## CITATION REPORT List of articles citing

Analysis of tissue and arterial blood temperatures in the resting human forearm

DOI: 10.1152/jappl.1948.1.2.93 Journal of Applied Physiology, 1948, 1, 93-122.

Source: https://exaly.com/paper-pdf/5841564/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2292	Figure 7.		
2291	Figure 5.		
2290	Figure 3.		
2289	Figure 10.		
2288	Figure 1.		
2287	Figure 8.		
2286	Figure 6.		
2285	Figure 6.		
2284	Figure 11.		
2283	Figure 12.		
2282	Figure 3.		
2281	Figure 8.		
2280	Figure 7.		
2279	Figure 2.		
2278	Figure 2.		
2277	Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832		
2276	Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832		

Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2274 Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2272 Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2270 Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2268 Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2266 Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2264 Optical-thermal light-tissue interactions during photoacoustic breast imaging. <b>2014</b> , 5, 832	
2263 .	19
Electro-thermal computational suit for investigation of RF power absorption and associated temperature change in human body.	4
[Effect of various environmental temperatures on the temperature gradient of the facial skin]. <b>1956</b> , 263, 109-26	9
2260 The stability of the body temperature. <b>1957</b> , 32, 49-58	1
2259 Kern und Schale im Wilmehaushalt des Menschen. <b>1958</b> , 45, 477-485	123
2258 Peripheral blood flow during anaesthesia. <b>1961</b> , 31, 29-39	3

2257	A MATHEMATICAL MODEL OF THE HUMAN THERMAL SYSTEM. <b>1964</b> , 26, 147-66	96
2256	MOTOR NERVE CONDUCTION VELOCITIES IN NORMAL SUBJECTS WITH PARTICULAR REFERENCE TO THE CONDUCTION IN PROXIMAL AND DISTAL SEGMENTS OF MEDIAN AND ULNAR NERVE. <b>1964</b> , 17, 314-21	70
2255	Gehirntemperaturen bei Hlinern. <b>1968</b> , 301, 109-123	13
2254	References. <b>1969</b> , 76, 69-74	1
2253	A Review on Mathematical Models of the Human Thermal System. <b>1971</b> , BME-18, 218-234	35
2252	Recent Advances in Biological Temperature Measurements. <b>1971</b> , 30, 235-271	
2251	On the Freezing of Tissue. <b>1972</b> , 94, 251-253	12
2250	Simulation of a steady-state integrated human thermal system. <b>1972</b> , 2, 59-79	8
2249	Steady-state optimization of an integrated human thermal system. <b>1973</b> , 3, 407-25	1
2248	C-fiber excitability in the cat. <b>1973</b> , 41, 745-53	23
2248	C-fiber excitability in the cat. <b>1973</b> , 41, 745-53  Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. <b>1973</b> , 95, 250-256	12
2247	Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. <b>1973</b> ,	
2247	Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. <b>1973</b> , 95, 250-256	12
2247 2246	Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. 1973, 95, 250-256  Intramuscular temperature changes deep to localized cutaneous cold stimulation. 1973, 53, 1284-8	12
2247 2246 2245	Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. 1973, 95, 250-256  Intramuscular temperature changes deep to localized cutaneous cold stimulation. 1973, 53, 1284-8  The Energy Conservation Equation for Living Tissue. 1974, BME-21, 494-495  Analytical Prediction of the Heat Transfer From a Blood Vessel Near the Skin Surface Cooled by a	12 20 160
2247 2246 2245 2244	Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. 1973, 95, 250-256  Intramuscular temperature changes deep to localized cutaneous cold stimulation. 1973, 53, 1284-8  The Energy Conservation Equation for Living Tissue. 1974, BME-21, 494-495  Analytical Prediction of the Heat Transfer From a Blood Vessel Near the Skin Surface Cooled by a Symmetrical Strip. 1975, 97, 61-65  The effect of radial node spacing on finite difference calculations of temperatures in living tissues. 1975, 22, 77-80	12 20 160
2247 2246 2245 2244	Thermal Mapping, via Liquid Crystals, of the Temperature Field near a Heated Surgical Probe. 1973, 95, 250-256  Intramuscular temperature changes deep to localized cutaneous cold stimulation. 1973, 53, 1284-8  The Energy Conservation Equation for Living Tissue. 1974, BME-21, 494-495  Analytical Prediction of the Heat Transfer From a Blood Vessel Near the Skin Surface Cooled by a Symmetrical Strip. 1975, 97, 61-65  The effect of radial node spacing on finite difference calculations of temperatures in living tissues. 1975, 22, 77-80	12 20 160 7

2239	Effect of ambient temperature on the thermal profile of the human forearm, hand, and fingers. <b>1976</b> , 4, 209-19	33
2238	Thermal behavior of biological tissues general analysis. <b>1976</b> , 38, 369-386	6
2237	Mathematical simulation of temperature regulation. <b>1977</b> , 10, 124-131	
2236	Comparison of analytically predicted and experimentally measured temperature profiles inside the thigh muscle of exercising men. <b>1977</b> , 36, 31-43	5
2235	Mathematical treatment of structure and function of the human thermoregulatory system. <b>1977</b> , 25, 93-101	56
2234	Acute microwave irradiation and cataract formation in rabbits and monkeys. <b>1978</b> , 13, 239-49	53
2233	Thermal Analysis and Design Considerations for a Dual-Beam Microwave Applicator for Hyperthermia Research. <b>1979</b> , 101, 151-156	5
2232	Blood Perfusion Measurements by the Analysis of the Heated Thermocouple Probed Temperature Transients. <b>1979</b> , 101, 58-65	6
2231	Temperature distributions obtained with diathermy electrodes implanted into a phantom. <b>1979</b> , 24, 1188-95	
2230	Tissue temperature simulation in cryosurgery. <b>1979</b> , 36, 725-730	1
2229	The Effect of Pressure on Skin Temperature Measurements for a Disk Sensor. <b>1979</b> , 101, 261-266	7
2228	Thermography as an indicator of blood perfusion. <b>1980</b> , 335, 429-37	76
2227	On the relationship between blood perfusion, metabolism and temperature in biological tissue heat balance. <b>1980</b> , 102, 162-9	8
2226	Heat transfer to blood vessels. <b>1980</b> , 102, 110-8	247
2225	Generation of temperature profiles for elements of the human body. <b>1980</b> , 10, 179-88	1
2224	The application of the bioheat equation to the design of thermal protocols for local hyperthermia. <b>1980</b> , 335, 86-97	24
2223	Thermal dilution methods: estimation of tissue blood flow and metabolism. 1980, 335, 107-32	29
2222	The description of heat transfer in biological tissue. <b>1980</b> , 335, 133-6	9

2221	Microvascular contributions in tissue heat transfer. <b>1980</b> , 335, 137-50	371
2220	The bio-heat transfer equation and discrimination of thermally significant vessels. <b>1980</b> , 335, 155-60	11
2219	ANALYSIS OF TRANSIENT TEMPERATURE DISTRIBUTIONS IN A PERFUSED MEDIUM DUE TO A SPHERICAL HEAT SOURCE WITH APPLICATION TO HEAT TRANSFER IN TUMORS: HOMOGENEOUS AND INFINITE MEDIUM. <b>1980</b> , 4, 95-118	5
2218	The effects of some physical factors on the production of hyperthermia by ultrasound in neoplastic tissues. <b>1981</b> , 19, 215-26	11
2217	An integrated GaAs distributed-feedback oscillator Implifier system. <b>1981</b> , 11, 152-155	
2216	Left ventricular energetics. Heat loss and temperature distribution of canine myocardium. <b>1982</b> , 50, 63-73	37
2215	Note on the Analysis of DLTS and C2-DLTS. <b>1982</b> , 21, 67-70	13
2214	Considerations of radiofrequency induction heating for localised hyperthermia. <b>1982</b> , 27, 1-16	41
2213	Measurement of rCBF by H2 clearance: theoretical analysis of diffusion effects. <b>1982</b> , 13, 347-55	14
2212	Analysis of medullated axon exposed to radio-frequency electromagnetic radiation. <b>1982</b> , 59, 95-129	1
2211	The use of heat transfer principles in designing optimal diathermy and cancer treatment modalities. <b>1982</b> , 25, 823-834	23
2210	The extrapolation of Padlapproximants in the closed-loop simulation of human thermoregulation. <b>1982</b> , 6, 81-91	3
2209	Estimation of blood flow in transcutaneous PO2 measurements. <b>1983</b> , 27, 174-80	15
2208	Steady-state analysis and evaluation of a new thermal sensor for surface measurements of tissue perfusion. <b>1983</b> , 11, 101-15	20
2207	Relations between heat transfer in perfused biological tissue and the local symmetry components of the vascular system. <b>1983</b> , 18, 223-31	7
2206	A finite element model of burn injury in blood-perfused skin. <b>1983</b> , 105, 300-7	76
2205	Tageszeitliche, mehrtßige und jahreszeitliche Verßderungen der Nervenleitgeschwindigkeit unter Berßksichtigung von Temperatureinflßsen; Teil I.: Tagesrhythmik. <b>1983</b> , 14, 55-65	
2204	A mathematical model for a thermal clearance probe. <b>1984</b> , 1, 95-105	2

2203	Theory and experiment for the effect of vascular microstructure on surface tissue heat transferPart I: Anatomical foundation and model conceptualization. <b>1984</b> , 106, 321-30	212
2202	The simultaneous measurement of thermal conductivity, thermal diffusivity, and perfusion in small volumes of tissue. <b>1984</b> , 106, 192-7	85
2201	A simple solution of the non-stationary heat transport problem in capillarized biological tissue. <b>1984</b> , 46, 879-89	
2200	A survey of computer simulations of hyperthermia treatments. <b>1984</b> , 31, 136-49	73
2199	Inference of complete tissue temperature fields from a few measured temperatures: an unconstrained optimization method. <b>1984</b> , 31, 150-60	22
2198	A Review of Numerical Models for Predicting the Energy Deposition and Resultant Thermal Response of Humans Exposed to Electromagnetic Fields. <b>1984</b> , 32, 730-746	70
2197	A simple solution of the non-stationary heat transport problem in capillarized biological tissue. <b>1984</b> , 46, 879-889	1
2196	A three-dimensional description of heating patterns in vascularised tissues during hyperthermic treatment. <b>1984</b> , 29, 495-507	54
2195	Proposed methods for the measurement of regional renal blood flow using heat transfer analysis. <b>1985</b> , 13, 237-58	8
2194	A new simplified bioheat equation for the effect of blood flow on local average tissue temperature. <b>1985</b> , 107, 131-9	318
2193	Adaptive thermal modeling: a concept for measurement of local blood perfusion in heated tissues. <b>1986</b> , 108, 306-11	7
2192	A theoretical comparison of the temperature distributions produced by three interstitial hyperthermia systems. <b>1986</b> , 12, 2137-49	69
2191	Perfused phantom models of microwave irradiated tissue. <b>1986</b> , 108, 239-45	27
2190	Small-scale temperature fluctuations in perfused tissue during local hyperthermia. <b>1986</b> , 108, 246-50	52
2189	Thermal pulse decay method for simultaneous measurement of local thermal conductivity and blood perfusion: a theoretical analysis. <b>1986</b> , 108, 208-14	40
2188	Heat transport mechanisms in vascular tissues: a model comparison. <b>1986</b> , 108, 324-31	75
2187	Electromagnetic techniques in hyperthermia. <b>1986</b> , 7, 287-318	15
2186	Modeling transient heat transfer through the skin and superficial tissues1: Surface insulation. 1986, 108, 183-8	25

2185 Comments on the new bioheat equation proposed by Weinbaum and Jiji. <b>1987</b> , 109, 22	6-33 41
A theoretical model for peripheral tissue heat transfer using the bioheat equation of W and Jiji. <b>1987</b> , 109, 72-8	Veinbaum 33
2183 Heat Transfer in Tissues. <b>1987</b> , 517-552	13
2182 Thermal Models/Temperature Distributions. <b>1987</b> , 553-561	4
2181 Induction of Hyperthermia Using an Intracavitary Ultrasonic Applicator. <b>1987</b> ,	1
$_{2180}$ Comments on Weinbaum and Jiji's discussion of their proposed bioheat equation. <b>1987</b>	7, 109, 355-6 13
Heat transfer in tissues radiated by a 432 MHz directional antenna. <b>1988</b> , 31, 2005-2012	2 10
2178 Peripheral tissue freezing in cryosurgery. <b>1988,</b> 25, 153-63	2
A tissue heat transfer model for relating dynamic skin temperature changes to physioloparameters. <b>1988</b> , 33, 895-912	ogical 89
2176 Solutions of the bio-heat transfer equation. <b>1988</b> , 33, 785-92	156
2176 Solutions of the bio-heat transfer equation. <b>1988</b> , 33, 785-92  2175 The Physical Nature of the Skin. <b>1988</b> ,	156 5
The Physical Nature of the Skin. <b>1988</b> ,	5
The Physical Nature of the Skin. <b>1988</b> ,  2174 The analysis of cardiac function: a continuum approach. <b>1988</b> , 52, 101-64	5
The Physical Nature of the Skin. 1988,  The analysis of cardiac function: a continuum approach. 1988, 52, 101-64  2173 . 1988,	5
The Physical Nature of the Skin. 1988,  The analysis of cardiac function: a continuum approach. 1988, 52, 101-64  173 . 1988,	5 140
The Physical Nature of the Skin. 1988,  The analysis of cardiac function: a continuum approach. 1988, 52, 101-64  173 . 1988,  174 . 1988,  Heat transfer normal to paired arterioles and venules embedded in perfused tissue dur	5 140

2167	Electrosurgery. <b>1988</b> , 99-122	2	
2166	Temperature profiles with respect to inhomogeneity and geometry of the human body. <i>Journal of Applied Physiology</i> , <b>1988</b> , 65, 1110-8	7 184	
2165	Heat loss and blood flow during hyperthermia in normal canine brain. I: Empirical study and analysis. <b>1989</b> , 5, 225-47	20	
2164			
2163	Heat loss and blood flow during hyperthermia in normal canine brain. II: Mathematical model. <b>1989</b> , 5, 249-63	13	
2162	Characterization of tumour temperature distributions in hyperthermia based on assumed mathematical forms. <b>1989</b> , 5, 757-77	21	
2161	Bioheat transfer in a branching countercurrent network during hyperthermia. 1989, 111, 263-70	40	
2160	Application of thermal dilution measurements for thermal treatment planning. <b>1989</b> , 34, 651-8		
2159	Modelling transient heat transfer through the skin and a contact material. <b>1989</b> , 34, 1493-507	18	
2158	Induction of hyperthermia using an intracavitary multielement ultrasonic applicator. <b>1989</b> , 36, 432-8	43	
2157	Lumped versus distributed thermoregulatory control: results from a three-dimensional dynamic model. <b>1989</b> , 62, 63-73	13	
2156	Effect of hemorrhage on hepatic tissue blood flow in the domestic fowl (Gallus domesticus). <b>1989</b> , 93, 725-7	3	
2155	Laser-induced hyperthermia of ocular tumors. <b>1989</b> , 28, 2280-7	25	
2154	Relationships between renal hemodynamics and plasma levels of arginine vasotocin and mesotocin during hemorrhage in the domestic fowl (Gallus domesticus). <b>1989</b> , 92, 423-7	17	
2153	Thermal modeling in cylindrical coordinates using effective conductivity. <b>1989</b> , 36, 191-6	6	
2152	Accuracy and precision of computer-simulated tissue temperatures in individual human intracranial tumours treated with interstitial hyperthermia. <b>1990</b> , 6, 755-69	23	
2151	Optimal design of a thermistor probe for surface measurement of cerebral blood flow. <b>1990</b> , 37, 1159-72	13	
2150	Heat exchange between unequal countercurrent vessels asymmetrically embedded in a cylinder with surface convection. <b>1990</b> , 33, 2275-2284	21	

2149	Thermal Properties of Tissue. <b>1990</b> , 9-42	135
2148		12
2147	International Consensus Meeting on Hyperthermia: Final Report Castel Ivano, Trento, Italy 2 <b>B</b> May 1989. <b>1990</b> , 6, 837-877	15
2146	Temperature elevation generated by a focused Gaussian ultrasonic beam at a tissue-bone interface. <b>1990</b> , 87, 2748-55	27
2145	A Focused Ultrasound Heating Technique To Measure Perfusion.	
2144	Comparison of numerical calculations with phantom experiments and clinical measurements. <b>1990</b> , 6, 333-49	19
2143	A robot-controlled microwave antenna system for uniform hyperthermia treatment of superficial tumours with arbitrary shape. <b>1990</b> , 6, 193-202	10
2142	Temperature elevation generated by a focused Gaussian beam of ultrasound. <b>1990</b> , 16, 489-98	51
2141	Exact solutions to the multiregion time-dependent bioheat equation. I: Solution development. <b>1990</b> , 35, 847-67	52
2140	The influence of model parameter values on the prediction of skin surface temperature: I. Resting and surface insulation. <b>1990</b> , 35, 1683-97	13
2139	Experimental verification of bioheat transfer theories: measurement of temperature profiles around large artificial vessels in perfused tissue. <b>1990</b> , 35, 905-23	100
2138	In utero measurement of ultrasonically induced fetal mouse temperature increases. <b>1991</b> , 17, 373-82	13
2137	Indomethacin attenuation of hepatic perfusion and plasma 6-ketoPGF1 alpha elevations following glutathione depletion in rabbits. <b>1991</b> , 1073, 168-76	11
2136	Modified thermal clearance technique for determination of blood flow during local hyperthermia. <b>1991</b> , 7, 719-33	7
2135	Exact solutions to the multi-region time-dependent bioheat equation with transient heat sources and boundary conditions. <b>1991</b> , 36, 345-368	37
2134	Characterization of bioheat transport using an exact solution of the cylindrical geometry, multi-region, time-dependent bioheat equation. <b>1991</b> , 36, 1377-1405	20
2133	Tissue temperature profile in the human forearm during thermal stress at thermal stability. <i>Journal of Applied Physiology</i> , <b>1991</b> , 71, 1973-8	25
2132	Estimating three-dimensional temperature fields during hyperthermia: studies of the optimal regularization parameter and time sampling period. <b>1991</b> , 113, 230-8	6

2131	Computer-aided design and evaluation of novel catheters for conductive interstitial hyperthermia. <b>1991</b> , 29, 25-33	12
2130	Design and evaluation of closed-loop feedback control of minimum temperatures in human intracranial tumours treated with interstitial hyperthermia. <b>1991</b> , 29, 197-206	10
2129	Electromagnetic and thermal models of a water-cooled dipole radiating in a biological tissue. <b>1991</b> , 38, 98-103	20
2128	A water-cooled EM applicator radiating in a phantom equivalent tissueexperiments and numerical analysis. <b>1991</b> , 38, 924-8	2
2127	A three-dimensional thermal and electromagnetic model of whole limb heating with a MAPA. <b>1991</b> , 38, 1030-9	14
2126	Experimental brain hyperthermia: techniques for heat delivery and thermometry. <b>1991</b> , 20, 739-50	43
2125	Model of initiation of a surface laser plasma in the case of short formation times. <b>1991</b> , 21, 422-425	
2124	Laser with a conjugate resonator based on a corner-cube reflector. <b>1991</b> , 21, 903-905	3
2123	Scientometric investigation of the development trends of the branches of quantum electronics in 25 years. <b>1991</b> , 21, 358-359	
2122	Interstitial heating: experiments in artificially perfused bovine tongues. <b>1991</b> , 36, 823-33	22
2121	The influence of model parameter values on the prediction of skin surface temperature: II. Contact problems. <b>1991</b> , 36, 1607-20	12
2120	The feasibility of using electrically focused ultrasound arrays to induce deep hyperthermia via body cavities. <b>1991</b> , 38, 207-19	41
2119	Effective estimation and computer control of minimum tumour temperature during conductive interstitial hyperthermia. <b>1991</b> , 7, 441-53	23
2118	A theoretical evaluation of the performance of the Dartmouth IMAAH system to heat cylindrical and ellipsoidal tumour models. <b>1991</b> , 7, 465-83	9
2117	Flow dependence of 2-D temperature distributions induced in the perfused canine kidney by ultrasound. <b>1991</b> , 7, 367-83	2
2116	Errors in the two-dimensional simulation of ferromagnetic implant hyperthermia. <b>1991</b> , 7, 735-9	9
2116		9

2113	Optimization of Multiprobe Cryosurgery. <b>1992</b> , 114, 796-801	77
2112	Boundary element method analysis for the bioheat transfer equation. <b>1992</b> , 114, 358-65	54
2111	Comments on phantoms for hyperthermia and impedance tomography. <b>1992</b> , 37, 2011-3	
2110	A thermal clearance probe for continuous monitoring of cerebral blood flow. <b>1992</b> , 13, 311-21	3
2109	A View of the History of Heat Transfer in Bioengineering. <b>1992</b> , 22, 1-18	6
2108		1
2107	Three-dimensional theoretical SAR and temperature distributions created in brain tissue by 915 and 2450 MHz dipole antenna arrays with varying insertion depths. <b>1992</b> , 8, 529-42	4
2106	Insonation of fixed porcine kidney by a prototype sector-vortex-phased array applicator. <b>1992</b> , 8, 831-42	10
2105	Mathematical Models of Bioheat Transfer. <b>1992</b> , 19-155	104
2104	Modeling of Bioheat Transfer Processes at High and Low Temperatures. <b>1992</b> , 22, 157-357	110
2103	Optimization of temperature distributions in scanned, focused ultrasound hyperthermia. <b>1992</b> , 8, 61-78	37
2102	Theoretical models for calculating the temperature rise produced by ultrasound in tissue, and the extent to which they have been validated. <b>1992</b> , 18, 751-757	
2101	Temperature rise in a tissue-mimicking material generated by unfocused and focused ultrasonic transducers. <b>1992</b> , 18, 495-512	25
2100	Self-heated thermistor measurements of perfusion. <b>1992</b> , 39, 877-85	25
	sea neaced electrises ineastrements of perfasion. 1772, 37, 677 63	35
2099	A three-dimensional variable geometry countercurrent model for whole limb heat transfer. <b>1992</b> , 114, 366-76	6
2099	A three-dimensional variable geometry countercurrent model for whole limb heat transfer. <b>1992</b> ,	
	A three-dimensional variable geometry countercurrent model for whole limb heat transfer. <b>1992</b> , 114, 366-76  Thermal ablation of perfused porcine left ventricle in vitro with the neodymium-YAG laser hot tip	6

2095	Feasibility of estimating the temperature distribution in a tumor heated by a waveguide applicator. <b>1992</b> , 23, 1009-19	9
2094	Forearm temperature profile during the transient phase of thermal stress. <b>1992</b> , 64, 395-401	13
2093	Evidence of changes in regional blood perfusion in human intracranial tumours during conductive interstitial hyperthermia. <b>1992</b> , 30, 651-5	5
2092	Droop: a rapidly computable descriptor of local minimum tissue temperature during conductive interstitial hyperthermia. <b>1992</b> , 30, 333-42	4
2091	Aflatoxin and glutathione in domestic fowl (Gallus domesticus)II. Effects on hepatic blood flow. <b>1992</b> , 101, 463-7	3
2090	Microwave radiometry in living tissue: what does it measure?. <b>1992</b> , 39, 563-8	26
2089	Thermal model for the local microwave hyperthermia treatment of benign prostatic hyperplasia. <b>1992</b> , 39, 836-44	39
2088	Adaptive multivlevel methods in three space dimensions. <b>1993</b> , 36, 3187-3203	95
2087	Magnetic resonance-guided thermal surgery. <b>1993</b> , 30, 98-106	145
2086	Application of the heat flux meter in physiological studies. <b>1993</b> , 18, 473-476	4
2086	Application of the heat flux meter in physiological studies. <b>1993</b> , 18, 473-476  Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. <b>1993</b> , 40, 408-17	19
	Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. <b>1993</b> , 40, 408-17	
2085	Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. <b>1993</b> , 40, 408-17  Development of a rapidly computable descriptor of prostate tissue temperature during	19
2085	Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. <b>1993</b> , 40, 408-17  Development of a rapidly computable descriptor of prostate tissue temperature during transurethral conductive heat therapy for benign prostate hyperplasia. <b>1993</b> , 31, 475-81	19 7
2085 2084 2083	Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. 1993, 40, 408-17  Development of a rapidly computable descriptor of prostate tissue temperature during transurethral conductive heat therapy for benign prostate hyperplasia. 1993, 31, 475-81  Temperature rise in tumor tissue during high-dose-rate photoradiation. 1993, 114, 135-48  Concurrent hyperthermia estimation schemes based on extended Kalman filtering and	19 7 2
2085 2084 2083 2082	Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. 1993, 40, 408-17  Development of a rapidly computable descriptor of prostate tissue temperature during transurethral conductive heat therapy for benign prostate hyperplasia. 1993, 31, 475-81  Temperature rise in tumor tissue during high-dose-rate photoradiation. 1993, 114, 135-48  Concurrent hyperthermia estimation schemes based on extended Kalman filtering and reduced-order modelling. 1993, 9, 849-65  Application of multiple modelling to hyperthermia estimation: reducing the effects of model mismatch. 1993, 9, 599-611	19 7 2
2085 2084 2083 2082 2081	Temperature distribution in tissues from a regular array of hot source implants: an analytical approximation. 1993, 40, 408-17  Development of a rapidly computable descriptor of prostate tissue temperature during transurethral conductive heat therapy for benign prostate hyperplasia. 1993, 31, 475-81  Temperature rise in tumor tissue during high-dose-rate photoradiation. 1993, 114, 135-48  Concurrent hyperthermia estimation schemes based on extended Kalman filtering and reduced-order modelling. 1993, 9, 849-65  Application of multiple modelling to hyperthermia estimation: reducing the effects of model mismatch. 1993, 9, 599-611	19 7 2 11 2

Experimental evaluation of two simple thermal models using hyperthermia in muscle in vivo. <b>1993</b> , 9, 581-98	49
2076 The feasibility of using ultrasound for cardiac ablation. <b>1993</b> ,	4
Application of the thermal dose concept for predicting the necrosed tissue volume during ultrasound surgery. <b>1993</b> ,	10
A semilinear state and parameter estimation algorithm for inverse hyperthermia problems. <b>1993</b> , 2074 115, 257-61	8
Selective Dissociative Ionization of SiH4, Si2H6and Si3H8by Electron Impact in Supersonic Free Jets. <b>1993</b> , 32, L879-L882	7
2072 Power of the thermal lens in a laser-pumped forsterite crystal. <b>1993</b> , 23, 666-668	2
Theoretical analysis of the large blood vessel influence on the local tissue temperature decay after pulse heating. <b>1993</b> , 115, 175-9	2
2070 Continuous monitoring of cerebral perfusion by thermal clearance. <b>1993</b> , 15, 75-82	1
2069 Automation of temperature control for large-array microwave surface applicators. <b>1993</b> , 9, 479-90	16
2068 Multiple minima in inverse hyperthermia temperature estimation problems. <b>1993</b> , 115, 239-46	7
Efficiency function: improvement of classical bioheat approach. <i>Journal of Applied Physiology</i> , <b>1994</b> , 77, 1617-22	5.7 42
2066 Analytical solutions of Pennes bio-heat transfer equation with a blood vessel. <b>1994</b> , 116, 208-12	42
2065 The simulation of discrete vessel effects in experimental hyperthermia. <b>1994</b> , 116, 256-62	40
Estimation of the thermal effect of blood flow in a branching countercurrent network using a three-dimensional vascular model. <b>1994</b> , 116, 324-30	32
2063 A finite element model of skin subjected to a flash fire. <b>1994</b> , 116, 250-5	169
Effect of phase modulation on the temperature distribution of a microwave hyperthermia antenna array in vivo. <b>1994</b> , 10, 691-705	21
2061 Prediction of temperature rise in layered media from measured ultrasonic intensity data. <b>1994</b> , 39, 1203-	18 <sub>7</sub>
The use of generalized cell-survival data in a physiologically based objective function for 2060 hyperthermia treatment planning: a sensitivity study with a simple tissue model implanted with an array of ferromagnetic thermoseeds. <b>1994</b> , 30, 929-43	3

2059	Fast and efficient computer modeling of ferromagnetic seed arrays of arbitrary orientation for hyperthermia treatment planning. <b>1994</b> , 30, 653-62	10
2058	Brain hyperthermia: I. Interstitial microwave antenna array techniquesthe Dartmouth experience. <b>1994</b> , 29, 1065-78	28
2057	Pulse duration and peak intensity during focused ultrasound surgery: theoretical and experimental effects in rabbit brain in vivo. <b>1994</b> , 20, 987-1000	61
2056	Behavioral teratologic effects of prenatal exposure to continuous-wave ultrasound in unanesthetized rats. <b>1994</b> , 50, 238-49	21
2055	Thermal method for continuous measurement of cerebral perfusion. <b>1994</b> , 32, 481-8	3
2054	Recent developments in modeling heat transfer in blood perfused tissues. <b>1994</b> , 41, 97-107	305
2053	Inverse techniques in hyperthermia: a sensitivity study. <b>1994</b> , 41, 373-82	10
2052	Thermal diffusion probe and instrument system for tissue blood flow measurements: validation in phantoms and in vivo organs. <b>1994</b> , 41, 656-62	16
2051	Modeling of intraluminal heating of biological tissue: implications for treatment of benign prostatic hyperplasia. <b>1994</b> , 41, 854-64	36
2050	Theoretical and experimental analysis of air cooling for intracavitary microwave hyperthermia applicators. <b>1994</b> , 41, 874-82	13
2049	Effect of interseed spacing, tissue perfusion, thermoseed temperatures and catheters in ferromagnetic hyperthermia: results from simulations using finite element models of thermoseeds and catheters. <b>1994</b> , 41, 975-85	19
2048	The mechanisms and kinetics of heat injury accumulation. <b>1994</b> , 720, 38-55	18
2047	Oxygen exchange in the isolated, arrested guinea pig heart: theoretical and experimental observations. <b>1994</b> , 66, 789-800	7
2046	Formulation of a statistical model of heat transfer in perfused tissue. <b>1994</b> , 116, 521-7	62
2045	Solution of the linear bio-heat transfer equation. <b>1994</b> , 39, 924-6	12
2044	Temperature-dependent versus constant-rate blood perfusion modelling in ferromagnetic thermoseed hyperthermia: results with a model of the human prostate. <b>1994</b> , 10, 517-36	52
2043	The effect of various physical parameters on the size and shape of necrosed tissue volume during ultrasound surgery. <b>1994</b> , 95, 1641-9	135
2042	A dipole-type intracavitary hyperthermic applicator with a metallic reflector: experiments and theoretical analysis. <b>1994</b> , 10, 175-87	4

2041	Feasibility of using neural networks to estimate minimum tumour temperature and perfusion values. <b>1994</b> , 10, 675-89	3
2040	Transport Phenomena in Tumors. <b>1994</b> , 19, 129-200	19
2039	A numerical analysis of a focused ultrasound technique to measure perfusion. <b>1994</b> , 116, 178-83	1
2038	Estimation of cerebral blood flow from thermal measurement. <b>1995</b> , 117, 74-85	6
2037	The feasibility of using ultrasound for cardiac ablation. <b>1995</b> , 42, 891-7	68
2036	FDTD electromagnetic and thermal analysis of interstitial hyperthermic applicators. Finite-difference time-domain. <b>1995</b> , 42, 973-80	17
2035	Optimizing ultrasound focus distributions for hyperthermia. <b>1995</b> , 42, 981-90	7
2034	MR monitoring of focused ultrasonic surgery of renal cortex: experimental and simulation studies. <b>1995</b> , 5, 259-66	61
2033	Predicting survival time for cold exposure. <b>1995</b> , 39, 94-102	35
2032	Theoretical analysis of thermal processes in living biological tissue under local hyperthermia treatment. 1. Biothermal equation and local hyperthermia. <b>1995</b> , 68, 70-79	1
2031	Hematologic and growth-related effects of frequent prenatal ultrasound exposure in the long-tailed macaque (Macaca fascicularis). <b>1995</b> , 21, 1073-81	17
2030	Heat transfer in tissue containing a prevascular tumor. <b>1995</b> , 8, 7-10	3
2029	Nonlinear modeling of therapeutic ultrasound.	23
2028	Microvascular thermal equilibration in rat cremaster muscle. <b>1996</b> , 24, 109-123	11
2027	Parameter estimation of a physiological model for heat exchange during cardio-pulmonary bypass.	О
2026	Large stationary microstrip arrays for superficial microwave hyperthermia at 433 MHz: SAR analysis and clinical data. <b>1995</b> , 11, 187-209	14
2025	Application of the time-dependent Green's function and Fourier transforms to the solution of the bioheat equation. <b>1995</b> , 11, 267-85	44
2024	Use of vascular and non-vascular models for the assessment of temperature distribution during induced hyperthermia. <b>1995</b> , 11, 615-26	25

2023	117, 425-431	40
2022	. <b>1995</b> , 42, 182-187	82
2021	Myocardial temperature distribution under cw Nd:YAG laser irradiation in in vitro and in vivo situations: theory and experiment. <b>1995</b> , 34, 391-9	11
2020	A mathematical model for predicting the temperature distribution in laser-induced hyperthermia. Experimental evaluation and applications. <b>1995</b> , 40, 2037-52	78
2019	Evaluation of an aperiodic phased array for prostate thermal therapies.	2
2018	Hyperthermia treatment planning and temperature distribution reconstruction: a case study. <b>1996</b> , 12, 65-76	16
2017	Transurethral ultrasound array for prostate thermal therapy: initial studies. <b>1996</b> , 43, 1011-1022	64
2016	Nonlinear finite-element analysis of the role of dynamic changes in blood perfusion and optical properties in laser coagulation of tissue. <b>1996</b> , 2, 922-933	80
2015	Design of an ultrasonic therapy system for breast cancer treatment. <b>1996</b> , 12, 375-99	26
2014	The monopole-source solution for estimating tissue temperature increases for focused ultrasound fields. <b>1996</b> , 43, 88-97	21
2013	Electromagnetic and thermal simulations of 3-D human head model under RF radiation by using the FDTD and FD approaches. <b>1996</b> , 32, 1653-1656	18
2012	Estimation of cell survival in tumours heated to nonuniform temperature distributions. <b>1996</b> , 12, 223-39	14
2011	Intracavitary ultrasound phased arrays for noninvasive prostate surgery. <b>1996</b> , 43, 1032-1042	43
2010	Investigation of transient human thermoregulatory responses to different environmental conditions. <b>1996</b> ,	
2009	Perfusion corrections for ultrasonic heating in nonperfused media. <b>1996</b> , 22, 203-16	12
2008	Heat generation and transport in the heart. <b>1996</b> , 69, 287-297	2
2007	Feasibility of ultrasound hyperthermia with waveguide interstitial applicator. <b>1996</b> , 43, 1106-15	16
2006	An evaluation of the effects of susceptibility changes on the water chemical shift method of temperature measurement in human peripheral muscle. <b>1996</b> , 36, 366-74	58

2005	Ultrasound surgery using multiple sonicationstreatment time considerations. <b>1996</b> , 22, 471-82	125
2004	Ultrasound applicators with integrated catheter-cooling for interstitial hyperthermia: theory and preliminary experiments. <b>1996</b> , 12, 279-97; discussion 299-300	65
2003	Direct-coupled interstitial ultrasound applicators for simultaneous thermobrachytherapy: a feasibility study. <b>1996</b> , 12, 401-19	37
2002	A description of discrete vessel segments in thermal modelling of tissues. <b>1996</b> , 41, 865-84	103
2001	A counter current vascular network model of heat transfer in tissues. <b>1996</b> , 118, 120-9	57
2000	Theoretical analysis of transurethral laser-induced thermo-therapy for treatment of benign prostatic hyperplasia. Evaluation of a water-cooled applicator. <b>1996</b> , 41, 445-63	9
1999	Mathematical modelling of dynamic cooling and pre-heating, used to increase the depth of selective damage to blood vessels in laser treatment of port wine stains. <b>1996</b> , 41, 413-28	51
1998	Dose uniformity in MECS interstitial hyperthermia: the impact of longitudinal control in model anatomies. <b>1996</b> , 41, 429-44	13
1997	A study of various parameters of spherically curved phased arrays for noninvasive ultrasound surgery. <b>1996</b> , 41, 591-608	52
1996	Physics news on the Internet (based on electronic preprints). <b>1997</b> , 40, 1188-1188	
1995	An investigation of penetration depth control using parallel opposed ultrasound arrays and a scanning reflector. <b>1997</b> , 101, 1734-41	15
1994	Bifurcations of periodic orbits and uniform approximations. <b>1997</b> , 30, 4537-4562	79
1993	The influence of vasculature on temperature distributions in MECS interstitial hyperthermia: importance of longitudinal control. <b>1997</b> , 13, 365-85	25
1992	Numerical analysis of an extremity in a cold environment including countercurrent arterio-venous heat exchange. <b>1997</b> , 119, 179-86	34
1991	A new fundamental bioheat equation for muscle tissue: Part IBlood perfusion term. <b>1997</b> , 119, 278-88	65
1990	Enhancement in the effective thermal conductivity in rat spinotrapezius due to vasoregulation. <b>1997</b> , 119, 461-8	12
1989	Human skin temperature response to absorbed thermal power. 1997,	
1988	New acoustic beams designed for rapid lesion formation: limitations near the skin during multiple lesion treatments.	

1987	Spherical phased array design optimized for ultrasound surgery.	1
1986	Three-dimensional temperature control of palladium-nickel thermoseeds: a computer aided and experimental evaluation. <b>1997</b> , 13, 269-86	3
1985	The effect of catheters and coatings on the performance of palladium-nickel thermoseeds: evaluation and design of implantation techniques. <b>1997</b> , 13, 187-204	4
1984	Injury by electrical forces: pathophysiology, manifestations, and therapy. <b>1997</b> , 34, 677-764	149
1983	Sensitivity analysis of one-dimensional heat transfer in tissue with temperature-dependent perfusion. <b>1997</b> , 119, 77-80	23
1982	NUMERICAL EVALUATION OF HEAT CLEARANCE PROPERTIES OF A RADIATIVELY HEATED BIOLOGICAL TISSUE BY ADAPTIVE GRID SCHEME. <b>1997</b> , 31, 451-467	10
1981	Numerical simulation of human thermoregulation in different environmental conditions. 1997,	1
1980	Temperature distributions during thermoradiotherapy: a sensitivity study with a transient numerical model of the rabbit eye. <b>1997</b> , 119, 153-8	3
1979	Heat transfer modeling of human thermoregulation in aerospace environmental control systems. <b>1997</b> ,	О
1978	Combined solution of the inverse Stefan problem for successive freezing/thawing in nonideal biological tissues. <b>1997</b> , 119, 146-52	23
1977	Heat strain models applicable for protective clothing systems: comparison of core temperature response. <i>Journal of Applied Physiology</i> , <b>1997</b> , 83, 1017-32	62
1976	Development of a new algorithm for heat transfer equation in the human body and its applications. <b>1997</b> , 16, 153-9	11
1975	Thermal role of a blood vessel running through a temperature gradient. <b>1997</b> , 813, 56-62	4
1974	Bioheat equation of the human thermal system. <b>1997</b> , 20, 268-276	84
1973	Transient response of the human limb to an external stimulust. <b>1998</b> , 41, 229-239	86
1972	Brain temperature and limits on transcranial cooling in humans: quantitative modeling results. <b>1998</b> , 78, 353-9	104
1971	Foreword. <b>1998</b> , 858, ix-x	2
1970	Blood perfusion measurements in the canine prostate during transurethral hyperthermia. <b>1998</b> , 858, 21-9	21

1969	Effect of skin electrode location on radiofrequency ablation lesions: an in vivo and a three-dimensional finite element study. <b>1998</b> , 9, 1325-35	32
1968	Reduced-order modeling for hyperthermia: an extended balanced-realization-based approach. <b>1998</b> , 45, 1154-62	13
1967	Heating of tissues by microwaves: a model analysis. <b>1998</b> , 19, 420-8	53
1966	Interstitial laser-induced thermotherapy: influence of carbonization on lesion size. <b>1998</b> , 22, 51-7	33
1965	Treatment planning for MRI-guided laser-induced interstitial thermotherapy of brain tumorsthe role of blood perfusion. <b>1998</b> , 8, 121-7	85
1964	Evaluation of the stability of the proton chemical shifts of some metabolites other than water during thermal cycling of normal human muscle tissue. <b>1998</b> , 8, 1114-8	9
1963	Non-invasive temperature imaging of muscles with magnetic resonance imaging using spin-echo sequences. <b>1998</b> , 36, 673-8	12
1962	Optimizing transurethral microwave thermotherapy: a model for studying power, blood flow, temperature variations and tissue destruction. <b>1998</b> , 81, 811-6	39
1961	A 3-D finite-element model for computation of temperature profiles and regions of thermal damage during focused ultrasound surgery exposures. <b>1998</b> , 24, 1489-99	59
1960	Simulations of linear arrays for interstitial ultrasound thermal therapy.	2
1959	Numerical and in vitro evaluation of temperature fluctuations during reflected-scanned planar ultrasound hyperthermia. <b>1998</b> , 14, 367-82	12
1958	Thermoregulation in the canine prostate during transurethral microwave hyperthermia, Part II: Blood flow response. <b>1998</b> , 14, 65-73	25
1957	Minimax optimization-based inverse treatment planning for interstitial thermal therapy. <b>1998</b> , 14, 347-66	13
1956	A comparison of reduced-order modelling techniques for application in hyperthermia control and estimation. <b>1998</b> , 14, 135-56	6
1955	Optimal actuator placement for large scale systems: a reduced-order modelling approach. <b>1998</b> , 14, 331-45	6
1954	Development of methodologies for the estimation of blood perfusion using a minimally invasive thermal probe. <b>1998</b> , 9, 888-897	26
1953	A theoretical comparison of energy sourcesmicrowave, ultrasound and laserfor interstitial thermal therapy. <b>1998</b> , 43, 3535-47	203
1952	Perfusion and thermal field during hyperthermia. Experimental measurements and modelling in recurrent breast cancer. <b>1998</b> , 43, 2831-43	31

1951	Intracavitary ultrasound phased arrays for prostate thermal therapies: MRI compatibility and in vivo testing. <b>1998</b> , 25, 2392-9		29
1950	Air-cooling of direct-coupled ultrasound applicators for interstitial hyperthermia and thermal coagulation. <b>1998</b> , 25, 2400-9		22
1949	The feasibility of MRI feedback control for intracavitary phased array hyperthermia treatments. <b>1998</b> , 14, 39-56		58
1948	Thermoregulation in the canine prostate during transurethral microwave hyperthermia, Part I: Temperature response. <b>1998</b> , 14, 29-37		12
1947	The response of human tumour blood flow to a fractionated course of thermoradiotherapy. <b>1998</b> , 14, 421-34		10
1946	Transurethral prostate ablation using saline-liquid electrode introduced via flexible cystoscope. <b>1998</b> , 12, 461-8		12
1945	Interstitial electrolyte infusion creates a liquid electrode for controlled application of high power radiofrequency energy.		
1944	Numerical solution of the multidimensional freezing problem during cryosurgery. <b>1998</b> , 120, 32-7		110
1943	Heat Transfer in Living Systems: Current Opportunities. <b>1998</b> , 120, 810-829		35
1942	High intensity focused ultrasound and tissue heating: the effect of nonlinear sound propagation and vessel presence.		1
1941	A generic tissue convective energy balance equation: Part Itheory and derivation. <b>1998</b> , 120, 395-404		28
1940	Heating stents with radio frequency energy to prevent tumor ingrowth: modeling and experimental results. <b>1998</b> , 3249, 130		
1939	Safe touch temperatures for hot plates. <b>1998</b> , 120, 727-36		11
1938	Intensity dependence of focused ultrasound lesion position. <b>1998</b> , 3249, 246		6
1937	Pennes' 1948 paper revisited. <i>Journal of Applied Physiology</i> , <b>1998</b> , 85, 35-41	3.7	255
1936	Invited editorial on "Pennes' 1948 paper revisited". <i>Journal of Applied Physiology</i> , <b>1998</b> , 85, 2-3	3.7	26
1935	Conditions for equivalency of countercurrent vessel heat transfer formulations. <b>1999</b> , 121, 514-20		3
1934	A mathematical model for human brain cooling during cold-water near-drowning. <i>Journal of Applied Physiology</i> , <b>1999</b> , 86, 265-72	3.7	117

1933	A computer model of human thermoregulation for a wide range of environmental conditions: the passive system. <i>Journal of Applied Physiology</i> , <b>1999</b> , 87, 1957-72	442
1932	Evaluation of the effectiveness of transurethral radio frequency hyperthermia in the canine prostate: temperature distribution analysis. <b>1999</b> , 121, 584-90	18
1931	Evaluation of temperature distribution during hyperthermic treatment in biliary tumors: a computational approach. <b>1999</b> , 121, 141-7	5
1930	Dynamic contrast-enhanced MRI and fractal characteristics of percolation clusters in two-dimensional tumor blood perfusion. <b>1999</b> , 121, 480-6	19
1929	Modelling the thermal impact of a discrete vessel tree. <b>1999</b> , 44, 57-74	85
1928	Thermal dosimetry of a focused ultrasound beam in vivo by magnetic resonance imaging. <b>1999</b> , 26, 2017-26	146
1927	Perspectives on recent advances in microvascular heat transfer.	
1926	Computational techniques for fast hyperthermia temperature optimization. <b>1999</b> , 26, 319-28	78
1925	Optimal configuration of multiple-focused ultrasound transducers for external hyperthermia. <b>1999</b> , 26, 2007-16	9
1924	Theoretical design of a spherically sectioned phased array for ultrasound surgery of the liver. <b>1999</b> , 9, 61-9	21
1923	Proposed standard thermal test object for medical ultrasound. <b>1999</b> , 25, 121-32	43
1922	A comparison of AIUM/NEMA thermal indices with calculated temperature rises for a simple third-trimester pregnancy tissue model. American Institute of Ultrasound in Medicine/National Electrical Manufacturers Association. <b>1999</b> , 25, 623-8	27
1921	Ultrasound technology for hyperthermia. <b>1999</b> , 25, 871-87	171
1920	Estimation of blood perfusion using phase shift in temperature response to sinusoidal heating at the skin surface. <b>1999</b> , 46, 1037-43	71
1919	Effect of metabolic heat generation and blood perfusion on the heat transfer in the tissues with a blood vessel. <b>1999</b> , 35, 75-79	18
1918	Heat transfer inside the tissues with a supplying vessel for the case when metabolic heat generation and blood perfusion are temperature dependent. <b>1999</b> , 35, 345-350	20
1917	New thermal wave aspects on burn evaluation of skin subjected to instantaneous heating. <b>1999</b> , 46, 420-8	191
1916	Impact of nonlinear heat transfer on temperature control in regional hyperthermia. <b>1999</b> , 46, 1129-38	158

1915	Temperature-controlled and constant-power radio-frequency ablation: what affects lesion growth?. <b>1999</b> , 46, 1405-12	57
1914	Electromagnetic and thermal modeling of SAR and temperature fields in tissue due to an RF decoupling coil. <b>1999</b> , 42, 183-92	48
1913	Simplified treatment planning for interstitial laser thermotherapy by disregarding light transport: a numerical study. <b>1999</b> , 25, 304-14	8
1912	Thermal models for microwave hazards and their role in standards development. <b>1999</b> , Suppl 4, 52-63	12
1911	Ultrasound applicators for interstitial thermal coagulation. <b>1999</b> , 46, 1218-28	37
1910	A two-parameter method for the estimation of ultrasound-induced temperature artifacts. <b>1999</b> , 15, 187-202	3
1909	A 256-element ultrasonic phased array system for the treatment of large volumes of deep seated tissue. <b>1999</b> , 46, 1254-68	92
1908	Surface Temperature Distribution of a Breast With and Without Tumour. <b>1999</b> , 2, 187-199	56
1907	Localized current field hyperthermia in carcinoma of the cervix: 3-D computer simulation of SAR distribution. <b>1999</b> , 15, 427-40	2
1906	Time-domain solution of the temperature increase induced by diagnostic ultrasound.	
1905	Simulation of heating transfer in living biomass under microwave hyperthermia.	
1904	C- and A delta-fiber components of heat-evoked cerebral potentials in healthy human subjects. <b>1999</b> , 82, 127-137	151
1903	Engineering aspects of hyperthermia therapy. <b>1999</b> , 1, 347-76	106
1902	Calculation of change in brain temperatures due to exposure to a mobile phone. <b>1999</b> , 44, 2367-79	174
1901	Thermal dose optimization for ultrasound tissue ablation. <b>1999</b> , 46, 913-28	20
1900	Numerical analysis of thin coaxial antennas for microwave coagulation therapy.	1
1899	Use of A-scan for penetration control during dual-frequency ultrasound thermal therapy of superficial tissues overlaying bone and lung. <b>1999</b> ,	1
1898	Formation of hot spots in the human eye for plane wave exposures.	4

Finite element analysis for simplified thermal dose planning in interstitial laser thermotherapy. 1897 1999, 3565, 24 SAR and temperature changes in the leg due to an RF decoupling coil at frequencies between 64 1896 20 and 213 MHz. 2000, 12, 68-74 Boundary information based diagnostics on the thermal states of biological bodies. 2000, 43, 2827-2839 89 Numerical simulation of ultrasound-thermotherapy combining nonlinear wave propagation with 1894 20 broadband soft-tissue absorption. 2000, 37, 693-6 1893 Theoretical study of convergent ultrasound hyperthermia for treating bone tumors. 2000, 22, 253-63 12 Parametric studies on the phase shift method to measure the blood perfusion of biological bodies. 32 2000, 22, 693-702 The influence of variations in blood flow on pulsed doppler ultrasonic heating of the cerebral 1891 15 cortex of the neonatal pig. 2000, 26, 647-54 1890 The intensity dependence of lesion position shift during focused ultrasound surgery. **2000**, 26, 441-50 89 1889 Application of the parabolic equation method to medical ultrasonics. 2000, 31, 181-196 4 1888 Heat production in human skeletal muscle at the onset of intense dynamic exercise. 2000, 524 Pt 2, 603-15 137 Temperature rises in the human eye exposed to EM waves in the frequency range 0.6-6 GHz. 2000, 1887 118 42, 386-393 A three-dimensional finite element model of radiofrequency ablation with blood flow and its 78 1886 experimental validation. 2000, 28, 1075-84 1885 Validation of real-time continuous perfusion measurement. 2000, 38, 319-25 20 Thermal ablation therapy for focal malignancy: a unified approach to underlying principles, 1884 815 techniques, and diagnostic imaging guidance. 2000, 174, 323-31 1883 3D-Bestrahlungsplanung fil die laserinduzierte Thermotherapie (LITT). 2000, 10, 157-167 7 Coupling between changes in human brain temperature and oxidative metabolism during 162 prolonged visual stimulation. 2000, 97, 7603-8 1881 . 1 1880 Mesh-independent prediction of skin burns injury. 2000, 24, 255-61 41

1879	•	6
1878	Numerical modeling of temperature distributions within the neonatal head. <b>2000</b> , 48, 351-6	113
1877	Feasibility of linear arrays for interstitial ultrasound thermal therapy. <b>2000</b> , 27, 1281-6	25
1876	The impact of ultrasonic parameters on chest wall hyperthermia. <b>2000</b> , 16, 523-38	11
1875	Numerical simulations of heating patterns and tissue temperature response due to high-intensity focused ultrasound. <b>2000</b> , 47, 1077-89	86
1874	Cylindrical thermal coagulation necrosis using an interstitial applicator with a plane ultrasonic transducer: in vitro and in vivo experiments versus computer simulations. <b>2000</b> , 16, 508-22	27
1873	Combination of transurethral and interstitial ultrasound applicators for high-temperature prostate thermal therapy. <b>2000</b> , 16, 385-403	41
1872	Hybrid finite element-finite difference method for thermal analysis of blood vessels. <b>2000</b> , 16, 341-53	7
1871	Thermal and SAR characterization of multielement dual concentric conductor microwave applicators for hyperthermia, a theoretical investigation. <b>2000</b> , 27, 745-53	30
1870	Change from a bulk discontinuous phase transition in V2H to a continuous transition in a defective near-surface skin layer. <b>2000</b> , 8, 269-275	4
1869	Electromagnetic and heat transfer computations for non-ionizing radiation dosimetry. <b>2000</b> , 45, 2233-46	29
1868	Morphometry of the canine prostate vasculature. <b>2000</b> , 59, 115-21	3
1867	Biophysical injury mechanisms in electrical shock trauma. <b>2000</b> , 2, 477-509	162
1866	Modeling of high-intensity focused ultrasound-induced lesions in the presence of cavitation bubbles. <b>2000</b> , 108, 432-40	151
1865	Skin heating effects of millimeter-wave irradiation-thermal modeling results. <b>2000</b> , 48, 2111-2120	62
1864	Cell-kill modeling of microwave thermotherapy for treatment of benign prostatic hyperplasia. <b>2000</b> , 14, 627-35	29
1863	Determination of electromagnetic phased-array driving signals for hyperthermia based on a steady-state temperature criterion. <b>2000</b> , 48, 1864-1873	7
1862	. <b>2000</b> , 8, 979-992	11

1861	A Three-Dimensional Finite Element Analysis of Heat Transfer in the Forearm. <b>2000</b> , 3, 287-296	3
1860	Parametric optimization for tumour identification: bioheat equation using ANOVA and the Taguchi method. <b>2000</b> , 214, 505-12	44
1859	Thermal effects of radiation from cellular telephones. <b>2000</b> , 45, 2363-72	92
1858	How to apply a discrete vessel model in thermal simulations when only incomplete vessel data are available. <b>2000</b> , 45, 3385-401	15
1857	Clinical thermometry, using the 27 MHz multi-electrode current-source interstitial hyperthermia system in brain tumours. <b>2001</b> , 59, 227-31	5
1856	Image-guided radiofrequency tumor ablation: challenges and opportunitiespart I. <b>2001</b> , 12, 1021-32	291
1855	Numerical computation as a tool to aid thermographic interpretation. <b>2001</b> , 25, 53-60	65
1854	The significance of accurate dielectric tissue data for hyperthermia treatment planning. <b>2001</b> , 17, 123-42	48
1853	Atherosclerosis, and Newton, Poiseuille, Reynolds and Prandtl. <b>2001</b> , 57, 446-52	6
1852	Thermal Fields and Thermal Doses in Ultrasonic Surgery: A Model of a Gaussian Focused Beam. <b>2001</b> , 47, 333-340	1
1851	A dynamic two-dimensional phantom for ultrasound hyperthermia controller testing. <b>2001</b> , 17, 143-59	4
1850	Evaluation of the mechanical properties of active skeletal muscle using acoustic radiation force impulse imaging.	
1849	A Numerical Study on the Heat Loss from Clothed Humans Effects of Air Space and Clothing Properties. <b>2001</b> , 5, 33-39	1
1848	Assessment of the temperature distribution during hyperthermia treatment by isolated extremity perfusion. <b>2001</b> , 17, 189-206	1
1847	Microwave thermotherapy in patients with benign prostatic hyperplasia and chronic urinary retention. <b>2001</b> , 39, 400-4	25
1846	Analysis of temperature measurement for monitoring radio-frequency brain lesioning. <b>2001</b> , 39, 255-62	10
1845	Cellular neural network analysis for two-dimensional bioheat transfer equation. <b>2001</b> , 39, 601-4	9
1844	Theoretical simulation of temperature distribution in the brain during mild hypothermia treatment for brain injury. <b>2001</b> , 39, 681-7	74

1843	A model of human physiology and comfort for assessing complex thermal environments. <b>2001</b> , 36, 691-699	310
1842	Biological effects of ultrasound: development of safety guidelines. Part II: general review. <b>2001</b> , 27, 301-33	203
1841	Estimated fetal cerebral ultrasound exposures from clinical examinations. <b>2001</b> , 27, 877-82	11
1840	Recent progress on transcutaneous energy transfer for total artificial heart systems. <b>2001</b> , 25, 400-5	39
1839	Radiofrequency tumor ablation: principles and techniques. <b>2001</b> , 13, 129-47	295
1838	On-line correction and visualization of motion during MRI-controlled hyperthermia. <b>2001</b> , 45, 128-37	73
1837	Radiation Planning for Thermal Laser Treatment. <b>2001</b> , 16, 65-72	21
1836	Blood perfusion-based model for characterizing the temperature fluctuation in living tissues. <b>2001</b> , 300, 521-530	45
1835	Computer-aided dynamic simulation of microwave-induced thermal distribution in coagulation of liver cancer. <b>2001</b> , 48, 821-9	71
1834	Noninvasive vasectomy using a focused ultrasound clip: thermal measurements and simulations. <b>2001</b> , 48, 1453-9	15
1833	Development of a regional hyperthermia treatment planning system. <b>2001</b> , 17, 207-220	
1832	A method of painless determination tissue metabolic rate at steady temperature field.	
1831	INTERRELATIONSHIP BETWEEN CONTROL PARAMETERS AND TUMOR/BONE CONDITIONS FOR EXTERNAL ULTRASOUND HYPERTHERMIA. <b>2001</b> , 13, 199-212	1
1830	Monitoring of deep brain temperature in infants using multi-frequency microwave radiometry and thermal modelling. <b>2001</b> , 46, 1885-903	93
1829	Assessment of the temperature distribution during hyperthermia treatment by isolated extremity perfusion. <b>2001</b> , 17, 189-206	
1828	QUICK NUMERICAL ASSESSMENT OF SKIN BURN INJURY WITH SPREADSHEET IN PC. <b>2001</b> , 01, 1-10	15
1827	Radio-frequency thermal ablation with NaCl solution injection: effect of electrical conductivity on tissue heating and coagulation-phantom and porcine liver study. <b>2001</b> , 219, 157-65	233
1826	Determination and validation of the actual 3D temperature distribution during interstitial hyperthermia of prostate carcinoma. <b>2001</b> , 46, 3115-31	26

1825	Interstitial ultrasound heating applicator for MR-guided thermal therapy. 2001, 46, 3133-45	38
1824	Perfusion-modulated MR imaging-guided radiofrequency ablation of the kidney in a porcine model. <b>2001</b> , 177, 151-8	37
1823	An improved three-dimensional direct numerical modelling and thermal analysis of a female breast with tumour. <b>2001</b> , 215, 25-37	95
1822	Shape transformations of two-component membranes under weak tension. <b>2001</b> , 55, 587-593	44
1821	Comparison of modelled and observed in vivo temperature elevations induced by focused ultrasound: implications for treatment planning. <b>2001</b> , 46, 1785-98	41
1820	Effect of blood flow, tumour and cold stress in a female breast: a novel time-accurate computer simulation. <b>2001</b> , 215, 393-404	50
1819	A Green's function approach to local rf heating in interventional MRI. <b>2001</b> , 28, 826-32	57
1818	Acoustic radiation force impulse imaging: remote palpation of the mechanical properties of tissue.	4
1817	Mediating transurethral microwave thermotherapy by intraprostatic and periprostatic injections of mepivacaine epinephrine: effects on treatment time, energy consumption, and patient comfort. <b>2002</b> , 16, 117-21	11
1816	Optimizing the shape of ultrasound transducers for interstitial thermal ablation. <b>2002</b> , 29, 290-7	23
1815	Bio-acoustic thermal lensing and nonlinear propagation in focused ultrasound surgery using large focal spots: a parametric study. <b>2002</b> , 47, 1911-28	51
1814	MONTE CARLO METHOD TO SOLVE MULTIDIMENSIONAL BIOHEAT TRANSFER PROBLEM. <b>2002</b> , 42, 543-567	67
1813	THERMAL MODELS OF BIOHEAT TRANSFER EQUATIONS IN LIVING TISSUE AND THERMAL DOSE EQUIVALENCE DUE TO HYPERTHERMIA. <b>2002</b> , 14, 86-96	7
1812	A new fundamental bioheat equation for muscle tissuepart II: Temperature of SAV vessels. <b>2002</b> , 124, 121-32	23
1811	EARLY DETECTION AND VISUALIZATION OF BREAST TUMOR WITH THERMOGRAM AND NEURAL NETWORK. <b>2002</b> , 02, 185-195	20
1810	Model predictive control of ultrasound hyperthermia treatments of cancer. 2002,	5
1809	Multi-Parameter Estimation in Hyperthermia Problem by Using an Optimal Choice of Descent Parameters in Iterative Methods. <b>2002</b> , 29	
1808	Femur: MR imaging-guided radio-frequency ablation in a porcine model-feasibility study. <b>2002</b> , 225, 471-8	22

1807 Metabolism p	parameter analysis of diabetics based on the thermography.	2
1806 Theoretical m 47, 1073-89	nodel of internally cooled interstitial ultrasound applicators for thermal therapy. 2002,	35
	valuation of moderately focused spherical transducers and multi-focus acoustic ter systems for ultrasound thermal therapy. <b>2002</b> , 47, 1603-21	17
	ic Properties of Electrically Conductive III-Oxynitrides of Al1-xInxOsNt and InOsNt Radio-Frequency Reactive Sputtering: Toward a Thermopower Device. <b>2002</b> , 41, L1354-L1356	6
1803 A model to as	ssess SAR for surface coil magnetic resonance spectroscopy measurements. <b>2002</b> , 47, 1805-17	4
	dy on bioheat transfer problems with spatial or transient heating on skin surface or cal bodies. <b>2002</b> , 124, 638-49	119
1801 Evaluation of	a fuzzy logic controller for laser thermal therapy. <b>2002</b> ,	1
1800 Numerical Inv	restigation of Thermal Comfort Using a Finite Element Human Thermal Model. 2002,	1
1700	OSE OPTIMIZATION IN HYPERTHERMIA TREATMENTS BY USING THE CONJUGATE ETHOD. <b>2002</b> , 42, 661-683	28
1798 .		2
Comparison o 1797 28, 27-34	of one- and two-dimensional programmes for predicting the state of skin burns. 2002,	94
1796 Effects of the	ermal properties and geometrical dimensions on skin burn injuries. <b>2002</b> , 28, 713-7	182
1795 Thermal ablat	tion therapy for hepatocellular carcinoma. <b>2002</b> , 13, S231-44	74
	igulation with saline solution pretreatment during radiofrequency tumor ablation in a . <b>2002</b> , 13, 717-24	77
1793 Modeling of F	RF heating due to metal implants in MRI.	2
	measurements of the temperature variation along artery-vein pairs from 200 to 1000 eter in rat hind limb. <b>2002</b> , 124, 656-61	18
1791 The Develop	ment of a 2-Dimensional Human Thermal Model. <b>2002</b> ,	
1790 Human therm	nal models for evaluating infrared images. <b>2002</b> , 21, 65-72	23

1789	Model-predictive control of hyperthermia treatments. <b>2002</b> , 49, 629-39	44
1788	Sinusoidal heating method to noninvasively measure tissue perfusion. <b>2002</b> , 49, 867-77	17
1787	Optimization of electromagnetic phased-arrays for hyperthermia via magnetic resonance temperature estimation. <b>2002</b> , 49, 1229-41	40
1786	SAR and temperature increase in the human eye induced by obliquely incident plane waves. <b>2002</b> , 44, 592-594	28
1785	Magnetic resonance imaging-guided focused ultrasound thermal therapy in experimental animal models: correlation of ablation volumes with pathology in rabbit muscle and VX2 tumors. <b>2002</b> , 15, 185-94	64
1784	Tissue thermal conductivity by magnetic resonance thermometry and focused ultrasound heating. <b>2002</b> , 16, 598-609	74
1783	Numerical study on three-region thawing problem during cryosurgical re-warming. 2002, 24, 265-77	34
1782	Estimation of heat transfer and temperature rise in partial-body regions during MR procedures: an analytical approach with respect to safety considerations. <b>2002</b> , 20, 65-76	74
1781	Effect of effective tissue conductivity on thermal dose distributions of living tissue with directional blood flow during thermal therapy. <b>2002</b> , 29, 115-126	26
1780	Acoustic radiation force impulse imaging: in vivo demonstration of clinical feasibility. <b>2002</b> , 28, 227-35	820
1779	Inadequate heat release from the human brain during prolonged exercise with hyperthermia. <b>2002</b> , 545, 697-704	212
1778	Nonstationary Heat Exchange in the Trachea of Human Lungs. <b>2003</b> , 76, 892-898	
1777	Cooling and rewarming for brain ischemia or injury: theoretical analysis. <b>2003</b> , 31, 346-53	65
1776	Theoretical analysis of the thermal effects during in vivo tissue electroporation. <b>2003</b> , 61, 99-107	142
1775	Hepatic bipolar radiofrequency ablation creates coagulation zones close to blood vessels: a finite element study. <b>2003</b> , 41, 317-23	98
1774	The effect of perfusion on the temperature distribution during thermotherapy: Study on perfused porcine kidneys. <b>2003</b> , 24, 215-224	3
1773	ProstaLund feedback thermotherapy: a review. <b>2003</b> , 4, 292-6	3
1772	Modeling heat and moisture transport in firefighter protective clothing during flash fire exposure. <b>2003</b> , -1, 1-1	8

## (2003-2003)

1771	A theoretical way of distinguishing the thermal and non-thermal effects in biological tissues subject to EM radiation. <b>2003</b> , 67, 242-253	5
1770	Human skeletal muscle energy metabolism: when a physiological model promotes the search for new technologies. <b>2003</b> , 90, 260-9	6
1769	Power density and temperature distributions produced by interstitial arrays of sleeved-slot antennas for hyperthermic cancer therapy. <b>2003</b> , 51, 2418-2426	23
1768	Specific absorption rate and temperature elevation in a subject exposed in the far-field of radio-frequency sources operating in the 10-900-MHz range. <b>2003</b> , 50, 295-304	224
1767	Hepatic radiofrequency ablation with internally cooled probes: effect of coolant temperature on lesion size. <b>2003</b> , 50, 493-500	104
1766	Model-order reduction of nonlinear models of electromagnetic phased-array hyperthermia. <b>2003</b> , 50, 1243-54	27
1765	Temperature increase in the human head due to a dipole antenna at microwave frequencies. <b>2003</b> , 45, 109-116	61
1764	Local heating of human skin by millimeter waves: a kinetics study. <b>2003</b> , 24, 571-81	45
1763	Microwave effects on the nervous system. <b>2003</b> , Suppl 6, S107-47	84
1762	Effect of physiology on the temperature distribution of a layered head with external convection. <b>2003</b> , 46, 3233-3241	17
1761	The role of porous media in modeling flow and heat transfer in biological tissues. <b>2003</b> , 46, 4989-5003	490
1760	Numerical simulation of the transient temperature field from an annular focused ultrasonic transducer. <b>2003</b> , 29, 585-9	9
1759	Effect of split-focus approach on producing larger coagulation in swine liver. <b>2003</b> , 29, 591-9	27
1758	Ultrasound-induced heating in a foetal skull bone phantom and its dependence on beam width and perfusion. <b>2003</b> , 29, 779-88	14
1757	A framework for early discovery of breast tumor using thermography with artificial neural network. <b>2003</b> , 9, 341-3	35
1756	On the Thermoregulation in the Human Microvascular System. <b>2003</b> , 3, 378-379	3
1755	Physical mechanisms of the therapeutic effect of ultrasound (a review). 2003, 49, 369-388	276
1754	Image-guided percutaneous chemical and radiofrequency tumor ablation in an animal model. <b>2003</b> , 14, 1045-52	15

1753	A temperature-based feedback control system for electromagnetic phased-array hyperthermia: theory and simulation. <b>2003</b> , 48, 633-51	24
1752	Effect of blood flow on thermal equilibration and venous rewarming. 2003, 31, 659-66	15
1751	Management of small renal tumors with radiofrequency ablation. 2003, 61, 23-9	39
1750	Temperature dependence of thermal conductivity of biological tissues. <b>2003</b> , 24, 769-83	129
1749	Thermal infrared imaging in early breast cancer detection-a survey of recent research.	11
1748	Multifrequency ultrasound transducers for conformal interstitial thermal therapy. <b>2003</b> , 50, 881-9	37
1747	. <b>2003</b> , 10, 810-819	24
1746	An optimal control approach for ultrasound induced heating. <b>2003</b> , 76, 1323-1336	8
1745	Thermal effects associated with acoustic radiation force impulse imaging.	2
1744	Analysis of transient thermal processes for improved visualization of breast cancer using IR imaging.	10
1743	Mathematical Modeling of EMF Energy Absorption in Biological Systems. 2003, 114-341	0
1742	Effect of applicator diameter on lesion size from high temperature interstitial ultrasound thermal therapy. <b>2003</b> , 30, 1855-63	14
1741	An Energy Analysis of Extracellular Hyperthermia. <b>2003</b> , 22, 103-115	44
1740	Radiofrequency interstitial tissue ablation: wet electrode. <b>2003</b> , 17, 563-77	39
1739	Finite-element simulation of cooling of realistic 3-D human head and neck. <b>2003</b> , 125, 832-40	43
1738	Continuous physiological monitoring.	8
1737	Thermal dose versus isotherm as lesion boundary estimator for cardiac and hepatic radio-frequency ablation.	11
1736	The relationship of temperature rise to specific absorption rate and current in the human leg for exposure to electromagnetic radiation in the high frequency band. <b>2003</b> , 48, 3143-55	16

1735	One-dimensional phased array with mechanical motion for conformal ultrasound hyperthermia. <b>2003</b> , 48, 167-82	4
1734	Thermal responses of shape memory alloy artificial anal sphincters. <b>2003</b> , 12, 533-540	2
1733	History, Principles, and Techniques of Radiofrequency Ablation. 2003, 20, 253-268	2
1732	MRI feedback temperature control for focused ultrasound surgery. <b>2003</b> , 48, 31-43	66
1731	Nonlinear and model predictive control of thermal dose in high temperature therapies.	1
1730	[Radiofrequency ablation: basic principles, techniques and challenges]. 2003, 175, 20-7	30
1729	Simulations of percutaneous RF ablation systems. 2003,	2
1728	Muscle temperature transients before, during, and after exercise measured using an intramuscular multisensor probe. <i>Journal of Applied Physiology</i> , <b>2003</b> , 94, 2350-7	86
1727	Inter-species extrapolation of skin heating resulting from millimeter wave irradiation: modeling and experimental results. <b>2003</b> , 84, 608-15	11
1726	High-temperature thermal treatment of the uterus. 2003,	
1725	Combined radiofrequency ablation and hot saline injection in rabbit liver. <b>2003</b> , 38, 725-32	10
1724	Photothermal modeling of thulium fibre laser-tissue interactions. 2003,	1
1723	A Vascular Model for Heat Transfer in an Isolated Pig Kidney During Water Bath Heating. <b>2003</b> , 125, 936-943	12
1722	Theoretical and experimental design of site-specific applicators and heating protocols for interstitial ultrasound thermal therapy. <b>2003</b> , 4954, 159	
1721	A Thermal Model for the Human Ensemble System. 2003,	
1720	Percutaneous radiofrequency thermal ablation with hypertonic saline injection: in vivo study in a rabbit liver model. <b>2003</b> , 4, 27-34	30
1719	Investigation of medical thermal treatment using a hybrid bio-heat model. <b>2004</b> , 2004, 2507-9	1
1718	Numerical modelling of thermal effects in rats due to high-field magnetic resonance imaging (0.5-1 GHZ). <b>2004</b> , 49, 5547-58	22

1717	Dynamics of a delayed-feedback semiconductor laser depending on the number of stationary solutions. <b>2004</b> , 34, 630-638	3
1716	Radiofrequency Tissue Ablation: Principles and Techniques. <b>2004</b> , 3-28	O
1715	Two-dimensional ultrasound phased array design for tissue ablation for treatment of benign prostatic hyperplasia. <b>2004</b> , 20, 7-31	18
1714	Radiofrequency ablation: effect of surrounding tissue composition on coagulation necrosis in a canine tumor model. <b>2004</b> , 230, 761-7	138
1713	Effects of perfusion on radiofrequency ablation in swine kidneys. <b>2004</b> , 231, 500-5	65
1712	A circuit simulating method for heat transfer mechanism in human body. <b>2004</b> , 2004, 5274-6	1
1711	Combination radiofrequency thermal ablation and adjuvant IV liposomal doxorubicin increases tissue coagulation and intratumoural drug accumulation. <b>2004</b> , 20, 781-802	78
1710	Clinical study on using thermal texture maps in SARS diagnosis. <b>2004</b> , 2004, 5258-64	2
1709	Hepatic radiofrequency ablationan overview from an engineering perspective. <b>2004</b> , 2004, 5433-6	6
1708	Fundamental theoretic research of thermal texture maps Isimulation and analysis of the relation between the depth of inner heat source and surface temperature distribution in isotropy tissue. <b>2004</b> , 2004, 5271-3	2
1707	Simulation study for thermal dose optimization in ultrasound surgery of the breast. <b>2004</b> , 31, 1296-307	15
1706	Experimental studies of the thermal effects associated with radiation force imaging of soft tissue. <b>2004</b> , 26, 100-14	44
1705	Radiofrequency ablation: modeling the enhanced temperature response to adjuvant NaCl pretreatment. <b>2004</b> , 230, 175-82	64
1704	Modeling the Thermal Protective Performance of Heat Resistant Garments in Flash Fire Exposures. <b>2004</b> , 74, 1033-1040	73
1703	Imaging of Thermally Ablated Tissue Using Ultrasonic Elastography. <b>2004</b> , 270-273, 2042-2047	3
1702	Investigation of the thermal and tissue injury behaviour in microwave thermal therapy using a porcine kidney model. <b>2004</b> , 20, 567-93	95
1701	Estimation of blood flow speed and vessel location from thermal video.	28
1700	Effect of forced convection on the skin thermal expression of breast cancer. <b>2004</b> , 126, 204-11	41

1699	Benchmark solution for the prediction of temperature distributions during radiofrequency ablation of cardiac tissue. <b>2004</b> , 126, 519-22	2
1698	Finite element analysis of temperature rise from an integrated 3-D intracardiac echo and ultrasound ablation transducer.	1
1697	Feasibility of noninvasive transesophageal cardiac thermal ablation using an ultrasound phased array.	
1696	Abdominal acoustic radiation force impulse imaging.	2
1695	Coaxial-slot antenna for interstitial microwave thermal therapy and its application to clinical trial. <b>2004</b> , 2004, 2526-9	7
1694	Computerized planning of cryosurgery using cryoprobes and cryoheaters. <b>2004</b> , 3, 229-43	32
1693	Evaluation of three temperature measurement methods used during microwave thermotherapy of prostatic enlargement. <b>2004</b> , 20, 300-16	7
1692	MULTISCALE ANALYSIS FOR THE BIO-HEAT TRANSFER EQUATION ITHE NONISOLATED CASE. <b>2004</b> , 14, 1621-1634	6
1691	A feasibility study of interstitial hyperthermia plus external beam radiotherapy in glioblastoma multiforme using the Multi ELectrode Current Source (MECS) system. <b>2004</b> , 20, 451-63	15
1690	Optimal power deposition patterns for ideal high temperature therapy/hyperthermia treatments. <b>2004</b> , 20, 57-72	12
1689	Heating of biological tissues by two-dimensional phased arrays with random and regular element distributions. <b>2004</b> , 50, 222-231	16
1688	Numerical evaluation of heating of the human head due to magnetic resonance imaging. <b>2004</b> , 51, 1301-9	53
1687	Patterns of thermal deposition in the skull during transcranial focused ultrasound surgery. <b>2004</b> , 51, 1693-706	77
1686	Pilot point temperature regulation for thermal lesion control during ultrasound thermal therapy. <b>2004</b> , 42, 178-88	6
1685	Experimental evaluation of lesion prediction modelling in the presence of cavitation bubbles: intended for high-intensity focused ultrasound prostate treatment. <b>2004</b> , 42, 44-54	59
1684	A one-dimensional thermo-fluid model of blood circulation in the human upper limb. <b>2004</b> , 47, 2735-2745	42
1683	The research of EMU glove heating system. <b>2004</b> , 8, 93-99	3
1682	Experimental research and numerical calculation of bio-heat transfer in tongue. <b>2004</b> , 29, 271-276	1

1681	[Radiofrequency ablation of liver metastases]. <b>2004</b> , 44, 347-57	18
1680	An analytic solution of one-dimensional steady-state Pennes bioheat transfer equation in cylindrical coordinates. <b>2004</b> , 13, 255-258	26
1679	Modeling of multidimensional freezing problem during cryosurgery by the dual reciprocity boundary element method. <b>2004</b> , 28, 97-108	48
1678	Temperature and SAR calculations for a human head within volume and surface coils at 64 and 300 MHz. <b>2004</b> , 19, 650-6	202
1677	Multiscale analysis of thermoregulation in the human microvascular system. <b>2004</b> , 27, 971-989	12
1676	RF-induced temperature elevation along metallic wires in clinical magnetic resonance imaging: influence of diameter and length. <b>2004</b> , 52, 1200-6	83
1675	PC-aided assessment of the thermal performances of a MW applicator for oncological hyperthermia. <b>2004</b> , 34, 3-13	5
1674	Mathematical modeling of temperature mapping over skin surface and its implementation in thermal disease diagnostics. <b>2004</b> , 34, 495-521	148
1673	A novel model of the pulse decay method for measurement of local tissue blood perfusion. <b>2004</b> , 26, 215-23	4
1672	An analytical model of temperature regulation in human head. <b>2004</b> , 29, 583-587	35
1672 1671	An analytical model of temperature regulation in human head. <b>2004</b> , 29, 583-587  A noninvasive technique to determine peripheral blood flow and heat generation in a human limb. <b>2004</b> , 59, 4415-4423	<ul><li>35</li><li>5</li></ul>
1671	A noninvasive technique to determine peripheral blood flow and heat generation in a human limb.	
1671	A noninvasive technique to determine peripheral blood flow and heat generation in a human limb. <b>2004</b> , 59, 4415-4423	
1671 1670	A noninvasive technique to determine peripheral blood flow and heat generation in a human limb. 2004, 59, 4415-4423  General minimum principles for quasilinear transport and bioheat equations. 2004, 332, 263-269  NUMERICAL STUDY ON 3-D LIGHT AND HEAT TRANSPORT IN BIOLOGICAL TISSUES EMBEDDED	5
1671 1670 1669	A noninvasive technique to determine peripheral blood flow and heat generation in a human limb. 2004, 59, 4415-4423  General minimum principles for quasilinear transport and bioheat equations. 2004, 332, 263-269  NUMERICAL STUDY ON 3-D LIGHT AND HEAT TRANSPORT IN BIOLOGICAL TISSUES EMBEDDED WITH LARGE BLOOD VESSELS DURING LASER-INDUCED THERMOTHERAPY. 2004, 45, 415-449  Time-dependent microwave radiometry for the measurement of temperature in medical	5 46
1671 1670 1669 1668	A noninvasive technique to determine peripheral blood flow and heat generation in a human limb. 2004, 59, 4415-4423  General minimum principles for quasilinear transport and bioheat equations. 2004, 332, 263-269  NUMERICAL STUDY ON 3-D LIGHT AND HEAT TRANSPORT IN BIOLOGICAL TISSUES EMBEDDED WITH LARGE BLOOD VESSELS DURING LASER-INDUCED THERMOTHERAPY. 2004, 45, 415-449  Time-dependent microwave radiometry for the measurement of temperature in medical applications. 2004, 52, 1917-1924  Microwave thermotherapy of prostatic enlargementanalysis of radiometric thermometry using a	5 46 16
1671 1670 1669 1668	A noninvasive technique to determine peripheral blood flow and heat generation in a human limb. 2004, 59, 4415-4423  General minimum principles for quasilinear transport and bioheat equations. 2004, 332, 263-269  NUMERICAL STUDY ON 3-D LIGHT AND HEAT TRANSPORT IN BIOLOGICAL TISSUES EMBEDDED WITH LARGE BLOOD VESSELS DURING LASER-INDUCED THERMOTHERAPY. 2004, 45, 415-449  Time-dependent microwave radiometry for the measurement of temperature in medical applications. 2004, 52, 1917-1924  Microwave thermotherapy of prostatic enlargementanalysis of radiometric thermometry using a hybrid bio-heat equation. 2004, 7, 177-85  Effects of intraprostatic and periprostatic injections of mepivacaine epinephrine on intraprostatic blood flow during transurethral microwave thermotherapy: correlation with [150]H2O-PET. 2004,	5 46 16

## (2004-2004)

1663	ablation catheter. <b>2004</b> , 52, 1978-1986		32
1662	. <b>2004</b> , 52, 1964-1977		21
1661	FDTD comparison of SAR and temperature rise in human tissue.		O
1660	Thermal modeling of lesion growth with radiofrequency ablation devices. <b>2004</b> , 3, 27		155
1659	Transport lattice models of heat transport in skin with spatially heterogeneous, temperature-dependent perfusion. <b>2004</b> , 3, 42		71
1658	NUMERICAL SIMULATION OF 3-D FREEZING AND HEATING PROBLEMS FOR COMBINED CRYOSURGERY AND HYPERTHERMIA THERAPY. <b>2004</b> , 46, 587-611		49
1657	Numerically Efficient Solution Techniques for Computational Fluid Dynamics and Heat Transfer Problems. <b>2004</b> , 939		
1656	3.1 Lasers in biology and medicine. 279-310		2
1655	Theoretical analysis of unidirectional intercellular ice propagation in stratified cell clusters. <b>2004</b> , 48, 357-61		7
1654	Pre-treatment inflammation induced by TNF-alpha augments cryosurgical injury on human prostate cancer. <b>2004</b> , 49, 10-27		44
1653	Three-year follow-up of feedback microwave thermotherapy versus TURP for clinical BPH: a prospective randomized multicenter study. <b>2004</b> , 64, 698-702		32
1652	Experimental investigation of the mammary gland tumour phantom for multifrequency microwave radio-thermometers. <b>2004</b> , 42, 581-90		14
1651	Experimental and Numerical Analysis of Temperature Distribution in Layered Tissue Media Due to Short Pulse Laser Irradiation. <b>2004</b> , 715		
1650	Relationship between the exposure dose of high intensity focused ultrasound and the heated necrosis element. <b>2004</b> , 14, 710-712		О
1649	Model of local temperature changes in brain upon functional activation. <i>Journal of Applied Physiology</i> , <b>2004</b> , 97, 2051-5	3.7	56
1648	On the development of a method to measure the surface temperature of ultrasonic diagnostic transducers. <b>2004</b> , 1, 84-89		8
1647	Optimal Power Deposition Patterns for Single Pulse High Temperature Therapies With Temperature-Dependent Perfusion. <b>2004</b> , 99		
1646	Thermal Detection of Embedded Tumors Using Infrared Imaging. <b>2004</b> , 821		_

1645	Design And Evaluation if A 3½1 Element 1.75 Dimensional Tapered Ultra- Sound Phased Array For The Treatment Of Prostate Disease. <b>2004</b> , 8, 121-124	2
1644	Numerical Modeling of the Tissue Freezing-Thaw Cycle During Cutaneous Cryosurgery Using Liquid Nitrogen Spray. <b>2005</b> , 275	4
1643	PARAMETER ESTIMATION FOR A BIOLOGICAL SYSTEM: MODEL AND EXPERIMENTATIONS. <b>2005</b> , 38, 101-106	1
1642	Heat transfer model to characterize the focal cooling necessary to suppress spontaneous epileptiform activity (Invited Paper). <b>2005</b> ,	1
1641	Computer modeling of electromagnetic and thermal effects in microwave soft tissue ablation (Invited Paper). <b>2005</b> , 5698, 207	
1640	Noninvasive Measurement of Thermal Property Parameters of Cylindrical Living Tissues. 2005, 881	
1639	Constrained model-predictive thermal dose control for MRI-guided ultrasound thermal treatments (Invited Paper). <b>2005</b> ,	
1638	Progress on system for applying simultaneous heat and brachytherapy to large-area surface disease (Invited Paper). <b>2005</b> ,	5
1637	Biothermal modeling of transurethral ultrasound applicators for MR-guided prostate thermal therapy (Invited Paper). <b>2005</b> ,	1
1636	Ultrasonic Biophysics. <b>2005</b> , 349-406	2
	Ultrasonic Biophysics. 2005, 349-406  A numerical study of a 3D bioheat transfer problem with different spatial heating. 2005, 68, 375-388	38
	A numerical study of a 3D bioheat transfer problem with different spatial heating. <b>2005</b> , 68, 375-388	
1635	A numerical study of a 3D bioheat transfer problem with different spatial heating. <b>2005</b> , 68, 375-388	38
1635 1634	A numerical study of a 3D bioheat transfer problem with different spatial heating. 2005, 68, 375-388  Modeling and numerical simulation of bioheat transfer and biomechanics in soft tissue. 2005, 41, 1251-1265  On the study of the temperature distribution within a human eye subjected to a laser source. 2005,	38
1635 1634 1633	A numerical study of a 3D bioheat transfer problem with different spatial heating. 2005, 68, 375-388  Modeling and numerical simulation of bioheat transfer and biomechanics in soft tissue. 2005, 41, 1251-1265  On the study of the temperature distribution within a human eye subjected to a laser source. 2005, 32, 1057-1065  Monitoring the formation of thermal lesions with heat-induced echo-strain imaging: a feasibility study. 2005, 31, 251-9	38 68 33
1635 1634 1633	A numerical study of a 3D bioheat transfer problem with different spatial heating. 2005, 68, 375-388  Modeling and numerical simulation of bioheat transfer and biomechanics in soft tissue. 2005, 41, 1251-1265  On the study of the temperature distribution within a human eye subjected to a laser source. 2005, 32, 1057-1065  Monitoring the formation of thermal lesions with heat-induced echo-strain imaging: a feasibility study. 2005, 31, 251-9	38 68 33 74
1635 1634 1633 1632	A numerical study of a 3D bioheat transfer problem with different spatial heating. 2005, 68, 375-388  Modeling and numerical simulation of bioheat transfer and biomechanics in soft tissue. 2005, 41, 1251-1265  On the study of the temperature distribution within a human eye subjected to a laser source. 2005, 32, 1057-1065  Monitoring the formation of thermal lesions with heat-induced echo-strain imaging: a feasibility study. 2005, 31, 251-9  Hyperecho in ultrasound images of HIFU therapy: involvement of cavitation. 2005, 31, 947-56  Acoustic radiation force impulse imaging of the abdomen: demonstration of feasibility and utility. 2005, 31, 1185-98	38 68 33 74

# (2005-2005)

1627	Thermally induced injury and heat-shock protein expression in cells and tissues. <b>2005</b> , 1066, 222-42	77
1626	Minimum-time thermal dose control of thermal therapies. <b>2005</b> , 52, 191-200	35
1625	A clinical water-coated antenna applicator for MR-controlled deep-body hyperthermia: a comparison of calculated and measured 3-D temperature data sets. <b>2005</b> , 52, 505-19	31
1624	Temperature dependence of tissue impedivity in electrical impedance tomography of cryosurgery. <b>2005</b> , 52, 695-701	24
1623	Communication scheduling to minimize thermal effects of implanted biosensor networks in homogeneous tissue. <b>2005</b> , 52, 1285-94	141
1622	Adaptive Real-Time Closed-Loop Temperature Control for Ultrasound Hyperthermia Using Magnetic Resonance Thermometry. <b>2005</b> , 27B, 51-63	17
1621	A numerical evaluation of SAR distribution and temperature changes around a metallic plate in the head of a RF exposed worker. <b>2005</b> , 26, 377-88	41
1620	Local heating of human skin by millimeter waves: effect of blood flow. <b>2005</b> , 26, 489-501	41
1619	An analytical study of heat transfer in a finite tissue region with two blood vessels and general Dirichlet boundary conditions. <b>2005</b> , 48, 4090-4102	18
1618	Tissue ablation with irreversible electroporation. <b>2005</b> , 33, 223-31	850
1618 1617	Tissue ablation with irreversible electroporation. 2005, 33, 223-31  Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine prostate during radio frequency thermal therapy. 2005, 4, 1-9	8 <sub>5</sub> 0
	Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine	
1617	Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine prostate during radio frequency thermal therapy. <b>2005</b> , 4, 1-9  Interpretation on thermal comfort mechanisms of human bodies by combining Hodgkin-Huxley	8
1617 1616	Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine prostate during radio frequency thermal therapy. <b>2005</b> , 4, 1-9  Interpretation on thermal comfort mechanisms of human bodies by combining Hodgkin-Huxley neuron model and Pennes bioheat equation. <b>2005</b> , 69, 101-114  Effects of dynamic changes of tissue properties during laser-induced interstitial thermotherapy	8
1617 1616 1615	Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine prostate during radio frequency thermal therapy. 2005, 4, 1-9  Interpretation on thermal comfort mechanisms of human bodies by combining Hodgkin-Huxley neuron model and Pennes bioheat equation. 2005, 69, 101-114  Effects of dynamic changes of tissue properties during laser-induced interstitial thermotherapy (LITT). 2005, 19, 197-202  Dynamic modeling of photothermal interactions for laser-induced interstitial thermotherapy:	8 16 33
1617 1616 1615	Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine prostate during radio frequency thermal therapy. 2005, 4, 1-9  Interpretation on thermal comfort mechanisms of human bodies by combining Hodgkin-Huxley neuron model and Pennes bioheat equation. 2005, 69, 101-114  Effects of dynamic changes of tissue properties during laser-induced interstitial thermotherapy (LITT). 2005, 19, 197-202  Dynamic modeling of photothermal interactions for laser-induced interstitial thermotherapy: parameter sensitivity analysis. 2005, 20, 122-31  A Numerical Method for Optimizing Laser Power in the Irradiation of a 3-D Triple-Layered	8 16 33 25
1617 1616 1615 1614	Simultaneous measurements of local tissue temperature and blood perfusion rate in the canine prostate during radio frequency thermal therapy. 2005, 4, 1-9  Interpretation on thermal comfort mechanisms of human bodies by combining Hodgkin-Huxley neuron model and Pennes bioheat equation. 2005, 69, 101-114  Effects of dynamic changes of tissue properties during laser-induced interstitial thermotherapy (LITT). 2005, 19, 197-202  Dynamic modeling of photothermal interactions for laser-induced interstitial thermotherapy: parameter sensitivity analysis. 2005, 20, 122-31  A Numerical Method for Optimizing Laser Power in the Irradiation of a 3-D Triple-Layered Cylindrical Skin Structure. 2005, 48, 21-41  A thermo-pharmacokinetic model of tissue temperature oscillations during localized heating. 2005,	8 16 33 25 22

1609 Thermal protective clothing. **2005**, 261-275

760°	TARA: Thermal-Aware Routing Algorithm for Implanted Sensor Networks. <b>2005</b> , 206-217	<b>-</b> 0
1000	TAKA. THEITHAL-AWAI'E ROUCHIG ALGORICHIII FOI IIIIPLAITEU SENSOI NELWORKS. <b>2005</b> , 200-217	70
1607	Radiofrequency ablation: importance of background tissue electrical conductivityan agar phantom and computer modeling study. <b>2005</b> , 236, 495-502	97
1606	[Local radiofrequency ablation of liver lesionspossibilities and limitations]. 2005, 43, 47-56	3
1605	Radiofrequency tumor ablation: insight into improved efficacy using computer modeling. <b>2005</b> , 184, 1347-52	55
1604	Characterization of Ultra Thin Oxynitride Formed by Radical Nitridation with Slot Plane Antenna Plasma. <b>2005</b> , 44, 1232-1236	17
1603	Radiofrequency Ablation: Principles and Techniques. 2005, 307-315	2
1602	Comparison of renal ablation with monopolar radiofrequency and hypertonic-saline-augmented bipolar radiofrequency: in vitro and in vivo experimental studies. <b>2005</b> , 184, 897-905	28
1601	Design of optimal hyperthermia protocols for prostate cancer by controlling HSP expression through computer modeling (Invited Paper). <b>2005</b> ,	0
1600	Method for MRI-guided conformal thermal therapy of prostate with planar transurethral ultrasound heating applicators. <b>2005</b> , 50, 4957-75	70
1599	Direct thermal dose control of constrained focused ultrasound treatments: phantom and in vivo evaluation. <b>2005</b> , 50, 1919-35	35
1598	Radial and temporal variations in surface heat transfer during cryogen spray cooling. <b>2005</b> , 50, 387-97	29
1597	Blood perfusion and thermal conduction effects in Gaussian beam, minimum time single-pulse thermal therapies. <b>2005</b> , 32, 311-7	17
1596	Feedback microwave thermotherapy with the ProstaLund Compact Device for obstructive benign prostatic hyperplasia: 12-month response rates and complications. <b>2005</b> , 19, 72-8	7
1595	Thermal steady state in human head under continuous EM exposure. 2005,	1
1594	Curvilinear transurethral ultrasound applicator for selective prostate thermal therapy. <b>2005</b> , 32, 1555-65	50
1593	Thermal dose control of ultrasound therapies using MR thermometry images: an in-vitro phantom study.	1
1592	Modelling heating of liver tumours with heterogeneous magnetic microsphere deposition. <b>2005</b> , 50, 2937-53	49

# (2005-2005)

1591	finite, heated tissue. <b>2005</b> , 50, 3627-41	13
1590	Three-dimensional finite element simulations of vertebral body thermal treatment (Invited Paper). <b>2005</b> , 5698, 137	
1589	Intraprostatic blood-flow changes during ProstaLund feedback treatment measured by positron emission tomography. <b>2005</b> , 19, 873-7	5
1588	Enhancement of thermal diagnostics on tumors underneath the skin by induced evaporation. <b>2005</b> , 2005, 7525-8	6
1587	In vivo temperature mapping of prostate during treatment with TherMatrx TMx-2000 device: heat field and MRI determinations of necrotic lesions. <b>2005</b> , 19, 1021-5	12
1586	Microwave Thermoelastic Tomography and Imaging. 2005, 41-76	12
1585	Image-based dynamic modeling of thermal therapies using proper orthogonal decomposition of magnetic resonance thermometry images.	
1584	The effects on the tissue temperature distribution of low-intensity laser irradiation. <b>2005</b> , 5630, 780	
1583	Temperature Nonuniformity During Applying Dynamic Infrared Thermography for Tumor Detection: Impact of Large Vessels. <b>2005</b> , 99	2
1582	A New Transient Bio-Heat Model of the Human Body. <b>2005</b> , 927	5
1581	An Analytical Study of Heat Transfer in Finite Tissue With Two Blood Vessels and Uniform Dirichlet Boundary Conditions. <b>2005</b> , 127, 179-188	14
1580	Analysis of thermal stress in cryosurgery of kidneys. <b>2005</b> , 127, 656-61	24
1579	A numerical study of pulsed sonication for reducing thermal deposition in the skull during transcranial focused ultrasound surgery.	
1578	A cylindrical phased-array ultrasound transducer for breast tumor thermal therapy.	
1577	Convergence of the Generalized Volume Averaging Method on a Convection-Diffusion Problem: A Spectral Perspective. <b>2005</b> , 66, 122-152	2
1576	Radiofrequency safety for interventional MRI procedures. <b>2005</b> , 12, 1149-57	27
1575	Local therapeutic treatments for focal liver disease. <b>2005</b> , 43, 899-914, viii	О
1574	Distributed Computing in Sensor Systems. <b>2005</b> ,	

1573	A Novel Approach of Analyzing the Relation between the Inner Heat Source and the Surface Temperature Distribution in Thermal Texture Maps. <b>2005</b> , 2006, 623-6	10
1572	HIFU focusing efficiency and a twin annular array source for prostate treatment. <b>2005</b> , 52, 1523-33	8
1571	Study on the Heat and Fluid Transport inside the Biological Tissues Subject to Boiling Saline-Based Tumor Hyperthermic Injection. <b>2005</b> , 26, 73-84	13
1570	Program kit to study human head exposed to EM radiation.	2
1569	Numerical Calculations of Heating Patterns around a Coaxial-Slot Antenna for Microwave Hyperthermia - Aiming at Treatment of Brain Tumor and Bile Duct Carcinoma <b>2005</b> , 2006, 478-81	1
1568	Hybrid BEM/FEM Calculation of Thermal Rise in the Human Eye Exposed to Time Harmonic EM Waves. <b>2005</b> ,	
1567	RF tumour ablation: computer simulation and mathematical modelling of the effects of electrical and thermal conductivity. <b>2005</b> , 21, 199-213	21
1566	Closed-form solution for the thermal dose delivered during single pulse thermal therapies. <b>2005</b> , 21, 215-30	7
1565	Maximum temperature increases in the head and brain for SAR averaging schemes prescribed in safety guidelines.	1
1564	Bulk ablation of soft tissue with intense ultrasound: modeling and experiments. 2005, 118, 2715-24	43
1563	Numerical simulation of selective freezing of target biological tissues following injection of solutions with specific thermal properties. <b>2005</b> , 50, 183-92	57
1562	Modeling thermal burns due to airbag deployment. <b>2005</b> , 31, 977-80	22
1561	A perspective on medical infrared imaging. <b>2005</b> , 29, 257-67	171
1560	A 63 element 1.75 dimensional ultrasound phased array for the treatment of benign prostatic hyperplasia. <b>2005</b> , 4, 39	11
1559	Automatic control of finite element models for temperature-controlled radiofrequency ablation. <b>2005</b> , 4, 42	36
1558	3-D numerical study on the induced heating effects of embedded micro/nanoparticles on human body subject to external medical electromagnetic field. <b>2005</b> , 4, 284-94	72
1557	Infrared Face Recognition by Using Blood Perfusion Data. 2005, 320-328	13
1556	Three-dimensional model on thermal response of skin subject to laser heating. <b>2005</b> , 8, 115-25	5

## (2006-2005)

1555	The impact of thermal wave characteristics on thermal dose distribution during thermal therapy: a numerical study. <b>2005</b> , 32, 3029-36	52
1554	Transient solution to the bioheat equation and optimization for magnetic fluid hyperthermia treatment. <b>2005</b> , 21, 57-75	97
1553	Numerical simulation for heat transfer in prostate cancer cryosurgery. <b>2005</b> , 127, 279-94	48
1552	Experimental validation of an inverse heat transfer algorithm for optimizing hyperthermia treatments. <b>2006</b> , 128, 505-15	11
1551	Functional infrared imaging for skin-cancer screening. <b>2006</b> , 2006, 2766-9	35
1550	Optimal Temperature Distribution in a Three-Dimensional Triple-Layered Skin Structure Embedded with Artery and Vein Vasculature. <b>2006</b> , 50, 809-834	19
1549	Ultra High Field Magnetic Resonance Imaging. 2006,	32
1548	Determination of heterogeneous thermal parameters using ultrasound induced heating and MR thermal mapping. <b>2006</b> , 51, 1011-32	26
1547	Optimal temperature distribution in a three dimensional triple-layered skin structure with embedded vasculature. <b>2006</b> , 99, 104702	17
1546	The Importance od the Composite Skin Model in Numerical Investigations of the Thermal Response Associated with In Vivo Skin Electroporation. <b>2006</b> ,	
1545	An Inverse Localized Meshless Technique for the Determination of Non-Linear Heat Generation Rates in Living Tissue. <b>2006</b> ,	
1544	Hepatic radiofrequency ablation at low frequencies preferentially heats tumour tissue. <b>2006</b> , 22, 563-74	32
1543	Thermal Model for Hand-Object Interactions.	7
1542	A Simple Finite Element Model of Heat Transfer in the Human Eye. <b>2006</b> ,	2
1541	Evaluations of Specific Absorption Rate and Temperature Increase Within Pregnant Female Models in Magnetic Resonance Imaging Birdcage Coils. <b>2006</b> , 54, 4472-4478	54
1540	Assessment of human exposure to realistic radio-frequency sources by means of analytical and computational methodologies. <b>2006</b> ,	
1539	An alternative heat-budget model relevant to heat transfer in fishes and its practical use for detecting their physiological thermoregulation. <b>2006</b> , 23, 1065-71	6
1538	Validation of Numerical Bioheat FDTD Model. 2006,	3

1537	MRI-guided focused ultrasound: methodology and applications. <b>2006</b> , 25, 723-31	41
1536	Antenna design for microwave hepatic ablation using an axisymmetric electromagnetic model. <b>2006</b> , 5, 15	47
1535	Theoretical modeling for radiofrequency ablation: state-of-the-art and challenges for the future. <b>2006</b> , 5, 24	198
1534	Finite volume analysis of temperature effects induced by active MRI implants: 2. Defects on active MRI implants causing hot spots. <b>2006</b> , 5, 35	3
1533	Modeling of transdermal drug delivery with a microneedle array. <b>2006</b> , 16, 2492-2501	32
1532	A Numerical Method for Obtaining an Optimal Temperature Distribution in a 3-D Triple-Layered Cylindrical Skin Structure Embedded with a Blood Vessel. <b>2006</b> , 49, 765-784	13
1531	Effects of geometry discretization aspects on the numerical solution of the bioheat transfer equation with the FDTD technique. <b>2006</b> , 51, N221-9	44
1530	Modelling the impact of blood flow on the temperature distribution in the human eye and the orbit: fixed heat transfer coefficients versus the Pennes bioheat model versus discrete blood vessels. <b>2006</b> , 51, 5007-21	59
1529	How the body controls brain temperature: the temperature shielding effect of cerebral blood flow. Journal of Applied Physiology, 2006, 101, 1481-8	63
1528	Thermal Conductivity Measurement of Biomaterials. 2006,	
1527	Two-phase computerized planning of cryosurgery using bubble-packing and force-field analogy. <b>2006</b> , 128, 49-58	37
		37
	<b>2006</b> , 128, 49-58	
1526	2006, 128, 49-58  Thermography. 2006,  HUMAN SKIN THERMAL PROPERTIES IDENTIFICATION BY PERIODIC METHOD IN THE FREQUENCY	
1526 1525	2006, 128, 49-58  Thermography. 2006,  HUMAN SKIN THERMAL PROPERTIES IDENTIFICATION BY PERIODIC METHOD IN THE FREQUENCY DOMAIN. 2006, 39, 183-188  Utilization of the k-Space Method in the Design of a Ferroelectric Hyperthermia Phased Array.	
1526 1525 1524	2006, 128, 49-58  Thermography. 2006,  HUMAN SKIN THERMAL PROPERTIES IDENTIFICATION BY PERIODIC METHOD IN THE FREQUENCY DOMAIN. 2006, 39, 183-188  Utilization of the k-Space Method in the Design of a Ferroelectric Hyperthermia Phased Array. 2006, 331, 103-120	
1526 1525 1524 1523	Thermography. 2006,  HUMAN SKIN THERMAL PROPERTIES IDENTIFICATION BY PERIODIC METHOD IN THE FREQUENCY DOMAIN. 2006, 39, 183-188  Utilization of the k -Space Method in the Design of a Ferroelectric Hyperthermia Phased Array. 2006, 331, 103-120  Effects of laser acupuncture on blood perfusion rate. 2006,	

1519 Bioheat Transfer Model. 2006,

1518	Tissue Ablation. 2006,	1
1517	Regional temperature changes in the brain during somatosensory stimulation. <b>2006</b> , 26, 68-78	53
1516	Realistic numerical modelling of human head tissue exposure to electromagnetic waves from cellular phones. <b>2006</b> , 7, 501-508	11
1515	A numerical coupling model to analyze the blood flow, temperature, and oxygen transport in human breast tumor under laser irradiation. <b>2006</b> , 36, 1336-50	60
1514	A design method for mixed gas JouleII homson refrigeration cryosurgical probes. <b>2006</b> , 29, 700-715	12
1513	On the effect of resistive EEG electrodes and leads during 7 T MRI: simulation and temperature measurement studies. <b>2006</b> , 24, 801-12	42
1512	Cooling effect of thermally significant blood vessels in perfused tumor tissue during thermal therapy. <b>2006</b> , 33, 135-141	33
1511	Estimation of HIFU induced lesions in vitro: numerical simulation and experiment. <b>2006</b> , 44 Suppl 1, e337-40	16
1510	Evaluation of nonscanned mode soft-tissue thermal index in the presence of the residual temperature rise. <b>2006</b> , 32, 741-50	3
1509	Interactions between consecutive sonications for characterizing the thermal mechanism in focused ultrasound therapy. <b>2006</b> , 32, 1411-21	6
1508	Improved visualization of high-intensity focused ultrasound lesions. <b>2006</b> , 32, 1743-51	11
1507	Use of a bovine eye lens for observation of HIFU-induced lesions in real-time. <b>2006</b> , 32, 1731-41	12
1506	Experimental hepatic radiofrequency ablation using wet electrodes: electrode-to-vessel distance is a significant predictor for delayed portal vein thrombosis. <b>2006</b> , 16, 1990-9	12
1505	Modellierung und numerische Simulation der Thermoregulation von FrE- und Neugeborenen. <b>2006</b> , 53, 184-209	
1504	A novel modelling and experimental technique to predict and measure tissue temperature during CO2 laser stimuli for human pain studies. <b>2006</b> , 21, 95-100	6
1503	Micro and nanoscale phenomenon in bioheat transfer. <b>2006</b> , 42, 955-966	19
1502	Elastography for breast cancer diagnosis using radiation force: system development and performance evaluation. <b>2006</b> , 32, 387-96	32

1501	Test method for evaluating fabric flammability and predicted skin burn injury in microgravity. <b>2006</b> , 18, 14-26	4
1500	FEM simulation of the eye structure with bio-heat analysis. <b>2006</b> , 82, 268-76	81
1499	Automatic temperature controller for multielement array hyperthermia systems. 2006, 53, 1006-15	11
1498	In vivo results of a new focal tissue ablation technique: irreversible electroporation. <b>2006</b> , 53, 1409-15	37 <sup>1</sup>
1497	Correlation between peak spatial-average SAR and temperature increase due to antennas attached to human trunk. <b>2006</b> , 53, 1658-64	46
1496	FDTD-derived correlation of maximum temperature increase and peak SAR in child and adult head models due to dipole antenna. <b>2006</b> , 48, 240-247	39
1495	Correlation between maximum temperature increase and peak SAR with different average schemes and masses. <b>2006</b> , 48, 569-578	52
1494	Theoretical assessment of FePt nanoparticles as heating elements for magnetic hyperthermia. <b>2006</b> , 42, 1638-1642	169
1493	Estimation of heating performances of a coaxial-slot antenna with endoscope for treatment of bile duct carcinoma. <b>2006</b> , 54, 3443-3449	11
1492	A three-dimensional finite element model of the transibial residual limb and prosthetic socket to predict skin temperatures. <b>2006</b> , 14, 336-43	23
1491	Computational verification of anesthesia effect on temperature variations in rabbit eyes exposed to 2.45 GHz microwave energy. <b>2006</b> , 27, 602-12	35
1490	An inverse heat conduction problem with heat flux measurements. <b>2006</b> , 67, 1587-1616	38
1489	Investigation of a cylindrical ultrasound phased-array with multiple-focus scanning for breast tumor thermal therapy. <b>2006</b> , 2006, 6376-9	
1488	Thermal performance assessment of heat resistant fabrics based on a new thermal wave model of skin heat transfer. <b>2006</b> , 12, 43-51	6
1487	Testing of a HIFU probe for the treatment of superficial venous insufficiency by using MRI. <b>2006</b> , 2006, 3533-6	2
1486	Heat transfer model of hyporthermic intracarotid infusion of cold saline for stroke therapy. <b>2006</b> , 2006, 363-6	3
1485	Numerical modeling of in vivo plate electroporation thermal dose assessment. <b>2006</b> , 128, 76-84	21
1484	Comparison of Experimental and Numerical Temperature Distributions in Tissues During Short Pulse Laser Irradiation Using Focused Beam. <b>2006</b> , 447	

1483	Control of thermal therapies with moving power deposition field. <b>2006</b> , 51, 1201-19	28
1482	Maximum flow and topological structure of complex networks. <b>2006</b> , 73, 471-477	18
1481	MECHANISMS FOR BIOEFFECTS OF ULTRASOUND RELEVANT TO THERAPEUTIC APPLICATIONS. <b>2006</b> , 5-66	1
1480	Investigation of a scanned cylindrical ultrasound system for breast hyperthermia. 2006, 51, 539-55	10
1479	Transient temperature rise in a mouse due to low-frequency regional hyperthermia. <b>2006</b> , 51, 1673-91	27
1478	Analysis of factors important for transurethral ultrasound prostate heating using MR temperature feedback. <b>2006</b> , 51, 827-44	40
1477	A new HIFU probe for the treatment of the superficial venous insufficiency and varicose veins. <b>2006</b> ,	1
1476	Acoustic field modeling in therapeutic ultrasound. 2006,	
1475	Acoustic propagation effects in therapeutic ultrasound. 2006,	1
1474	Taking Advantage of Near-Field Heating in Order to Increase Ablated Volume during High Intensity Focused Ultrasound. <b>2006</b> ,	
1473	Stress protein expression kinetics. <b>2006</b> , 8, 403-24	66
1472	Measurement of high intensity focused ultrasound fields by a fiber optic probe hydrophone. <b>2006</b> , 120, 676-85	80
1471	Optimizing heat shock protein expression induced by prostate cancer laser therapy through predictive computational models. <b>2006</b> , 11, 041113	34
1470	Development of a Computational Paradigm for Laser Treatment of Cancer. <b>2006</b> , 530-537	10
1469	Ultrasonic Characterization of Thermal Distribution in Vicinity for a Cylindrical Thermal Lesion in a Biological Tissue. <b>2006</b> , 321-323, 1133-1138	3
1468	Frame rate considerations for real-time abdominal acoustic radiation force impulse imaging. <b>2006</b> , 28, 193-210	19
1467	Experimental and Numerical Study of Electromagnetic Field Influence on Mollusk Neurons. 2006,	
1466	Investigation of Feasibility of Developing Intelligent Firefighter-Protective Garments Based on the Utilization of a Water-Injection System. <b>2006</b> , 49, 427-450	15

1465	Treatment characteristics and inherent prostatic features do not predict patient outcome after high-energy transurethral thermotherapy: a prospective study of prostalund feedback treatment. <b>2006</b> , 20, 1075-81	1
1464	Heat transfer in Fitzhugh-Nagumo models. <b>2006</b> , 74, 041905	20
1463	Uncertainties in the Micro/nano-Particles Induced Hyperthermia Treatment on Tumor Subject to External EM Field. <b>2006</b> ,	
1462	Coupled field analysis of heat flow in the near field of a microwave applicator for tumor ablation. <b>2006</b> , 25, 29-43	4
1461	SQP methods for parameter identification problems arising in hyperthermia. <b>2006</b> , 21, 869-887	4
1460	P2G-2 High Intensity Focused Ultrasound Thermal Therapy for Liver Tumor with Respiration Motion. <b>2006</b> ,	
1459	Finite element thermal model of the human exposed to electric field generated from GSM base station. <b>2006</b> ,	1
1458	The Non-Invasive 3-D Temperature Image Reconstruction of Organism by Ansys. <b>2006</b> ,	2
1457	Temperature distribution and blood perfusion response in rat brain during selective brain cooling. <b>2006</b> , 33, 2565-73	15
1456	Numerical simulation of radio frequency ablation with state dependent material parameters in three space dimensions. <b>2006</b> , 9, 380-8	24
1455	Towards patient specific thermal modelling of the prostate. <b>2006</b> , 51, 809-25	44
1454	MR thermometry-based feedback control of efficacy and safety in minimum-time thermal therapies: phantom and in-vivo evaluations. <b>2006</b> , 22, 29-42	26
1453	[Sound-field modification with acoustic lenses for high-intensity focused ultrasound therapy]. <b>2006</b> , 16, 125-32	
1452	1H-2 Prediction of Success for HIFU Treatments of Prostate Cancer Based on Acoustic Energy Density. <b>2006</b> ,	
1451	Theoretical model of temperature regulation in the brain during changes in functional activity. <b>2006</b> , 103, 12144-9	78
1450	Online feedback focusing algorithm for hyperthermia cancer treatment. <b>2007</b> , 23, 539-54	31
1449	HIFU procedures at moderate intensitieseffect of large blood vessels. <b>2007</b> , 52, 3493-513	64
1448	Discrete vessel heat transfer in perfused tissuemodel comparison. <b>2007</b> , 52, 2379-91	11

1447 A Molecular Dynamics on the Thermally Developing Flow of Alanine in Nano-Channel. 2007,

1446	. 2007,	
1445	The Noninvasive Reconstruction of Inner Heat Source and Temperature Fields in Biological Body by Boundary Element Method. <b>2007</b> ,	3
1444	Experimental verification of numerical simulations of cryosurgery with application to computerized planning. <b>2007</b> , 52, 4553-67	39
1443	Variations in the corneal surface temperature with contact lens wear. <b>2007</b> , 221, 337-49	20
1442	Heating of bone and soft tissue by ultrasound. <b>2007</b> , 55, 52-56	1
1441	Prostate thermal therapy with high intensity transurethral ultrasound: the impact of pelvic bone heating on treatment delivery. <b>2007</b> , 23, 609-22	31
1440	Computer modeling of the effect of perfusion on heating patterns in radiofrequency tumor ablation. <b>2007</b> , 23, 49-58	46
1439	Sequential activation of multiple grounding pads reduces skin heating during radiofrequency tumor ablation. <b>2007</b> , 23, 555-66	13
1438	Phantom experimental study on microwave ablation with a water-cooled antenna. <b>2007</b> , 23, 381-6	15
1437	A fast and conformal heating scheme for producing large thermal lesions using a 2D ultrasound phased array. <b>2007</b> , 23, 69-82	15
1436	Conductive interstitial thermal therapy device for surgical margin ablation: in vivo verification of a theoretical model. <b>2007</b> , 23, 477-92	19
1435	Radio frequency-induced temperature elevations in the human head considering small anatomical structures. <b>2007</b> , 124, 15-20	6
1434	A Conjugate Model for Hepatic Cancer Cryosurgery Using a Liquid-Nitrogen Cryorobe. <b>2007</b> , 25	
1433	Numerical assessment of thermal response associated with in vivo skin electroporation: the importance of the composite skin model. <b>2007</b> , 129, 330-40	19
1432	Radio-frequency ablation in a realistic reconstructed hepatic tissue. <b>2007</b> , 129, 354-64	14
1431	Local temperature rises influence in vivo electroporation pore development: a numerical stratum corneum lipid phase transition model. <b>2007</b> , 129, 712-21	28
1430	Reconstruction of thermal property distributions of tissue phantoms from temperature measurementsthermal conductivity, thermal capacity and thermal diffusivity. <b>2007</b> , 52, 2845-63	18

1429	A model to predict patient temperature during cardiac surgery. <b>2007</b> , 52, 5131-45	23
1428	Deep brain stimulation electrodes used for staged lesion within the basal ganglia: experimental studies for parameter validation. Laboratory investigation. <b>2007</b> , 107, 1027-35	16
1427	Capacitorless Dynamic Random Access Memory Cell with Highly Scalable Surrounding Gate Structure. <b>2007</b> , 46, 2143-2147	7
1426	Circumferential lesion formation around the pulmonary veins in the left atrium with focused ultrasound using a 2D-array endoesophageal device: a numerical study. <b>2007</b> , 52, 4923-42	14
1425	A basic step toward understanding skin surface temperature distributions caused by internal heat sources. <b>2007</b> , 52, 5379-92	23
1424	Computational modelling of temperature rises in the eye in the near field of radiofrequency sources at 380, 900 and 1800 MHz. <b>2007</b> , 52, 3335-50	17
1423	Thermal therapy for breast tumors by using a cylindrical ultrasound phased array with multifocus pattern scanning: a preliminary numerical study. <b>2007</b> , 52, 4585-99	16
1422	Artefacts in intracavitary temperature measurements during regional hyperthermia. 2007, 52, 5157-71	3
1421	The role of intracarotid cold saline infusion on a theoretical brain model incorporating the circle of willis and cerebral venous return. <b>2007</b> , 2007, 1140-3	6
1420	Infrared imager requirements for breast cancer detection. <b>2007</b> , 2007, 3312-4	2
1420 1419		3
	Local control of temperature in a theoretical human model of selective brain cooling. <b>2007</b> , 2007, 6349-52	
1419	Local control of temperature in a theoretical human model of selective brain cooling. <b>2007</b> , 2007, 6349-52  Feasibility of transrib focused ultrasound thermal ablation for liver tumors using a spherically	3
1419 1418 1417	Local control of temperature in a theoretical human model of selective brain cooling. 2007, 2007, 6349-52  Feasibility of transrib focused ultrasound thermal ablation for liver tumors using a spherically curved 2D array: a numerical study. 2007, 34, 3436-48	3 50
1419 1418 1417	Local control of temperature in a theoretical human model of selective brain cooling. 2007, 2007, 6349-52  Feasibility of transrib focused ultrasound thermal ablation for liver tumors using a spherically curved 2D array: a numerical study. 2007, 34, 3436-48  A novel strategy to increase heating efficiency in a split-focus ultrasound phased array. 2007, 34, 2957-67	3 50
1419 1418 1417 1416	Local control of temperature in a theoretical human model of selective brain cooling. 2007, 2007, 6349-52  Feasibility of transrib focused ultrasound thermal ablation for liver tumors using a spherically curved 2D array: a numerical study. 2007, 34, 3436-48  A novel strategy to increase heating efficiency in a split-focus ultrasound phased array. 2007, 34, 2957-67  Thermoregulatory response to dipole electromagnetic field exposure at 1800 MHz. 2007,	<ul><li>3</li><li>50</li><li>5</li></ul>
1419 1418 1417 1416	Local control of temperature in a theoretical human model of selective brain cooling. 2007, 2007, 6349-52  Feasibility of transrib focused ultrasound thermal ablation for liver tumors using a spherically curved 2D array: a numerical study. 2007, 34, 3436-48  A novel strategy to increase heating efficiency in a split-focus ultrasound phased array. 2007, 34, 2957-67  Thermoregulatory response to dipole electromagnetic field exposure at 1800 MHz. 2007,  Finite Element Analysis for Temperature Distribution of Breast. 2007,  Effects of pulsatile blood flow in large vessels on thermal dose distribution during thermal therapy.	<ul><li>3</li><li>50</li><li>5</li><li>3</li></ul>

## (2007-2007)

1411	imaging-guided focused ultrasound. <b>2007</b> , 13, 3482-9	33
1410	Spatio-temporal analysis of molecular delivery through the blood-brain barrier using focused ultrasound. <b>2007</b> , 52, 5509-30	115
1409	Mathematical modeling of irreversible electroporation for treatment planning. 2007, 6, 275-86	132
1408	FDTD analysis of human body-core temperature elevation due to RF far-field energy prescribed in the ICNIRP guidelines. <b>2007</b> , 52, 5013-23	49
1407	Noninvasive temperature estimation by detecting echo-strain change including thermal expansion. <b>2007</b> , 16, 2745-2751	4
1406	SAR distribution in human beings when using body-worn RF transmitters. <b>2007</b> , 124, 6-14	5
1405	A theoretical model of selective cooling using intracarotid cold saline infusion in the human brain.  Journal of Applied Physiology, 2007, 102, 1329-40	62
1404	Ergonomic Temperature Limits for Handheld Electronic Devices. 2007, 1041	17
1403	Thermal-Electric Finite Element Analysis of Electrosurgical Cautery Process. 2007, 665	1
1402	Computerized Planning of Multi-Probe Cryosurgical Treatment for Tumor With Complex Geometry. <b>2007</b> , 97	3
		3
1401	<b>2007</b> , 97	3 8
1401	2007, 97  Electromagnetic heating of a human head model by a half-wavelength dipole antenna. 2007,	
1401	Electromagnetic heating of a human head model by a half-wavelength dipole antenna. 2007,  Thermal Analysis of the PediaFlow pediatric ventricular assist device. 2007, 53, 65-73  Thermal mechanisms of interaction of radiofrequency energy with biological systems with	8
1401 1400 1399	Electromagnetic heating of a human head model by a half-wavelength dipole antenna. 2007,  Thermal Analysis of the PediaFlow pediatric ventricular assist device. 2007, 53, 65-73  Thermal mechanisms of interaction of radiofrequency energy with biological systems with relevance to exposure guidelines. 2007, 92, 609-20  Five-year follow-up of feedback microwave thermotherapy versus TURP for clinical BPH: a	8
1401 1400 1399 1398	Electromagnetic heating of a human head model by a half-wavelength dipole antenna. 2007,  Thermal Analysis of the PediaFlow pediatric ventricular assist device. 2007, 53, 65-73  Thermal mechanisms of interaction of radiofrequency energy with biological systems with relevance to exposure guidelines. 2007, 92, 609-20  Five-year follow-up of feedback microwave thermotherapy versus TURP for clinical BPH: a prospective randomized multicenter study. 2007, 69, 91-6; discussion 96-7  A study of local effect and global effect on the microthermal bio-flows by molecular dynamics. 2007, 41, 260-5	8 69 57
1401 1400 1399 1398	Electromagnetic heating of a human head model by a half-wavelength dipole antenna. 2007,  Thermal Analysis of the PediaFlow pediatric ventricular assist device. 2007, 53, 65-73  Thermal mechanisms of interaction of radiofrequency energy with biological systems with relevance to exposure guidelines. 2007, 92, 609-20  Five-year follow-up of feedback microwave thermotherapy versus TURP for clinical BPH: a prospective randomized multicenter study. 2007, 69, 91-6; discussion 96-7  A study of local effect and global effect on the microthermal bio-flows by molecular dynamics. 2007, 41, 260-5	8 69 57

1393	An analytic and numerical study of intravascular thermography of vulnerable plaque. <b>2007</b> , 52, 961-79		2
1392	Small Antennas for Medical Applications. 2007,		7
1391	Correlation Between SAR and Temperature Rise Distributions with Different Masses and Schemes of Averaging, Child Head, Dipole Antenna Radiation at 1800 MHz. <b>2007</b> ,		
1390	Multiscale optimization of the probe placement for radiofrequency ablation. <b>2007</b> , 14, 1310-24		36
1389	Temperature elevation in the eye of anatomically based human head models for plane-wave exposures. <b>2007</b> , 52, 6389-99		33
1388	Role of acoustic cavitation in the delivery and monitoring of cancer treatment by high-intensity focused ultrasound (HIFU). <b>2007</b> , 23, 105-20		295
1387	Characterization of the Focal Cooling Necessary to Suppress Spontaneous Epileptiform Activity. <b>2007</b> ,		О
1386	Integration of jugular venous return and circle of Willis in a theoretical human model of selective brain cooling. <i>Journal of Applied Physiology</i> , <b>2007</b> , 103, 1837-47	3.7	18
1385	Antenna Issues in Microwave Thermal Therapies. <b>2007</b> , 169-195		
1384	Radiofrequency Fields: Interactions, Biological Effects, and Safety Issues. <b>2007</b> ,		
1384	Radiofrequency Fields: Interactions, Biological Effects, and Safety Issues. 2007,  Temperature Measurement In Vivo Using NMR. 2007,		
1383			17
1383	Temperature Measurement In Vivo Using NMR. 2007,		17
1383	Temperature Measurement In Vivo Using NMR. 2007,  Dynamic Data-Driven Finite Element Models for Laser Treatment of Cancer. 2007, 23, 904-922		
1383 1382 1381	Temperature Measurement In Vivo Using NMR. 2007,  Dynamic Data-Driven Finite Element Models for Laser Treatment of Cancer. 2007, 23, 904-922  Heat shock protein expression and injury optimization for laser therapy design. 2007, 39, 731-46  Calculation of MRI-induced heating of an implanted medical lead wire with an electric field transfer		32
1383 1382 1381 1380	Temperature Measurement In Vivo Using NMR. 2007,  Dynamic Data-Driven Finite Element Models for Laser Treatment of Cancer. 2007, 23, 904-922  Heat shock protein expression and injury optimization for laser therapy design. 2007, 39, 731-46  Calculation of MRI-induced heating of an implanted medical lead wire with an electric field transfer function. 2007, 26, 1278-85		32 140
1383 1382 1381 1380	Temperature Measurement In Vivo Using NMR. 2007,  Dynamic Data-Driven Finite Element Models for Laser Treatment of Cancer. 2007, 23, 904-922  Heat shock protein expression and injury optimization for laser therapy design. 2007, 39, 731-46  Calculation of MRI-induced heating of an implanted medical lead wire with an electric field transfer function. 2007, 26, 1278-85  Measuring local RF heating in MRI: Simulating perfusion in a perfusionless phantom. 2007, 26, 1228-35		32 140 13

## (2007-2007)

1375	Effect of blood flow and metabolism on multidimensional heat transfer during cryosurgery. <b>2007</b> , 29, 205-15	50
1374	Analytical analysis of the Pennes bioheat transfer equation with sinusoidal heat flux condition on skin surface. <b>2007</b> , 29, 946-53	128
1373	Heat transfer modeling of the tongue. <b>2007</b> , 32, 97-101	2
1372	An analytical study on the thermal effects of cryosurgery on selective cell destruction. 2007, 40, 100-16	75
1371	Towards intra-operative computerized planning of prostate cryosurgery. <b>2007</b> , 3, 10-9	18
1370	An efficient numerical technique for bioheat simulations and its application to computerized cryosurgery planning. <b>2007</b> , 85, 41-50	51
1369	Ultrasound-biophysics mechanisms. <b>2007</b> , 93, 212-55	399
1368	Quantification of risk from fetal exposure to diagnostic ultrasound. <b>2007</b> , 93, 331-53	54
1367	Ultrasound and matterphysical interactions. <b>2007</b> , 93, 195-211	93
1366	Measurement of Specific Absorption Rate and Thermal Simulation for Arterial Embolization Hyperthermia in the Maghemite-Gelled Model. <b>2007</b> , 43, 1078-1085	36
1365	A 3-D Cell Method Formulation for Coupled Electric and Thermal Problems. 2007, 43, 1197-1200	5
1364	Thermal impact of an active 3-D microelectrode array implanted in the brain. <b>2007</b> , 15, 493-501	129
1363	Improved heat transfer modeling of the eye for electromagnetic wave exposures. 2007, 54, 959-61	12
1362	Evaluation of MR-induced hot spots for different temporal SAR modes using a time-dependent finite difference method with explicit temperature gradient treatment. <b>2007</b> , 54, 1837-50	35
1361	Image-guided radiofrequency ablation of renal cell carcinoma. <b>2007</b> , 17, 725-33	60
1360	Actual role of radiofrequency ablation of liver metastases. <b>2007</b> , 17, 2062-70	82
1359	Measurement of local tissue perfusion through a minimally invasive heating bead. 2007, 44, 201-211	3
1358	Radiofrequency ablation in combination with embolization in metachronous recurrent renal cancer in solitary kidney after contralateral tumor nephrectomy. <b>2007</b> , 30, 644-9	16

1357	Evaluation of biological effects induced by diagnostic ultrasound in the rat foetal tissues. <b>2007</b> , 294, 217-24	5
1356	Simultaneous Estimation of Thermal Properties of Living Tissue Using Noninvasive Method. <b>2007</b> , 28, 1470-1489	11
1355	Paradox: increased blood perfusion to the face enhances protection against frostbite while it lowers wind chill equivalent temperatures. <b>2007</b> , 51, 383-93	4
1354	Targeted brain hypothermia induced by an interstitial cooling device in human neck: theoretical analyses. <b>2007</b> , 101, 31-40	32
1353	Theoretical limits on brain cooling by external head cooling devices. 2007, 101, 41-9	27
1352	Theoretical evaluation on monitoring hypothermic anesthesia by the electrical response of human skin neurons. <b>2007</b> , 71, 79-88	2
1351	Numerical model for RF capacitive regional deep hyperthermia in pelvic tumors. <b>2007</b> , 45, 459-66	17
1350	Optimal temperature distribution in a 3D triple-layered skin structure embedded with artery and vein vasculature and induced by electromagnetic radiation. <b>2007</b> , 50, 1843-1854	36
1349	Skin biothermomechanics for medical treatments. <b>2008</b> , 1, 172-87	33
1348	Numerical analysis of temperature and thermal dose response of biological tissues to thermal non-equilibrium during hyperthermia therapy. <b>2008</b> , 30, 135-43	29
1347	Temperature response in biological tissue by alternating heating and cooling modalities with sinusoidal temperature oscillation on the skin. <b>2008</b> , 35, 1091-1096	18
1346	Thermal in vivo skin electroporation pore development and charged macromolecule transdermal delivery: A numerical study of the influence of chemically enhanced lower lipid phase transition temperatures. <b>2008</b> , 51, 2060-2074	20
1345	Non-Fourier analysis of skin biothermomechanics. <b>2008</b> , 51, 2237-2259	220
1344	A mathematical model for skin burn injury induced by radiation heating. <b>2008</b> , 51, 5497-5510	70
1343	Skin heat transfer model of facial thermograms and its application in face recognition. <b>2008</b> , 41, 2718-2729	40
1342	A control reduced primal interior point method for a class of control constrained optimal control problems. <b>2008</b> , 41, 127-145	22
1341	Computational modeling of biomagnetic micropolar blood flow and heat transfer in a two-dimensional non-Darcian porous medium. <b>2008</b> , 43, 391-410	42
1340	Computer simulation of heat transfer in different tissue layers of body extremities under heat stress in deep anesthetic condition. <b>2008</b> , 32, 283-90	4

## (2008-2008)

1339	Study of skin model and geometry effects on thermal performance of thermal protective fabrics. <b>2008</b> , 45, 99-105	9
1338	Noninvasive method for simultaneously measuring the thermophysical properties and blood perfusion in cylindrically shaped living tissues. <b>2008</b> , 50, 41-51	13
1337	Biothermomechanical behavior of skin tissue. <b>2008</b> , 24, 1-23	78
1336	Consideration of physiological response in numerical models of temperature during MRI of the human head. <b>2008</b> , 28, 1303-8	36
1335	Dimensional soft tissue thermal injury analysis using transmission line matrix (TLM) method. <b>2008</b> , 21, 531-549	12
1334	Radiofrequency heating at 9.4T: in vivo temperature measurement results in swine. <b>2008</b> , 59, 73-8	13
1333	Transient MR elastography (t-MRE) using ultrasound radiation force: theory, safety, and initial experiments in vitro. <b>2008</b> , 60, 871-81	41
1332	Histological and modeling study of skin thermal injury to 2.0 microm laser irradiation. <b>2008</b> , 40, 358-70	65
1331	Assessment of human brain temperature by 1H MRS during visual stimulation and hypercapnia. <b>2008</b> , 21, 388-95	14
1330	Assessment of SAR and thermal changes near a cochlear implant system for mobile phone type exposures. <b>2008</b> , 29, 71-80	19
1329	Brain cooling maintenance with cooling cap following induction with intracarotid cold saline infusion: a quantitative model. <b>2008</b> , 253, 333-44	25
1328	Skin thermal pain modelingA holistic method. <b>2008</b> , 33, 223-237	33
1327	A comparative study between the two-dimensional and three-dimensional human eye models. <b>2008</b> , 48, 712-720	19
1326	Biothermomechanics of skin tissues. <b>2008</b> , 56, 1852-1884	125
1325	Finite element analysis of blood flow and heat transfer in an image-based human finger. <b>2008</b> , 38, 555-62	20
1324	Computer simulation of topical knee cooling. <b>2008</b> , 38, 1076-83	15
1323	A finite element model for cryosurgery with coupled phase change and thermal stress aspects. <b>2008</b> , 44, 288-297	14
1322	Ultrasound simulation of real-time temperature estimation during radiofrequency ablation using finite element models. <b>2008</b> , 48, 40-55	12

1321	New integrated imaging high intensity focused ultrasound probe for transrectal prostate cancer treatment. <b>2008</b> , 34, 1105-16	14
1320	Noninvasive measurement of local thermal diffusivity using backscattered ultrasound and focused ultrasound heating. <b>2008</b> , 34, 1449-64	37
1319	A numerical simulation study for the human passive thermal system. <b>2008</b> , 40, 1117-1123	11
1318	Heat transfer in a cylinder sheathed by flame-resistant fabrics exposed to convective and radiant heat flux. <b>2008</b> , 43, 401-409	27
1317	The feasibility of heating on tumor periphery by using high intensity focused ultrasound thermal surgery. <b>2008</b> , 35, 439-445	6
1316	A general bioheat transfer model based on the theory of porous media. <b>2008</b> , 51, 3190-3199	161
1315	Evaluation of alternate cooling and heating for tumor treatment. <b>2008</b> , 51, 5478-5485	37
1314	Targeted brain hypothermia induced by an interstitial cooling device in the rat neck: Experimental study and model validation. <b>2008</b> , 51, 5662-5670	16
1313	Computerized Planning of Cryosurgery Using Bubble Packing: An Experimental Validation on a Phantom Material. <b>2008</b> , 51, 5671-5678	31
1312	Temperature considerations during irreversible electroporation. <b>2008</b> , 51, 5617-5622	89
1311	Non-Invasive Blood Perfusion Measurements Using a Combined Temperature and Heat Flux Surface Probe. <b>2008</b> , 51, 5740-5748	12
1310	Non-Fourier Heat Conduction Effect on Laser-Induced Thermal Damage in Biological Tissues. <b>2008</b> , 54, 1-19	59
1309	Finite-element simulation of ultrasound brain surgery: effects of frequency, focal pressure, and scanning path in bone-heating reduction. <b>2008</b> , 6,	5
1308	Noninvasive estimation of temperature elevations in biological tissues using acoustic nonlinearity parameter imaging. <b>2008</b> , 34, 414-24	19
1307	Numerical design of experiment for sensitivity analysisapplication to skin burn injury prediction. <b>2008</b> , 55, 1279-90	17
1306	Sequential activation of a segmented ground pad reduces skin heating during radiofrequency tumor ablation: optimization via computational models. <b>2008</b> , 55, 1881-9	12
1305	Warm or Cool, Large or Small? The Challenge of Thermal Displays. <b>2008</b> , 1, 53-70	119
1304	Applications of Acoustics and Cavitation to Noninvasive Therapy and Drug Delivery. <b>2008</b> , 40, 395-420	321

# (2008-2008)

1303	An evolutionary-based inverse approach for the identification of non-linear heat generation rates in living tissues using a localized meshless method. <b>2008</b> , 18, 401-414	12
1302	Effect of variable heat transfer coefficient on tissue temperature next to a large vessel during radiofrequency tumor ablation. <b>2008</b> , 7, 21	43
1301	Flow and Heat Transfer in Biological Tissues: Application of Porous Media Theory. 2008, 237-259	7
1300	Biology and Mechanics of Blood Flows. 2008,	5
1299	Antennas for Medical Therapy and Diagnostics. 2008, 1377-1428	10
1298	Numerical Analysis of Focal Cooling to Abort Seizure-Like Activity in the Human Brain. 2008,	
1297	Lattice Boltzmann method for solving the bioheat equation. <b>2008</b> , 53, N15-23	31
1296	Optimization in Medicine. 2008,	3
1295	Transmission line matrix modelling of thermal injuries to skin. <b>2008</b> , 34, 688-97	11
1294	Calculating the optimum temperature for serving hot beverages. <b>2008</b> , 34, 648-54	48
1293	An in-vivo experimental study of temperature elevations in animal tissue during magnetic nanoparticle hyperthermia. <b>2008</b> , 24, 589-601	76
1292	A dual reciprocity boundary element method for photothermal interactions in laser-induced thermotherapy. <b>2008</b> , 51, 3869-3881	8
1291	Coaxial Double Slot Antenna Design for Interstitial Hyperthermia in Muscle Using a Finite Element Computer Modeling. <b>2008</b> ,	5
1290	Cooling Penetration into Normal and Injured Brain via Intraparenchymal Brain Cooling Probe: Theoretical Analyses. <b>2008</b> , 29, 284-294	14
1289	On the thermal elevation of a 60-electrode epiretinal prosthesis for the blind. <b>2008</b> , 2, 289-300	16
1288	Intra-operative feedback and dynamic compensation for image-guided robotic focal ultrasound surgery. <b>2008</b> , 13, 353-68	6
1287	Computer modeling of the combined effects of perfusion, electrical conductivity, and thermal conductivity on tissue heating patterns in radiofrequency tumor ablation. <b>2008</b> , 24, 577-88	63
1286	Isolated kidney phantom for development of biothermal vascular models with application to high intensity focused ultrasound therapy. <b>2008</b> , 35, 4426-34	2

1285	Heating applicator based on reentrant cavity with optimized local heating characteristics. <b>2008</b> , 24, 694-704	4
1284	3-D modeling of the thermal coagulation necrosis induced by an interstitial ultrasonic transducer. <b>2008</b> , 55, 833-7	14
1283	Theoretical Analysis for Temperature Elevation of Human Body Due to Millimeter Wave Exposure. <b>2008</b> ,	4
1282	Dual-Phase-Lag Model of Skin Bioheat Transfer. <b>2008</b> ,	6
1281	Effects of variation in perfusion rates and of perfusion models in computational models of radio frequency tumor ablation. <b>2008</b> , 35, 3462-70	83
1280	Recent Small Antennas for Medical Applications. 2008,	3
1279	Prediction of surface temperature rise of ultrasonic diagnostic array transducers. <b>2008</b> , 55, 125-38	4
1278	Effects of vapour bubbles on acoustic and temperature distributions of therapeutic ultrasound. <b>2008</b> , 17, 3372-3377	6
1277	Prediction of Skin Temperature Distribution in Cosmetic Laser Surgery. <b>2008</b> , 47, 361-367	5
1276	Finite element numerical analysis of blood flow and temperature distribution in three-dimensional image-based finger model. <b>2008</b> , 18, 932-953	6
1275	Noninvasive Reconstruction of Temperature Field by Boundary Element Method. 2008,	
1274	Analysis of Temperature Response in Biological Tissue With Sinusoidal Temperature Oscillation on the Skin. <b>2008</b> ,	
1273	Hybrid finite element/finite difference (FE/FD) model to analyze thermal transients in biological vascularized tissues. <b>2008</b> , 27, 1307-1318	1
1272	Numerical Prediction of the Temperature Distribution Within a Human Eye During Laser Surgery. <b>2008</b> ,	
1271	Modeling Heat Transfer in Human Arm and Forearm: Effect of Countercurrent Heat Exchange and Superficial Veins. <b>2008</b> ,	
1270	The Limiting Radius for Freezing a Tumor During Percutaneous Cryoablation. 2008, 130,	11
1269	Noninvasive blood perfusion measurements of an isolated rat liver and an anesthetized rat kidney. <b>2008</b> , 130, 061013	9
1268	Treatment Planning Model for Nanotube-Mediated Laser Cancer Therapy. 2008,	

1267	Modeling of nociceptor transduction in skin thermal pain sensation. <b>2008</b> , 130, 041013	29
1266	Developments in Blood Perfusion Measurements Using the Forced Convection Approach. <b>2008</b> , 130,	1
1265	Evaluating a Thermoregulatory Model for Cooling Garment Applications With Transient Metabolic Rates. <b>2008</b> ,	1
1264	Modeling the thermal responses of the skin surface during hand-object interactions. <b>2008</b> , 130, 021005	44
1263	Thermal-Electric Finite Element Analysis and Experimental Validation of Bipolar Electrosurgical Cautery. <b>2008</b> , 130,	31
1262	A phantom tissue system for the calibration of perfusion measurements. <b>2008</b> , 130, 051002	8
1261	Calculation of Temperature Rise Distribution in Pregnant Woman Model Exposed to RF Pulses during MR Imaging. <b>2008</b> ,	
1260	Numerical analysis of temperature elevation in the head due to power dissipation in a cortical implant. <b>2008</b> , 2008, 951-6	14
1259	Inverse time-dependent perfusion coefficient identification. <b>2008</b> , 124, 012050	16
1258	NUMERICAL SIMULATION OF TEMPERATURE ELEVATION IN SOFT TISSUE BY HIGH INTENSITY FOCUSED ULTRASOUND. <b>2008</b> , 22, 803-807	8
1257	Fast temperature optimization of multi-source hyperthermia applicators with reduced-order modeling of 'virtual sources'. <b>2008</b> , 53, 1619-35	39
1256	Localized heating characteristics of hyperthermia using a reentrant cavity. <b>2008</b> , 32, 348-57	1
1255	Cryosurgery planning using bubble packing in 3D. <b>2008</b> , 11, 113-21	24
1254	A sensitivity analysis of the step-temperature technique for measurement of local tissue blood perfusion. <b>2008</b> , 32, 73-82	1
1253	Monitoring of hexyl 5-aminolevulinate-induced photodynamic therapy in rat bladder cancer by optical spectroscopy. <b>2008</b> , 13, 044031	25
1252	Computational model for calculating body-core temperature elevation in rabbits due to whole-body exposure at 2.45 GHz. <b>2008</b> , 53, 3391-404	14
1251	A new approach for evaluating the thermal performance of flame-resistant fabrics. 2008, 19, 105704	3
1250	FDTD analysis of body-core temperature elevation in children and adults for whole-body exposure. <b>2008</b> , 53, 5223-38	40

1249 A surgic	al device for radiofrequency ablation of large liver tumors. <b>2008</b> , 29, N59-70	3
1248 Short-di	uration-focused ultrasound stimulation of Hsp70 expression in vivo. <b>2008</b> , 53, 3641-60	46
	at dissipation: the influence of diabetes, skin thickness, and subcutaneous fat thickness. 0, 487-93	41
Identific 124 <sup>6</sup> <b>2008</b> ,	cation of skin lesions from the transient thermal response using infrared imaging technique.	2
1245 Effect o	f fixing material on skin-contact temperature measurement by wearable sensor. 2008,	1
Effect o <sup>1244</sup> <b>2008</b> ,	f SAR average mass on correlation with temperature elevation in Japanese head model.	
1243 Homoge	enization for a non-local coupling model. <b>2008</b> , 87, 1311-1323	2
Numerio <sup>1242</sup> model. 2	cal simulation of heat transfer in human tissue according to improved vascular structure 2008,	1
	ed computation of the bioheat transfer equation for the HCC ultrasound surgery therapy ag. <b>2008</b> , 2008, 2538-41	
1240 Perfusio	on measurement using DCE-MRI: implications for hyperthermia. <b>2008</b> , 24, 91-6	23
1239 Inverse	space-dependent perfusion coefficient identification. <b>2008</b> , 135, 012098	6
1238 A new n	nethod for SAR measurement in MRI. <b>2008</b> ,	1
1237 The Flex	kible Cryoprobe Using Peltier Effect for Heat Transfer Control. <b>2008</b> , 3, 138-150	7
1236 Testing	of a Noninvasive Probe for Measurement of Blood Perfusion. <b>2008</b> , 2,	1
177 -	cused ultrasound transducer with multidirectional heating for breast tumor thermal 2008, 35, 1387-97	12
1234 Errors ir	n Skin Temperature Measurements. <b>2008</b> ,	1
1233 Modelin	ng Heat Shock Protein Expression While Wearing a Therapeutic Heat Wrap. <b>2008</b> ,	
	g frede shock i foteni expression winte wearing a merapeatic frede wrap. 2000,	

1231 Image-guided Interventions: Fundamentals of Radiofrequency Tumor Ablation. 55-66

1230 lma	ge-guided radiofrequency ablation: techniques and results. 148-166	1
1229 Rad	liofrequency equipment and scientific basis for radiofrequency ablation. 167-180	2
	nputation of temperature elevation in rabbit eye irradiated by 2.45-GHz microwaves with erent field configurations. <b>2008</b> , 94, 134-44	3
インコフ	AVERAGING MASS OF SAR CORRELATING WITH TEMPERATURE ELEVATION DUE TO A DIPOLE FENNA. <b>2008</b> , 84, 221-237	32
1226	IMATION OF CORE TEMPERATURE ELEVATION IN HUMANS AND ANIMALS FOR WHOLE-BODY ERAGED SAR. <b>2009</b> , 99, 53-70	31
1225 Inte	egral transform solution to the endometrial ablation problem. <b>2009</b> , 31, 117-124	2
1224 Hea	at Transfer and Tissue Damage in Radiofrequency Ablation Therapy. 2009,	
1223 Ant	i-foci for focused ultrasound. <b>2009</b> , 25, 566-80	6
The 1222 <b>200</b>	Study of the Controllable Parameters on the Hyperthermia Efficiency (A Numerical Study).  9,	
1221 . <b>20</b>	09,	O
	omparative Study of Heat Flux and Temperature Based Objective Functional to Solve Inverse at Conduction Problems. <b>2009</b> , 56, 75-104	20
1219 <b>Fas</b> l	t Output Sampling Controller for Hyperthermia Systems. <b>2009</b> ,	
1218 Hea	at transfer analysis for peripheral blood flow measurement system. <b>2009</b> , 80, 064902	5
	roved infrared thermography based image construction for biomedical applications using kov Chain Monte Carlo method. <b>2009</b> , 2009, 5360-3	1
	deling the temperature dependence of thermophysical properties: Study on the effect of sperature dependence for RFA. <b>2009</b> , 2009, 5100-5	2
1215 And	ew safety parameter for diagnostic ultrasound thermal bioeffects: safe use time. <b>2009</b> , 125, 3601-10	10
	imal simulations of ultrasonic fields produced by large thermal therapy arrays using the angular ctrum approach. <b>2009</b> , 125, 2967-77	45

SAR averaging mass to correlate with temperature elevation due to dipole antenna from 1 to 6 GHz. **2009**,

1212 . <b>2009</b> ,		1
A bi-direction 2009,	onal multi-aperture planar coaxial applicator for low-power microwave hyperthermia.	1
1210 The Simulal	cion of Temperature Field for HIFU Phased Array Transducer. <b>2009</b> ,	O
1209 Numerical s	tudy on thermal field of microwave ablation with water-cooled antenna. <b>2009</b> , 25, 108-15	16
	MENT ESTIMATION OF ONE-DIMENSIONAL UNSTEADY STATE HEAT REGULATION IN AD EXPOSED TO COLD ENVIRONMENT. <b>2009</b> , 17, 853-863	19
1207 ·	nance of a reduced-order adaptive controller when used in multi-antenna hyperthermia with nonlinear temperature-dependent perfusion. <b>2009</b> , 54, 1979-95	20
	me variation of blood temperature in a bioheat equation and its application to e analysis due to RF exposure. <b>2009</b> , 54, N189-96	22
1205 Biological E	ffects of Sound and Ultrasound. <b>2009</b> ,	
1204 Parallel Cor	nputer Simulations of Heat Transfer in Biological Tissues. <b>2009</b> , 307-358	1
1203 Parallel dat	a-locality aware stencil computations on modern micro-architectures. 2009,	16
1202 Heat Transf	er in Living Tissue. <b>2009,</b> 302-346	1
1201 Mathematic	cal Modeling of Skin Bioheat Transfer. <b>2009</b> , 62,	144
Identificatio 1200 <b>2009</b> , 17,	on of the time-dependent perfusion coefficient in the bio-heat conduction equation.	7
1199 Modeling h	eat shock protein expression produced by a heat wrap. <b>2009</b> , 131, 074510	3
	lution voxel model for predicting local tissue temperatures in humans subjected to ot environments. <b>2009</b> , 131, 041003	19
1197 Thermally-i	nduced change in the relaxation behavior of skin tissue. <b>2009</b> , 131, 071001	13
1196 A generic b	ioheat transfer thermal model for a perfused tissue. <b>2009</b> , 131, 074506	44

## (2009-2009)

1195	perfusion. <b>2009</b> , 7181,	3
1194	MRgHIFU: Feedback temperature control with automatic deduction of BHT tissue parameters. <b>2009</b>	1
1193	Assessment of the computational uncertainty of temperature rise and SAR in the eyes and brain under far-field exposure from 1 to 10 GHz. <b>2009</b> , 54, 3393-404	26
1192	An ultrasound cylindrical phased array for deep heating in the breast: theoretical design using heterogeneous models. <b>2009</b> , 54, 3201-15	24
1191	The correlation between mass-averaged SAR and temperature elevation in the human head model exposed to RF near-fields from 1 to 6 GHz. <b>2009</b> , 54, 7227-38	41
1190	An approach to parameter estimation for breast tumor by finite element method. 2009,	1
1189	Probabilistic finite element analysis of radiofrequency liver ablation using the unscented transform. <b>2009</b> , 54, 627-40	44
1188	Finite Element Approach for the Study of Thermoregulation in Human Head Exposed to Cold Environment. <b>2009</b> ,	6
1187	Prediction and Measurement of the Size of Thermal Lesion Induced by High Intensity Focused Ultrasound in a Tissue-Mimicking Phantom. <b>2009</b> , 48, 027003	7
1186	Temperature-change-based thermal tomography. <b>2009</b> , 2009, 464235	3
1185	Multi-Angle Switched HIFU: A New Ultrasound Device for Controlled Non-Invasive Induction of Small Spherical Ablation ZonesBimulation and Ex-Vivo Results. <b>2009</b> ,	
1184	MRI-Controlled Rapidly Scanned Focused Ultrasound Hyperthermia for Temperature Sensitive Localized Drug Delivery. <b>2009</b> ,	
1183	A Sequential Method to Estimate the Strength of Heat Source of Inverse Bioheat Transfer Problem. <b>2009</b> ,	
1182	Detecting early breast tumour by finite element thermal analysis. <b>2009</b> , 33, 274-80	17
1181	Heat transfer to deep tissue: the effect of body fat and heating modality. 2009, 33, 337-48	43
1180	SAR measurement in MRI: an improved method. <b>2009</b> ,	
1179	Characteristics of high-quality HfSiON gate dielectric prepared by physical vapour deposition. <b>2009</b> , 18, 768-772	12
1178	Parallel Computing. 2009,	7

1177	Effects of micro- and macro-vascular perfusion during radiofrequency tumor ablation. 2009,	3
1176	Three-Dimensional Model for Determining Inhomogeneous Thermal Dosage in a Liver Tumor During Arterial Embolization Hyperthermia Incorporating Magnetic Nanoparticles. <b>2009</b> , 45, 3085-3091	18
1175	Study of the Optimum Injection Sites for a Multiple Metastases Region in Cancer Therapy by Using MFH. <b>2009</b> , 45, 4825-4828	25
1174	Three-dimensional spatial and temporal temperature control with MR thermometry-guided focused ultrasound (MRgHIFU). <b>2009</b> , 61, 603-14	106
1173	Influence of blood flow and millimeter wave exposure on skin temperature in different thermal models. <b>2009</b> , 30, 52-8	29
1172	Non-invasive determination of tissue thermal parameters from high intensity focused ultrasound treatment monitored by volumetric MRI thermometry. <b>2009</b> , 22, 843-51	30
1171	Parallel scalable PDE-constrained optimization: antenna identification in hyperthermia cancer treatment planning. <b>2009</b> , 23, 177-183	16
1170	Computational modeling and real-time control of patient-specific laser treatment of cancer. <b>2009</b> , 37, 763-82	37
1169	Mathematical estimation of physiological disturbances in human dermal parts at extreme conditions: One dimensional steady state case. <b>2009</b> , 25, 325-332	6
1168	On the study of the freeze <b>E</b> haw thermal process of a biological system. <b>2009</b> , 29, 3696-3709	34
1167	Numerical analysis of an equivalent heat transfer coefficient in a porous model for simulating a biological tissue in a hyperthermia therapy. <b>2009</b> , 52, 1734-1740	48
1166	Generalized dual-phase lag bioheat equations based on nonequilibrium heat transfer in living biological tissues. <b>2009</b> , 52, 4829-4834	137
1165	An axisymmetric dual-phase-lag bioheat model for laser heating of living tissues. <b>2009</b> , 48, 1477-1485	100
1164	Numerical study on freezing-thawing phase change heat transfer in biological tissue embedded with two cryoprobes. <b>2009</b> , 16, 326-331	8
1163	Nanoshell-mediated laser surgery simulation for prostate cancer treatment. <b>2009</b> , 25, 3-13	39
1162	Percutaneous image-guided radiofrequency ablation of liver tumors. <b>2009</b> , 34, 547-56	35
1161	On vortices heating biological excitable media. <b>2009</b> , 42, 2057-2066	11
1160	A transient three-dimensional heat transfer model of the human body. <b>2009</b> , 36, 718-724	64

## (2009-2009)

1159	Analytical characterization of heat transport through biological media incorporating hyperthermia treatment. <b>2009</b> , 52, 1608-1618	126
1158	Characteristics of direct-contact, skin-surface temperature sensors. <b>2009</b> , 52, 3799-3804	9
1157	Evaluation of tissue mimicking quality of tofu for biomedical ultrasound. <b>2009</b> , 35, 472-81	11
1156	Noninvasive determination of in situ heating rate using kHz acoustic emissions and focused ultrasound. <b>2009</b> , 35, 1662-71	13
1155	The effects of skin moisture and subcutaneous fat thickness on the ability of the skin to dissipate heat in young and old subjects, with and without diabetes, at three environmental room temperatures. <b>2009</b> , 31, 165-72	35
1154	Theoretical evaluations of therapeutic systemic and local cerebral hypothermia. <b>2009</b> , 178, 345-9	25
1153	Dimensionless solutions and general characteristics of bioheat transfer during thermal therapy. <b>2009</b> , 34, 377-384	49
1152	Optimization and real-time control for laser treatment of heterogeneous soft tissues. <b>2009</b> , 198, 1742-1750	10
1151	Comparison of two mathematical models for the study of vascular reactivity. <b>2009</b> , 39, 579-89	7
1150	Dual-phase lag effects on thermal damage to biological tissues caused by laser irradiation. <b>2009</b> , 39, 286-93	135
1149	A boundary element model for investigating the effects of eye tumor on the temperature distribution inside the human eye. <b>2009</b> , 39, 667-77	22
1148	Efficient 3D numerical approach for temperature prediction in laser irradiated biological tissues. <b>2009</b> , 39, 810-7	21
	<b>2009</b> , 39, 610-7	
1147	Model reduction in state identification problems with an application to determination of thermal parameters. <b>2009</b> , 59, 877-890	29
1147 1146	Model reduction in state identification problems with an application to determination of thermal	29
	Model reduction in state identification problems with an application to determination of thermal parameters. <b>2009</b> , 59, 877-890	
1146	Model reduction in state identification problems with an application to determination of thermal parameters. <b>2009</b> , 59, 877-890  Thermal Infrared Imaging in Early Breast Cancer Detection. <b>2009</b> , 139-152  Flow patterns and heat convection in a rectangular water bolus for use in superficial hyperthermia.	4
1146	Model reduction in state identification problems with an application to determination of thermal parameters. <b>2009</b> , 59, 877-890  Thermal Infrared Imaging in Early Breast Cancer Detection. <b>2009</b> , 139-152  Flow patterns and heat convection in a rectangular water bolus for use in superficial hyperthermia. <b>2009</b> , 54, 3937-53  Modeling Heat Transfer for Heat-resistant Fabrics Considering Pyrolysis Effect under an External	4

1141	Infrared Thermography Based Image Construction for Bio-Medical Applications. 2009,	3
1140	New design for an endoesophageal sector- based array for the treatment of atrial fibrillation: a parametric simulation study. <b>2009</b> , 56, 600-12	16
1139	Solution to the bioheat equation for hyperthermia with La(1-x)Ag(y)MnO(3-delta) nanoparticles: the effect of temperature autostabilization. <b>2009</b> , 25, 240-7	20
1138	Influence of Specific Absorption Rate Averaging Schemes on Correlation between Mass-Averaged Specific Absorption Rate and Temperature Rise. <b>2009</b> , 29, 77-90	25
1137	Dry heat, moist heat and body fat: are heating modalities really effective in people who are overweight?. <b>2009</b> , 33, 361-9	33
1136	The uncertainty in burn prediction as a result of variable skin parameters: an experimental evaluation of burn-protective outfits. <b>2009</b> , 35, 970-82	21
1135	Seizure control with thermal energy? Modeling of heat diffusivity in brain tissue and computer-based design of a prototype mini-cooler. <b>2009</b> , 16, 203-11	13
1134	Hypothermia therapy for brain injury. <b>2009</b> , 11, 135-62	38
1133	Enhancement in treatment planning for magnetic nanoparticle hyperthermia: optimization of the heat absorption pattern. <b>2009</b> , 25, 309-21	80
1132	Effects of dielectric permittivities on skin heating due to millimeter wave exposure. <b>2009</b> , 8, 20	19
1131	Ferromagnetic Nanoparticles Dose Based on Tumor Size in Magnetic Fluid Hyperthermia Cancer Therapy. <b>2009</b> , 45, 5251-5254	22
1130	Radiation Characteristics of Ingestible Wireless Devices in Human Intestine Following Radio Frequency Exposure at 430, 800, 1200, and 2400 MHz. <b>2009</b> , 57, 2418-2428	46
1129	Volumetric HIFU ablation under 3D guidance of rapid MRI thermometry. <b>2009</b> , 36, 3521-35	232
1128	An inverse coefficient identification problem for the bio-heat equation. <b>2009</b> , 17, 65-83	16
1127	Quantitative analysis of 3-D conformal MRI-guided transurethral ultrasound therapy of the prostate: theoretical simulations. <b>2009</b> , 25, 116-31	34
1126	Analysis of the spatial and temporal accuracy of heating in the prostate gland using transurethral ultrasound therapy and active MR temperature feedback. <b>2009</b> , 54, 2615-33	56
1125	Chapter 3 Skin Biothermomechanics. <b>2009</b> , 43, 147-248	13
1124	Advances in Electromagnetic Fields in Living Systems. 2009,	2

1123	Temperature modes for nonlinear Gaussian beams. <b>2009</b> , 126, 425-33	15
1122	Influence of contact conditions on thermal responses of the hand. 2009,	4
1121	. 2009,	O
1120	Modelling of electromagnetic interaction and local temperature increase in human tissues. 2009,	Ο
1119	A forth order finite differencce scheme for pennes' bioheat transfer equation in a three? Dimensional triple-layered skin structure with multilevel bloood vessel. <b>2009</b> ,	
1118	A literature survey on indicators for characterisation and optimisation of SAR distributions in deep hyperthermia, a plea for standardisation. <b>2009</b> , 25, 593-608	69
1117	Modified heat equation for thermal calculation on a realistic model. 2009,	
1116	Prediction of Temperature Distribution and Volume of Lesion During HIFU Therapy. 2009,	2
1115	Cluster Analytic Detection of Disgust-Arousal. 2009,	2
1114	Vascular Structure Model for Improved Numerical Simulation of Heat Transfer in Human Tissue. <b>2009</b> ,	2
1113	. 2009,	O
1112	Estimation of Temperature Distribution in Biological Tissue by Analytic Solutions of Pennes' Equation. <b>2009</b> ,	2
1111	Does skin moisture influence the blood flow response to local heat? A re-evaluation of the Pennes model. <b>2009</b> , 33, 532-7	31
1110	Interventional Oncology. 2009, 159-264	1
1109	A novel microthermal probe for the measurement of perfusion. 2009,	
1108	Coupled Photon and Heat Transport Simulation inside Biological Tissue for Laser Therapy. <b>2009</b> , 4, 314-323	3
1107	First application of dynamic infrared imaging in boron neutron capture therapy for cutaneous malignant melanoma. <b>2009</b> , 36, 4519-29	8
1106	A Study on Mechanical Damage of Tumor Microvasculature Induced by Alternate Cooling and Heating. <b>2009</b> , 1,	4

1105 A Passive Model of the Heat, Oxygen and Carbon Dioxide Transport in the Human Body. 2009,

1104	Empirical comparison of Pennes' bio-heat equation. 2009,	3
1103	Model-based real-time control for laser induced thermal therapy with applications to prostate cancer treatment. <b>2009</b> ,	
1102	The phase transition method for SAR measurement in MRI. <b>2010</b> ,	
1101	Acoustic pressure waves induced in human heads by RF pulses from high-field MRI scanners. <b>2010</b> , 98, 603-13	13
1100	Thermal response of tissues to millimeter waves: implications for setting exposure guidelines. <b>2010</b> , 99, 806-10	7
1099	Mathematical formulation and analysis of the nonlinear system reconstruction of the online image-guided adaptive control of hyperthermia. <b>2010</b> , 37, 980-94	5
1098	Focal beam distortion and treatment planning for transrib focused ultrasound thermal therapy: a feasibility study using a two-dimensional ultrasound phased array. <b>2010</b> , 37, 848-60	15
1097	Computation of induced electric field and temperature elevation in human due to lightning current. <b>2010</b> , 96, 183704	4
1096	Quantification of near-field heating during volumetric MR-HIFU ablation. <b>2011</b> , 38, 272-82	61
1095	Magic Beacons and Magic Bullets: The Medical Applications of Functional Nanoparticles. <b>2010</b> , 205-262	1
1094	Whole-Body Human Thermal Modeling, an Alternative to Immersion in Cold Water and Other Unpleasant Endeavors. <b>2010</b> ,	
1093	Optimization in hyperthermia treatment planning: the impact of tissue perfusion uncertainty. <b>2010</b> , 37, 4540-50	50
1092	A study of heat distribution in human skin: use of Infrared Thermography. <b>2010</b> , 6, 21008	6
1091	Fast algorithm in estimating high intensity focused ultrasound induced lesions. <b>2010</b> , 3, 215-25	2
1090	Thermal effect of microwave antenna radiation on a generic model of thyroid gland. <b>2010</b> ,	
1089	Evaluation of sparse-view reconstruction from flat-panel-detector cone-beam CT. <b>2010</b> , 55, 6575-99	245
1088	A rigorous derivation of the bioheat equation for local tissue heat transfer based on a volume averaging theory. <b>2010</b> , 46, 739-746	7

1087	An RBFMFS model for analysing thermal behaviour of skin tissues. <b>2010</b> , 53, 1298-1307	40
1086	Hybrid integral transforms analysis of the bioheat equation with variable properties. <b>2010</b> , 49, 1510-1516	28
1085	A new simplified thermoregulatory bioheat model for evaluating thermal response of the human body to transient environments. <b>2010</b> , 45, 2068-2076	49
1084	Computational aspects in high intensity ultrasonic surgery planning. <b>2010</b> , 34, 69-78	11
1083	A new thermography-based approach to early detection of cancer utilizing magnetic nanoparticles theory simulation and in vitro validation. <b>2010</b> , 6, 786-96	35
1082	Improved numerical modelling of heat transfer in human tissue exposed to RF energy. <b>2010</b> , 33, 307-17	7
1081	Study of alternate cooling and heating treatment induced tumor microvasculature injury. <b>2010</b> , 55, 172-178	1
1080	Cell-level temperature distributions in skeletal muscle post spinal cord injury as related to deep tissue injury. <b>2010</b> , 48, 113-22	18
1079	Brain hypothermia induced by cold spinal fluid using a torso cooling pad: theoretical analyses. <b>2010</b> , 48, 783-91	10
1078	Evaluation of the power-generation capacity of wearable thermoelectric power generator. <b>2010</b> , 4, 346-357	5
1077	Application of K- and fuzzy c-means for color segmentation of thermal infrared breast images. <b>2010</b> , 34, 35-42	90
1076	Space-dependent perfusion coefficient identification in the transient bio-heat equation. <b>2010</b> , 67, 307-315	19
1075	In vivo evaluation of a mechanically oscillating dual-mode applicator for ultrasound imaging and thermal ablation. <b>2010</b> , 57, 80-92	12
1074	Capacitive micromachined ultrasonic transducers for therapeutic ultrasound applications. <b>2010</b> , 57, 114-23	58
1073	The correlation between bubble-enhanced HIFU heating and cavitation power. <b>2010</b> , 57, 175-84	78
1072	Simulation of laser-induced thermotherapy using a dual-reciprocity boundary element model with dynamic tissue properties. <b>2010</b> , 57, 238-45	9
1071	Spatial and temporal-controlled tissue heating on a modified clinical ultrasound scanner for generating mild hyperthermia in tumors. <b>2010</b> , 57, 155-66	33

1069	Adaptive real-time bioheat transfer models for computer-driven MR-guided laser induced thermal therapy. <b>2010</b> , 57, 1024-30	20
1068	Acute dosimetry and estimation of threshold-inducing behavioral signs of thermal stress in rabbits at 2.45-GHz microwave exposure. <b>2010</b> , 57, 1234-42	9
1067	Model-based assessment of tissue perfusion and temperature in deep hypothermic patients. <b>2010</b> , 57, 1577-86	11
1066	Power Absorption and Temperature Elevation Produced by Magnetic Resonance Apparatus in the Thorax of Patients With Implanted Pacemakers. <b>2010</b> , 52, 32-40	10
1065	A review of heat transfer in human toothexperimental characterization and mathematical modeling. <b>2010</b> , 26, 501-13	74
1064	Numerical simulation of the tissue ablation in high-intensity focused ultrasound therapy with array transducer. <b>2010</b> , 64, 1395-1411	9
1063	Effect of RF Pulse Sequence on Temperature Elevation for a Given Time-Average SAR. <b>2010</b> , 37B, 215-219	8
1062	Modeling and simulation of bioheat transfer in the human eye using the 3D alpha finite element method (#EM). <b>2010</b> , 26, 955-976	35
1061	Parallel transmit and receive technology in high-field magnetic resonance neuroimaging. <b>2010</b> , 20, 2-13	36
1060	SAR versus S(inc): What is the appropriate RF exposure metric in the range 1-10 GHz? Part II: Using complex human body models. <b>2010</b> , 31, 467-78	13
1059	SAR versus S(inc): What is the appropriate RF exposure metric in the range 1-10 GHz? Part I: Using planar body models. <b>2010</b> , 31, 454-66	12
1058	Experimental and numerical assessment of MRI-induced temperature change and SAR distributions in phantoms and in vivo. <b>2010</b> , 63, 218-23	54
1057	Model predictive filtering for improved temporal resolution in MRI temperature imaging. <b>2010</b> , 63, 1269-79	36
1056	Ensuring safety of implanted devices under MRI using reversed RF polarization. <b>2010</b> , 64, 823-33	33
1055	Effect of ventilation on thermal comfort measured by DTS-Application to a typical home in Algerian conditions. <b>2010</b> , 35, 629-636	1
1054	Influence of the mean scattering free-path on the temperature field. <b>2010</b> , 3, 719-725	
1053	Numerical simulation for heat transfer in tissues during thermal therapy. <b>2010</b> , 35, 295-301	71
1052	A neural network based estimation of tumour parameters from a breast thermogram. <b>2010</b> , 53, 4714-4727	31

1051	Inverse temperature-dependent perfusion coefficient reconstruction. 2010, 45, 542-549	11
1050	Modeling skin thermal pain sensation: Role of non-Fourier thermal behavior in transduction process of nociceptor. <b>2010</b> , 40, 478-86	27
1049	Three-dimensional ultrasound image-guided robotic system for accurate microwave coagulation of malignant liver tumours. <b>2010</b> , 6, 256-68	38
1048	GPU-based efficient realistic techniques for bleeding and smoke generation in surgical simulators. <b>2010</b> , 6, 431-43	8
1047	Effects of infrared-A irradiation on skin: discrepancies in published data highlight the need for an exact consideration of physical and photobiological laws and appropriate experimental settings. <b>2010</b> , 86, 687-705	68
1046	Model-based ultrasound temperature visualization during and following HIFU exposure. <b>2010</b> , 36, 234-49	25
1045	Thermal safety of vibro-acoustography using a confocal transducer. <b>2010</b> , 36, 343-9	11
1044	Theoretical and experimental study on temperature elevation behind ribs caused by weakly focused ultrasound. <b>2010</b> , 36, 1704-12	11
1043	Dual-focus therapeutic ultrasound transducer for production of broad tissue lesions. <b>2010</b> , 36, 1836-48	9
1042	Biophysics of radiofrequency ablation. <b>2010</b> , 38, 53-63	52
1041	From Blood Oxygenation Level Dependent (BOLD) signals to brain temperature maps. 2010,	
1040	Considerations for thermal injury analysis for RF ablation devices. <b>2010</b> , 4, 3-12	25
1039	. 2010,	35
1038	Laser-induced thermal therapy for tumor ablation. <b>2010</b> , 38, 79-100	157
1037	Physiological modeling for technical, clinical and research applications. <b>2010</b> , 2, 939-68	52
1036	Theoretical modeling for hepatic microwave ablation. <b>2010</b> , 4, 27-38	14
1035	Developing a System for Diagnosing Blood Circulation in Skin Tissue and its Clinical Application to Predicting Incidence of Pressure Ulcers. <b>2010</b> , 34, 132-141	
1034	Receptor channel TRPC6 is a key mediator of Notch-driven glioblastoma growth and invasiveness. <b>2010</b> , 70, 418-27	143

FEASIBILITY: 1033 , 1, 309	STUDY OF A CLINICAL BLOOD-BRAIN BARRIER OPENING ULTRASOUND SYSTEM. <b>2010</b>	9
	tudy of amplitude-modulated (AM) harmonic motion imaging (HMI) for stiffness ntification with experimental validation. <b>2010</b> , 32, 154-76	18
1031 Optimal Man	nagement of Rechargeable Biosensors in Temperature-Sensitive Environments. 2010,	2
	nalysis of irreversible electroporation on rat liver tissues using a microfabricated or. <b>2010</b> , 16, 1245-53	15
Temperature 1029 , 55, 1549-61	e change near microbubbles within a capillary network during focused ultrasound. 2010	28
1028 . <b>2010</b> , 38, 19	963-1971	8
	petween peak spatial-average SAR and maximum temperature elevation in layered el in the frequency range above 3 GHz. <b>2010</b> ,	
1026 Temperature	e elevation in Japanese head models for local SAR with different averaging Mass. 2010,	
1025 Thermal Mar	nagement of Biosensor Networks. <b>2010</b> ,	1
1024 . <b>2010,</b>		
The influence	e of aging and diabetes on heat transfer characteristics of the skin to a rapidly applied <b>2010</b> , 12, 1003-10	24
The influence heat source.	2010, 12, 1003-10  change of oscillating bubbles within a capillary network induced by focused	24
The influence heat source.  Temperature ultrasound. 2  SAR depositi	2010, 12, 1003-10  change of oscillating bubbles within a capillary network induced by focused	24
The influence heat source.  Temperature ultrasound. 2  SAR depositi	2010, 12, 1003-10  change of oscillating bubbles within a capillary network induced by focused 2010,  on by curved CFMA-434 applicators for superficial hyperthermia: Measurements and	
The influence heat source.  Temperature ultrasound. 2  SAR depositi simulations. 3  1020 . 2010,  Temperature	2010, 12, 1003-10  change of oscillating bubbles within a capillary network induced by focused 2010,  on by curved CFMA-434 applicators for superficial hyperthermia: Measurements and	
The influence heat source.  Temperature ultrasound. 2  SAR depositi simulations. 3  1020 . 2010,  Temperature numerical sin	2010, 12, 1003-10  c change of oscillating bubbles within a capillary network induced by focused 2010,  con by curved CFMA-434 applicators for superficial hyperthermia: Measurements and 2010, 26, 171-84  c dependence of thermal conductivity of liver based on various experiments and a	14
The influence heat source.  Temperature ultrasound. 2  SAR depositi simulations. 3  1020 . 2010,  Temperature numerical sinumerical sinume	e change of oscillating bubbles within a capillary network induced by focused 2010,  fon by curved CFMA-434 applicators for superficial hyperthermia: Measurements and 2010, 26, 171-84  e dependence of thermal conductivity of liver based on various experiments and a mulation for RF ablation. 2010, 2010, 3222-8  of the waveguide aperture size of the 3D 70 MHz AMC-8 locoregional hyperthermia	14

## (2010-2010)

1015	thermographs. <b>2010</b> , 27, 21-38	14
1014	A new model for the body size-metabolism relationship. <b>2010</b> , 83, 395-405	20
1013	Optimisation-based thermal treatment planning for catheter-based ultrasound hyperthermia. <b>2010</b> , 26, 39-55	31
1012	Comparison of two different 70 MHz applicators for large extremity lesions: simulation and application. <b>2010</b> , 26, 376-88	10
1011	Tumour perfusion assessment during regional hyperthermia treatment: comparison of temperature probe measurement with H(2)(15)O-PET perfusion. <b>2010</b> , 26, 404-11	8
1010	Mathematical spatio-temporal model of drug delivery from low temperature sensitive liposomes during radiofrequency tumour ablation. <b>2010</b> , 26, 499-513	77
1009	Analysis to a critical state of thermal field in microwave ablation of liver cancer influenced by large vessels. <b>2010</b> , 26, 34-8	14
1008	Minimisation of HIFU pulse heating and interpulse cooling times. <b>2010</b> , 26, 198-208	12
1007	MRI-controlled transurethral ultrasound therapy for localised prostate cancer. <b>2010</b> , 26, 804-21	29
1006	Effects of dose-dependent absorption on heating and lesion formation. <b>2010</b> ,	1
1005	Temperature Fields in Soft Tissue during LPUS Treatment: Numerical Prediction and Experiment Results. <b>2010</b> ,	
1004	Effective learning strategies for real-time image-guided adaptive control of multiple-source hyperthermia applicators. <b>2010</b> , 37, 1285-97	13
1003	A multi-scale view of skin thermal pain: from nociception to pain sensation. <b>2010</b> , 368, 521-59	25
1002	Analysis of Bioheat Transport Through a Dual Layer Biological Media. <b>2010</b> , 132,	46
1001	Effect of input waveform pattern and large blood vessel existence on destruction of liver tumor using radiofrequency ablation: finite element analysis. <b>2010</b> , 132, 061003	13
1000	An Improved Thermoregulatory Model for Automatic Cooling Control Development in Liquid Cooling Garment Systems. <b>2010</b> , 2,	1
999	Recent Developments in Biotransport. <b>2010</b> , 2,	2
998	Sensitivity of digital thermal monitoring parameters to reactive hyperemia. <b>2010</b> , 132, 051005	14

997	Determination of female breast tumor and its parameter estimation by thermal simulation. <b>2010</b> ,	1
996	Numerical simulation of moxibustion therapy based on simplified heat transfer model. 2010,	2
995	Effect of blood vessel locations on HIFU temperature field: A simulation study. 2010,	
994	A device to measure heat flow through the skin in people with diabetes. <b>2010</b> , 12, 737-43	10
993	Bio-Heat Transfer Model of Human Eye Subjected to Retinal Laser Irradiation. 2010,	1
992	Temperature elevation in the fetus from electromagnetic exposure during magnetic resonance imaging. <b>2010</b> , 55, 2411-26	33
991	In vitro characterization of perfluorocarbon droplets for focused ultrasound therapy. <b>2010</b> , 55, 4933-47	89
990	3D conformal MRI-controlled transurethral ultrasound prostate therapy: validation of numerical simulations and demonstration in tissue-mimicking gel phantoms. <b>2010</b> , 55, 6817-39	16
989	Comparison of radiofrequency exposure of a mouse dam and foetuses at 900 MHz. <b>2010</b> , 55, N111-22	14
988	Numerical study of RF exposure and the resulting temperature rise in the foetus during a magnetic resonance procedure. <b>2010</b> , 55, 913-30	78
987	High-fidelity computer models for prospective treatment planning of radiofrequency ablation with in vitro experimental correlation. <b>2010</b> , 21, 1725-32	20
986	Simulation and phantom validation of mild hyperthermia produced by a dual function ultrasound linear array. <b>2010</b> ,	2
985	3D Simulation of transient heat transfer in human eye using finite element method. <b>2010</b> ,	4
984	A heat transfer model of skin tissue for the detection of lesions: sensitivity analysis. <b>2010</b> , 55, 5933-51	98
983	Distributed self-regulation of living tissue: beyond the ideal limit. <b>2010</b> , 81, 021922	1
982	3D computational study of non-invasive patient-specific microwave hyperthermia treatment of breast cancer. <b>2010</b> , 55, 3611-29	60
981	SAR Calculations in Human Head Model Extracted from Thermal Infrared Images. 2010,	
980	Spatiotemporal temperature distribution and cancer cell death in response to extracellular hyperthermia induced by gold nanorods. <b>2010</b> , 4, 2892-900	167

## (2010-2010)

979	A COMPREHENSIVE TISSUE PROPERTIES DATABASE PROVIDED FOR THE THERMAL ASSESSMENT OF A HUMAN AT REST. <b>2010</b> , 05, 129-151	115
978	Predicting effects of blood flow rate and size of vessels in a vasculature on hyperthermia treatments using computer simulation. <b>2010</b> , 9, 18	23
977	Spatial temperature distribution in human hairy and glabrous skin after infrared CO2 laser radiation. <b>2010</b> , 9, 69	24
976	A theoretical model of the application of RF energy to the airway wall and its experimental validation. <b>2010</b> , 9, 81	5
975	Temperature changes associated with radiofrequency exposure near authentic metallic implants in the head phantoma near field simulation study with 900, 1800 and 2450 MHz dipole. <b>2010</b> , 55, 5867-81	5
974	Computerized planning of prostate cryosurgery using variable cryoprobe insertion depth. <b>2010</b> , 60, 71-9	37
973	Review of biomaterial thermal property measurements in the cryogenic regime and their use for prediction of equilibrium and non-equilibrium freezing applications in cryobiology. <b>2010</b> , 60, 52-70	85
972	Numerical Simulation of Transient Heat Transfer in a Protective Clothing System during a Flash Fire Exposure. <b>2010</b> , 58, 702-724	54
971	Vascular Countercurrent Network for 3-D Triple-Layered Skin Structure with Radiation Heating. <b>2010</b> , 57, 369-391	16
970	On the electrical intestine turbulence induced by temperature changes. <b>2010</b> , 7, 16011	34
970	On the electrical intestine turbulence induced by temperature changes. <b>2010</b> , 7, 16011  Biopsy needle tract cauterization using an embedded array of piezoceramic microheaters. <b>2010</b> ,	34
		34 24
969	Biopsy needle tract cauterization using an embedded array of piezoceramic microheaters. <b>2010</b> ,  Simulation study on the heating of the surrounding anatomy during transurethral ultrasound	
969 968	Biopsy needle tract cauterization using an embedded array of piezoceramic microheaters. <b>2010</b> ,  Simulation study on the heating of the surrounding anatomy during transurethral ultrasound prostate therapy: a 3D theoretical analysis of patient safety. <b>2010</b> , 37, 2862-75  Modeling thermography of the tumorous human breast: From forward problem to inverse problem	24
969 968 967	Biopsy needle tract cauterization using an embedded array of piezoceramic microheaters. <b>2010</b> ,  Simulation study on the heating of the surrounding anatomy during transurethral ultrasound prostate therapy: a 3D theoretical analysis of patient safety. <b>2010</b> , 37, 2862-75  Modeling thermography of the tumorous human breast: From forward problem to inverse problem solving. <b>2010</b> ,  Clinical implementation of hyperthermia treatment planning guided steering: A cross over trial to	24
969 968 967 966	Biopsy needle tract cauterization using an embedded array of piezoceramic microheaters. 2010,  Simulation study on the heating of the surrounding anatomy during transurethral ultrasound prostate therapy: a 3D theoretical analysis of patient safety. 2010, 37, 2862-75  Modeling thermography of the tumorous human breast: From forward problem to inverse problem solving. 2010,  Clinical implementation of hyperthermia treatment planning guided steering: A cross over trial to assess its current contribution to treatment quality. 2010, 26, 145-57	24 4 51
969 968 967 966	Biopsy needle tract cauterization using an embedded array of piezoceramic microheaters. 2010,  Simulation study on the heating of the surrounding anatomy during transurethral ultrasound prostate therapy: a 3D theoretical analysis of patient safety. 2010, 37, 2862-75  Modeling thermography of the tumorous human breast: From forward problem to inverse problem solving. 2010,  Clinical implementation of hyperthermia treatment planning guided steering: A cross over trial to assess its current contribution to treatment quality. 2010, 26, 145-57  Temperature Prediction for Tumor Hyperthermia with the Behavior of Thermal Wave. 2010, 58, 819-833	24 4 51 11

961	Numerical model of heat transfer in the human eye with consideration of fluid dynamics of the aqueous humour. <b>2010</b> , 55, 5653-65	42
960	Multirate output feedback controller for multielement array hyperthermia systems. 2010,	
959	A porous model of human forearm for heat transfer analysis by finite element method. 2010,	
958	Dual-mode IVUS catheter for intracranial image-guided hyperthermia: feasibility study. <b>2010</b> , 57, 2572-84	9
957	Thermal infrared imaging: toward diagnostic medical capability. <b>2011</b> , 2011, 6146-9	1
956	HIFU treatment time reduction in superficial tumours through focal zone path selection. <b>2011</b> , 27, 465-81	10
955	PATUS: A Code Generation and Autotuning Framework for Parallel Iterative Stencil Computations on Modern Microarchitectures. <b>2011</b> ,	176
954	Thermal thresholds for teratogenicity, reproduction, and development. <b>2011</b> , 27, 374-87	51
953	Optimization Algorithm for Temperature Field Distribution of Rat Brain Tissue Undergoing Radiofrequency Ablation Treatment. <b>2011</b> ,	
952	Laser Interstitial Thermotherapy for pancreatic tumor ablation: theoretical model and experimental validation. <b>2011</b> , 2011, 5585-8	20
951	Extended necrosis by using dual-curved therapeutic transducer for noninvasive HIFU surgery. <b>2011</b> ,	
950	A globally convergent numerical method for coefficient inverse problems for thermal tomography. <b>2011</b> , 90, 1573-1594	1
949	The electrical conductivity of in vivo human uterine fibroids. <b>2011</b> , 27, 255-65	10
948	E-field distribution improvement by new hyperthermia applicators. <b>2011</b> ,	2
947	A New Approach to Evaluate Thermal Stress under Flame-Resistant Fabrics Exposed to Flashover. <b>2011</b> , 332-334, 1520-1526	
946	Non-invasive estimation of the metabolic heat production of breast tumors using digital infrared imaging. <b>2011</b> , 8, 139-148	30
945	Basic science research in thermal ablation. <b>2011</b> , 20, 237-58, vii	27
944	Heating of rat skin by high power millimeter waves. <b>2011</b> ,	

	Stimuli-responsive liposome-nanoparticle assemblies. <b>2011</b> , 8, 1025-40	97
942	Optimal transcostal high-intensity focused ultrasound with combined real-time 3D movement tracking and correction. <b>2011</b> , 56, 7061-80	48
941	Uncertainty in hyperthermia treatment planning: the need for robust system design. <b>2011</b> , 56, 3233-50	46
940	Modeling Bioheat Transport at Macroscale. <b>2011</b> , 133,	14
939	The feasibility of using thermal strain imaging to regulate energy delivery during intracardiac radio-frequency ablation. <b>2011</b> , 58, 1406-17	17
938	The utility of sparse 2D fully electronically steerable focused ultrasound phased arrays for thermal surgery: a simulation study. <b>2011</b> , 56, 4913-32	25
937	Reconstruction of the Space- and Time-Dependent Blood Perfusion Coefficient in Bio-Heat Transfer. <b>2011</b> , 32, 800-810	19
936	Improved hyperthermia treatment control using SAR/temperature simulation and PRFS magnetic resonance thermal imaging. <b>2011</b> , 27, 86-99	26
935	Numerical simulation of the 3 dimensional heated necrosis element under HIFU transducer. 2011,	
934	Children and adults exposed to electromagnetic fields at the ICNIRP reference levels: theoretical assessment of the induced peak temperature increase. <b>2011</b> , 56, 4967-89	43
625		
933	Advances in Transport Phenomena 2010. <b>2011</b> ,	3
933	Advances in Transport Phenomena 2010. <b>2011</b> ,  Medical Image Computing and Computer-Assisted Intervention IMICCAI 2011. <b>2011</b> ,	8
932	Medical Image Computing and Computer-Assisted Intervention IMICCAI 2011. <b>2011</b> ,  Dynamic Simulation of Human Thermoregulation and Heat Transfer for Spaceflight Applications.	8
932	Medical Image Computing and Computer-Assisted Intervention IMICCAI 2011. 2011,  Dynamic Simulation of Human Thermoregulation and Heat Transfer for Spaceflight Applications. 2011,	3
932 931 930	Medical Image Computing and Computer-Assisted Intervention IMICCAI 2011. 2011,  Dynamic Simulation of Human Thermoregulation and Heat Transfer for Spaceflight Applications. 2011,  Simulated temperature distribution of the proximal forearm. 2011, 41, 971-9	3
932 931 930 929	Medical Image Computing and Computer-Assisted Intervention IMICCAI 2011. 2011,  Dynamic Simulation of Human Thermoregulation and Heat Transfer for Spaceflight Applications. 2011,  Simulated temperature distribution of the proximal forearm. 2011, 41, 971-9  Medical Infrared Imaging. 2011, 369-378  Numerical study of temperature distribution in a spherical tissue in magnetic fluid hyperthermia	<ul><li>8</li><li>3</li><li>5</li></ul>

925	Investigation Into the Acoustic Streaming and Convective Cooling Phenomena During a High-Intensity Focused Ultrasound Thermal Ablation. <b>2011</b> ,	
924	An alternating focused ultrasound system for thermal therapy studies in small animals. <b>2011</b> , 38, 1877-87	6
923	Bioheat Transfer. <b>2011</b> ,	13
922	Biopsy technique and RF ablation. <b>2011</b> , 167-178	
921	Sub-volume Heating Strategy To Shorten Treatment Time In Ultrasound Surgery. 2011,	
920	Simulation of Temperature Field Induced by 8-Element Phased Array HIFU Transducer with Concave Spherical Surface. <b>2011</b> ,	
919	Cooling Time Reduction for Focused Ultrasound Surgery by Dynamically Adjusting Sonication Time. <b>2011</b> ,	
918	A no-calorimetric method for measuring SAR in MRI. <b>2011</b> ,	
917	Strategies for microwave thermal treatment planning, navigation, and assessment. 2011,	
916	Feasibility of noninvasive temperature assessment during radiofrequency liver ablation on computed tomography. <b>2011</b> , 35, 356-60	20
915	Dynamic contrast-enhanced magnetic resonance imaging predicts immediate therapeutic response of magnetic resonance-guided high-intensity focused ultrasound ablation of symptomatic uterine fibroids. <b>2011</b> , 46, 639-47	53
914	Thermal treatment planning for SonoKnife focused-ultrasound thermal treatment of head and neck cancers. <b>2011</b> ,	
913	Dynamic infrared imaging for biological and medical applications in Boron neutron capture therapy. <b>2011</b> ,	
912	Simulation on Temperature Field of Radiofrequency Lesions System Based on Finite Element Method. <b>2011</b> , 277, 012040	
911	Antenna Technologies for Thermal Therapy. <b>2011</b> , 5, 36-43	
910	Design of fast output sampling feedback controller for hyperthermia system via reduced order model. <b>2011</b> , 5, 155	1
909	Computer-aided tissue characterization using ultrasound-induced thermal effects: analytical	5
	formulation and in-vitro animal study. <b>2011</b> ,	

907	Inverse Problem for the Estimation of Skin Cancerous Region Parameters by Thermal Analysis. <b>2011</b>	
906	A simulation model for predicting the temperature during the application of MR-guided focused ultrasound for stroke treatment using pulsed ultrasound. <b>2011</b> ,	
905	A physiological systems approach to modeling and resetting of mouse thermoregulation under heat stress. <i>Journal of Applied Physiology</i> , <b>2011</b> , 111, 938-45	9
904	SonoKnife: feasibility of a line-focused ultrasound device for thermal ablation therapy. <b>2011</b> , 38, 4372-85	6
903	Radiofrequency Catheter Ablation of Cardiac Arrhythmias. 2011,	
902	Effects of Nonuniform Tissue Properties on Temperature Prediction in Magnetic Nanohyperthermia. <b>2011</b> , 2,	4
901	Mathematical model of the role of intercellular signalling in intercellular cooperation during tumorigenesis. <b>2011</b> , 44, 192-203	7
900	Use of temperature alterations to characterize vascular reactivity. <b>2011</b> , 31, 66-72	10
899	Increased systolic blood pressure after mild cold and rewarming: relation to cold-induced thermogenesis and age. <b>2011</b> , 203, 419-27	51
898	Problems of using a thermocouple for measurements of skin temperature rise during the exposure to millimeter waves. <b>2011</b> , 56, 525-528	6
897	Solution of fractional bioheat equations by finite difference method and HPM. <b>2011</b> , 54, 2316-2325	34
896	Diffusion of magnetic nanoparticles in a multi-site injection process within a biological tissue during magnetic fluid hyperthermia using lattice Boltzmann method. <b>2011</b> , 38, 425-430	32
895	Mechanism interpretation of the biological brain cooling and its inspiration on bionic engineering. <b>2011</b> , 8, 207-222	5
894	Evaluation of specific absorption rate and temperature elevation in a multi-layered human head model exposed to radio frequency radiation using the finite-difference time domain method. <b>2011</b> , 5, 1073	17
893	In-silico hyperthermia performance of a near-field patch antenna at various positions on a human body model. <b>2011</b> , 5, 1408	4
892	A minimally invasive antenna for microwave ablation therapies: design, performances, and experimental assessment. <b>2011</b> , 58, 949-59	104
891	Theoretical considerations of tissue electroporation with high-frequency bipolar pulses. <b>2011</b> , 58, 1474-82	81
890	Time-multiplexed beamforming for noninvasive microwave hyperthermia treatment. <b>2011</b> , 58, 1574-84	36

889	Design of a 3-D Infrared Imaging System Using Structured Light. <b>2011</b> , 60, 608-617	28
888	A simple algebraic model to predict burn depth and injury. <b>2011</b> , 38, 1169-1171	23
887	A combined transient thermal model for laser hyperthermia of tumors with embedded gold nanoshells. <b>2011</b> , 54, 5459-5469	86
886	Shape optimization for tumor location. <b>2011</b> , 62, 4068-4081	13
885	Multi-scale modeling on human intravascular cooling to induce brain hypothermia via circle of Willis. <b>2011</b> , 75, 257-269	4
884	Numerical Modeling of Heat and Moisture Through Wet Cotton Fabric Using the Method of Chemical Thermodynamic Law Under Simulated Fire. <b>2011</b> , 47, 801-819	25
883	Invited Review Article: Current State of Research on Biological Effects of Terahertz Radiation. <b>2011</b> , 32, 1074-1122	181
882	A study of heating duration and scanning path in focused ultrasound surgery. <b>2011</b> , 35, 779-86	7
881	Thermal shock resistance of skin tissue. <b>2011</b> , 35, 863-7	2
880	In vivo validation of a therapy planning system for laser-induced thermotherapy (LITT) of liver malignancies. <b>2011</b> , 26, 799-808	18
879	Influence of the air gap between protective clothing and skin on clothing performance during flash fire exposure. <b>2011</b> , 47, 1275-1288	26
878	The contribution of skin blood flow in warming the skin after the application of local heat; the duality of the Pennes heat equation. <b>2011</b> , 33, 325-9	27
877	On an acousticsthermalfluid coupling model for the prediction of temperature elevation in liver tumor. <b>2011</b> , 54, 4117-4126	39
876	Simulation and experimental studies on magnetic hyperthermia with use of superparamagnetic iron oxide nanoparticles. <b>2011</b> , 4, 194-202	44
875	Numerical Thermal Analysis of a Wireless Cortical Implant with Two-Body Packaging. 2011, 1, 78-88	4
874	Unsteady 3D algebraically explicit analytical solutions for bio-heat transfer equations. <b>2011</b> , 54, 362-368	
873	From blood oxygenation level dependent (BOLD) signals to brain temperature maps. <b>2011</b> , 73, 2731-47	19
872	Modelling ultrasound-induced mild hyperthermia of hyperplasia in vascular grafts. <b>2011</b> , 8, 42	3

# (2011-2011)

871	Clinical evaluation of MR temperature monitoring of laser-induced thermotherapy in human liver using the proton-resonance-frequency method and predictive models of cell death. <b>2011</b> , 33, 704-12	26
870	The effects of spatial sampling choices on MR temperature measurements. <b>2011</b> , 65, 515-21	32
869	Radiofrequency heating in porcine models with a "large" 32 cm internal diameter, 7 T (296 MHz) head coil. <b>2011</b> , 66, 255-63	20
868	Remote actuation of hydrogel nanocomposites: Heating analysis, modeling, and simulations. <b>2011</b> , 57, 852-860	15
867	In vivo characterization of tissue thermal properties of the kidney during local hyperthermia induced by MR-guided high-intensity focused ultrasound. <b>2011</b> , 24, 799-806	26
866	Numerical simulation on freezing phase change heat transfer in cryosurgery with two cryoprobes. <b>2011</b> , 40, 140-150	
865	Thermal therapy and evaluation by a precise temperature control device. <b>2011</b> , 40, 114-124	4
864	SAR versus VAR, and the size and shape that provide the most appropriate RF exposure metric in the range of 0.5-6 GHz. <b>2011</b> , 32, 312-21	13
863	Quantification of the thermal signature of a melanoma lesion. <b>2011</b> , 50, 421-431	91
862	Three-dimensional bio-heat transfer simulation of sequential and simultaneous retinal laser irradiation. <b>2011</b> , 50, 1191-1198	8
861	Modelling of ultrasound therapeutic heating and numerical study of the dynamics of the induced heat shock response. <b>2011</b> , 16, 2342-2349	2
860	Computer simulations on multiprobe freezing of irregularly shaped tumors. <b>2011</b> , 41, 493-505	17
859	Predicting DNA-mediated drug delivery in interior carcinoma using electromagnetically excited nanoparticles. <b>2011</b> , 41, 771-9	5
858	A general bioheat model at macroscale. <b>2011</b> , 54, 722-726	23
857	Thermal lagging in living biological tissue based on nonequilibrium heat transfer between tissue, arterial and venous bloods. <b>2011</b> , 54, 2419-2426	53
856	Resistive heating and electropermeabilization of skin tissue during in vivo electroporation: A coupled nonlinear finite element model. <b>2011</b> , 54, 2294-2302	24
855	Tumor location and parameter estimation by thermography. <b>2011</b> , 53, 1527-1534	41
854	Beam localization in HIFU temperature measurements using thermocouples, with application to cooling by large blood vessels. <b>2011</b> , 51, 171-80	27

853	Development of a miniaturized HIFU device for glaucoma treatment with conformal coagulation of the ciliary bodies. <b>2011</b> , 37, 742-54	46
852	Research directions in energy-sustainable cyberphysical systems. <b>2011</b> , 1, 57-74	45
851	Computational modeling of temperature elevation and thermoregulatory response in the brains of anesthetized rats locally exposed at 1.5 GHz. <b>2011</b> , 56, 7639-57	10
850	Dominant factors affecting temperature rise in simulations of human thermoregulation during RF exposure. <b>2011</b> , 56, 7449-71	59
849	Application of thermography for the assessment of allergen-induced skin reactions. <b>2011</b> , 38, 765-72	17
848	Implant strategies for endocervical and interstitial ultrasound hyperthermia adjunct to HDR brachytherapy for the treatment of cervical cancer. <b>2011</b> , 56, 3967-84	22
847	[A comparison of the use of electrochemical treatment and radio frequency ablation in porcine liver]. <b>2011</b> , 136, 379-85	2
846	Modeling static and dynamic thermography of the human breast under elastic deformation. <b>2011</b> , 56, 187-202	41
845	Light Interaction of a Nanoparticle Embedded Tissue towards a Novel Hyperthermia Treatment. <b>2011</b> ,	
844	The effect of electronically steering a phased array ultrasound transducer on near-field tissue heating. <b>2011</b> , 38, 4971-81	34
843	Optimization of pulsed focused ultrasound exposures for hyperthermia applications. <b>2011</b> , 130, 599-609	20
842	Temperature rise in an anatomical human head model due to 2.45 and 3.7 GHz inverted-F antennas. <b>2011</b> ,	
841	Improved power steering with double and triple ring waveguide systems: the impact of the operating frequency. <b>2011</b> , 27, 224-39	22
840	Model-based planning and real-time predictive control for laser-induced thermal therapy. <b>2011</b> , 27, 751-61	29
839	Combined model of human skin - Heat transfer in the vein and tissue: experimental and numerical study. <b>2011</b> , 8, 165-186	6
838	Localised drug release using MRI-controlled focused ultrasound hyperthermia. <b>2011</b> , 27, 156-71	123
837	. 2011,	
836	Numerical simulation of heat transfer for the treatment of in-stent restenosis with a heatable metal stent. <b>2011</b> ,	

835	Magnetic resonance temperature imaging validation of a bioheat transfer model for laser-induced thermal therapy. <b>2011</b> , 27, 453-64	24
834	Constrained dynamic control of focal trajectory and intensity of phased array ultrasound thermal therapies. <b>2011</b> ,	
833	Numerical Simulation of Transient Thermal Effects in Skin Tissue. <b>2011</b> ,	1
832	Endocervical ultrasound applicator for integrated hyperthermia and HDR brachytherapy in the treatment of locally advanced cervical carcinoma. <b>2011</b> , 38, 598-611	20
831	Real-Time Predictive Surgical Control for Cancer Treatment Using Laser Ablation [Life Science]. <b>2011</b> , 28, 134-138	
830	Computational Modelling and Advanced Simulations. 2011,	1
829	Application of General Boundary Element Method for Numerical Solution of Bioheat Transfer Equation. <b>2011</b> , 343-361	
828	Extended Kalman filtering for MR-thermometry guided high intensity focused ultrasound using the bio heat transfer equation. <b>2011</b> ,	1
827	Thermal strain imaging: a review. <b>2011</b> , 1, 649-64	49
826	The Effect of Coefficient of Thermal Conductivity of Fabric-Layer on Human Body Temperature Fields. <b>2011</b> , 201-203, 2601-2606	
825	Nonequilibrium Transport: The Lagging Behavior. <b>2011</b> , 93-170	6
824	Using a mathematical model of human temperature regulation to evaluate the impact of protective clothing on wearer thermal balance. <b>2011</b> , 81, 2149-2159	5
823	Expanded modeling of temperature-dependent dielectric properties for microwave thermal ablation. <b>2011</b> , 56, 5249-64	107
822	Accelerating thermal deposition modeling at terahertz frequencies using GPUs. 2011,	
821	Skin Bioheat Transfer and Skin Thermal Damage. <b>2011</b> , 23-68	4
820	Depth Determination of an Abnormal Heat Source in Biological Tissues. <b>2011</b> , 28, 118701	
819	Analysis of Skin Bioheat Transfer. <b>2011</b> , 69-83	2
818	Cryosurgery: Analysis and Experimentation of Cryoprobes in Phase Changing Media. <b>2011</b> , 133,	18

817	Nonclassical Heat Transfer Models for Laser-Induced Thermal Damage in Biological Tissues. <b>2011</b> ,	3
816	Skin Electroporation With Passive Transdermal Transport Theory: A Review and a Suggestion for Future Numerical Model Development. <b>2011</b> , 133,	16
815	A preliminary study of a novel scan method for focused ultrasound surgery. 2011,	0
814	3D versus 2D steering in patient anatomies: a comparison using hyperthermia treatment planning. <b>2011</b> , 27, 74-85	21
813	EFFECT OF HEATED REGION ON TEMPERATURE DISTRIBUTION WITHIN TISSUE DURING MAGNETIC FLUID HYPERTHERMIA USING LATTICE BOLTZMANN METHOD. <b>2011</b> , 11, 457-469	7
812	Estimation of intraoperative blood flow during liver RF ablation using a finite element method-based biomechanical simulation. <b>2011</b> , 2011, 7441-5	8
811	Design of a new probe for tumor treatment in the alternate thermal system based on numerical simulation. <b>2011</b> , 2011, 6874-7	4
810	The effect of magnetic nanoparticle dispersion on temperature distribution in a spherical tissue in magnetic fluid hyperthermia using the lattice Boltzmann method. <b>2011</b> , 27, 266-74	27
809	Introduction to Skin Biothermomechanics and Thermal Pain. 2011,	57
808	Simulation of the therapeutic region during HIFU therapy. <b>2011</b> ,	
807	COMPUTATIONAL ACOUSTICS IN MULTI-FIELD PROBLEMS. <b>2011</b> , 19, 27-62	4
806	Experimental study and model validation of selective spinal cord and brain hypothermia induced by a simple torso-cooling pad. <b>2011</b> , 225, 533-47	5
805	The interrealtionship between locally applied heat, ageing and skin blood flow on heat transfer into and from the skin. <b>2011</b> , 35, 262-74	20
804	New head models extracted from thermal infrared (IR) images for dosimetry computations. <b>2011</b> , 14, 665-71	1
804		1
	14, 665-71  Changes of blood flow volume in the superior mesenteric artery and brachial artery with abdominal	
803	14, 665-71  Changes of blood flow volume in the superior mesenteric artery and brachial artery with abdominal thermal stimulation. 2011, 2011, 214089  A FUNDAMENTAL SOLUTION-BASED FINITE ELEMENT MODEL FOR ANALYZING MULTI-LAYER SKIN	15

## (2021-2012)

799	Parallel Algorithm for Solving 3-D Freezing Problems in Biological Tissues during Cryosurgery. <b>2012</b> , 195-196, 1131-1136	1
798	Calcofluor white combination antifungal treatments for Trichophyton rubrum and Candida albicans. <b>2012</b> , 7, e39405	27
797	Interventional Oncology. <b>2012</b> ,	5
796	The effects of self-fields on the electron trajectory in a two-stream free electron laser with a helical wiggler and an axial guiding magnetic field. <b>2012</b> , 21, 104104	2
795	A method to characterize structure and symmetry in low-resolution images of colloidal thin films. <b>2012</b> , 23, 045606	8
794	Characterization of active metamaterials based on negative impedance converters. 2012, 14, 114004	11
793	Cheap contouring of costly functions: the Pilot Approximation Trajectory algorithm. 2012, 5, 015006	0
792	A new boundary element algorithm for a general solution of nonlinear space-time fractional dual-phase-lag bio-heat transfer problems during electromagnetic radiation. <b>2021</b> , 25, 100918	15
791	A Computational Study on the Role of Parameters for Identification of Thyroid Nodules by Infrared Images (and Comparison with Real Data). <b>2021</b> , 21,	1
790	Feasibility of Temperature Control by Electrical Impedance Tomography in Hyperthermia. <b>2021</b> , 13,	O
7 <sup>8</sup> 9	Finite Element Analysis of Nonlinear Bioheat Model in Skin Tissue Due to External Thermal Sources. <b>2021</b> , 9, 1459	2
788	The comparative of the performance for predicted thermal models during microwave ablation process using a slot antenna. <b>2021</b> , 25, 100908	2
787	A Simple Instrument to Measure the Thermal Transport Properties of the Human Skin. 2021,	
786	Dynamic Electroporation Model Evaluation on Rabbit Tissues. <b>2021</b> , 49, 2503-2512	
7 <sup>8</sup> 5	Thermal apoptosis analysis considering injection behavior optimization and mass diffusion during magnetic hyperthermia.	0
7 <sup>8</sup> 4	Towards personalized and versatile monitoring of temperature fields within heterogeneous tissues during laser therapies. <b>2021</b> , 12, 4530-4543	1
783	Exergy analysis of the human body to assess thermal comfort conditions: Comparison of the thermal responses of males and females. <b>2021</b> , 25, 100972	5
782	Phase Compensation Technique for Effective Heat Focusing in Microwave Hyperthermia Systems. <b>2021</b> , 11, 5972	1

781	Dual-Point Symmetric Smoothed Particle Hydrodynamics for modelling of Fourier and non-Fourier heat conduction phenomena. <b>2021</b> , 43, 1	
780	Triple-layer Tissue Prediction for Cutaneous Skin Burn Injury: Analytical Solution and Parametric Analysis. <b>2021</b> , 173, 120907	1
779	A Computational Method for the Estimation of the Geometrical and Thermophysical Properties of Tumor Using Contact Thermometry. <b>2021</b> , 15,	2
778	Numerical Analysis on the Effects of Saline Injection and Deformation for Radiofrequency Catheter Ablation. <b>2021</b> , 10, 1674	1
777	Alternating Direction Implicit (ADI) Methods for Solving Two-Dimensional Parabolic Interface Problems with Variable Coefficients. <b>2021</b> , 9, 79	0
776	Identification of the thermo-physical properties of a stratified tissue. Adiabatic hypodermic wall. <b>2021</b> , 126, 105376	1
775	Fractional order model of thermo-solutal and magnetic nanoparticles transport for drug delivery applications. <b>2021</b> , 203, 111754	5
774	AAPM Task Group 241: A medical physicist's guide to MRI-guided focused ultrasound body systems. <b>2021</b> , 48, e772-e806	2
773	A three-dimensional model of transient bioheat transfer in the lower extremity during cryotherapy. <b>2021</b> , 235, 1413-1420	
772	Assessing the Relationship of Applied Force and Ablation Duration on Lesion Size Using a Diamond Tip Catheter Ablation System. <b>2021</b> , 14, e009541	5
771	Comparisons between impedance-based and time-based switching bipolar radiofrequency ablation for the treatment of liver cancer. <b>2021</b> , 134, 104488	2
770	The effect of heat flux distribution and internal heat generation on the thermal damage in multilayer tissue in thermotherapy. <b>2021</b> , 99, 102920	1
769	Temperature Dependence of Specific Heat of Human Enamel and Dentin: An Experimental Study. <b>2021</b> , 42, 1	0
768	Quantitative evaluation of effects of coupled temperature elevation, thermal damage, and enlarged porosity on nanoparticle migration in tumors during magnetic nanoparticle hyperthermia. <b>2021</b> , 126, 105393	5
767	Patient/Breast-Specific Detection of Breast Tumor Based on Patients Thermograms, 3D Breast Scans, and Reverse Thermal Modelling. <b>2021</b> , 11, 6565	0
766	Radiofrequency Ablation of the Renal Tumors. 2021,	
765	Analysis of the temperature influence on thermophysical properties in the three-dimensional numerical modeling of heat transfer in human biological tissue in the presence of a cancerous tumor. 1	
764	BNS: A Framework for Wireless Body Area Network Realistic Simulations. <b>2021</b> , 21,	1

763	Numerical solution of nonlinear dual-phase-lag model for analyzing heat transfer in tissue during thermal therapy. e1183	О
762	A numerical study of space-fractional three-phase-lag bioheat transfer model during thermal therapy.	Ο
761	Effects of control temperature, ablation time, and background tissue in radiofrequency ablation of osteoid osteoma: A computer modeling study. <b>2021</b> , 37, e3512	О
760	Efficient design optimization of a miniaturized thermoelectric generator for electrically active implants based on parametric model order reduction. <b>2021</b> , 37, e3517	O
759	Biomimetic building facades demonstrate potential to reduce energy consumption for different building typologies in different climate zones. <b>2021</b> , 1-26	4
758	Derivation of unifying formulae for convective heat transfer in compressible flow fields. <b>2021</b> , 11, 16762	1
757	Steady and unsteady analytical solutions of three-dimensional heat transfer in a multi-layer and porous skin tissue. <b>2021</b> , 130, 1	O
756	Two-dimensional thermo-mechanical fractional responses to biological tissue with rheological properties. <b>2021</b> , ahead-of-print,	O
755	A Thermal and Energy Aware Framework with Physiological Safety Considerations for Internet of Things in Healthcare and Medical Applications.	
754	Real-Time Internal Steam Pop Detection during Radiofrequency Ablation with a Radiofrequency Ablation Needle Integrated with a Temperature and Pressure Sensor: Preclinical and Clinical Pilot Tests. <b>2021</b> , 8, e2100725	1
753	Human thermophysiological models: Quantification of uncertainty in the output quantities of the passive system due to uncertainties in the control equations of the active system via the Monte Carlo method. <b>2021</b> , 100, 103045	O
752	Deployable ultrasound applicators for endoluminal delivery of volumetric hyperthermia. <b>2021</b> , 38, 1188-1204	O
751	Dimension Estimate of Uniform Attractor for a Model of High Intensity Focussed Ultrasound-Induced Thermotherapy. <b>2021</b> , 83, 95	
75°	Study of flow effects on temperature-controlled radiofrequency ablation using phantom experiments and forward simulations. <b>2021</b> , 48, 4754-4768	
749	Impact of wind turbulence on thermal perception in the urban microclimate. <b>2021</b> , 216, 104714	O
748	Boundary Element Modeling and Simulation Algorithm for Fractional Bio-Thermomechanical Problems of Anisotropic Soft Tissues.	
747	Numerical Optimization of an Open-Ended Coaxial Slot Applicator for the Detection and Microwave Ablation of Tumors. <b>2021</b> , 10,	2
746	Patient-specific effects on sonication heating efficiency during magnetic resonance-guided focused ultrasound thalamotomy. <b>2021</b> , 48, 6588-6596	1

745	Computational Study on Skin Tissue Freezing Using Three-Phase Lag Bioheat Model. <b>2021</b> , 143,	2
744	Computational study for temperature distribution in ArF excimer laser corneal refractive surgeries using different beam delivery techniques. <b>2021</b> , 1	1
743	Depth of thermal dispersion of monopolar radiofrequency heating in the vaginal wall. 2021, 7,	
742	Theoretical Evaluation of Microwave Ablation Applied on Muscle, Fat and Bone: A Numerical Study. <b>2021</b> , 11, 8271	1
741	Fast Optimization of Temperature Focusing in Hyperthermia Treatment of Sub-Superficial Tumors. <b>2021</b> , 5, 286-293	3
740	Characterization of thermal damage of skin tissue subjected to moving heat source in the purview of dual phase lag theory with memory-dependent derivative. 1-18	1
739	Fibonacci wavelet method for solving the time-fractional bioheat transfer model. <b>2021</b> , 241, 167084	3
738	Experimental evaluation of the near-field and far-field heating of focused ultrasound using the thermal dose concept. <b>2021</b> , 116, 106513	1
737	Experimental Validation of a Three-Dimensional Heat Transfer Model Within the Scala Tympani With Application to Magnetic Cochlear Implant Surgery. <b>2021</b> , 68, 2821-2832	1
736	Analytical Investigation of Non-Fourier Bioheat Transfer in the Axisymmetric Living Tissue Exposed to Pulsed Laser Heating Using Finite Integral Transform Technique. <b>2021</b> , 143,	3
735	Fractal Pennes and Cattaneo-Vernotte bioheat equations from product-like fractal geometry and their implications on cells in the presence of tumour growth. <b>2021</b> , 18, 20210564	7
734	Bio-heat transfer analysis based on fractional derivative and memory-dependent derivative heat conduction models. <b>2021</b> , 27, 101211	3
733	Analysis of the time-space fractional bioheat transfer equation for biological tissues during laser irradiation. <b>2021</b> , 177, 121555	5
73 <sup>2</sup>	Computational modeling of the effect of blood flow and dual phase lag on tissue temperature during tumor treatment by magnetic hyperthermia. <b>2021</b> , 188, 389-403	O
731	Two-phase flow model based bubble packing algorithm for optimization of multiprobe cryosurgery. <b>2021</b> , 127, 105515	
730	Multilayer one-dimensional Convection-Diffusion-Reaction (CDR) problem: Analytical solution and imaginary eigenvalue analysis. <b>2021</b> , 177, 121465	1
729	Computational evaluation of malignant tissue apoptosis in magnetic hyperthermia considering intratumoral injection strategy. <b>2021</b> , 178, 121609	1
728	Unidirectional ablation minimizes unwanted thermal damage and promotes better thermal ablation efficacy in time-based switching bipolar radiofrequency ablation. <b>2021</b> , 137, 104832	

727	Propagation and reflection of plane waves in biological tissue based on nonlocal TPL thermoelasticity. <b>2021</b> , 128, 105587	О
726	How does saline backflow affect the treatment of saline-infused radiofrequency ablation?. <b>2021</b> , 211, 106436	Ο
725	Numerical evaluation of the duodenal mucosal resurfacing technique for the treatment of Type 2 diabetes. <b>2021</b> , 211, 106413	
724	A numerical study to investigate the effects of tumour position on the treatment of bladder cancer in mice using gold nanorods assisted photothermal ablation. <b>2021</b> , 138, 104881	1
723	Determination of the thermo-physical properties of multi-layered biological tissues. <b>2021</b> , 99, 228-242	0
722	Fractional thermal wave bio-heat equation based analysis for living biological tissue with non-Fourier Neumann boundary condition in laser pulse heating. <b>2021</b> , 247, 167811	1
721	An integral transform solution for bioheat transfer in skin tissue subjected to surface laser irradiation. <b>2021</b> , 180, 121706	1
720	Numerical investigation of the effects of heterogeneous air gaps during high heat exposure for application in firefighter clothing. <b>2021</b> , 181, 121813	4
719	Thermoelastic responses of biological tissue under thermal shock based on three phase lag model. <b>2021</b> , 28, 101376	2
718	Mass transport and heat transfer in the microcirculation. <b>2022</b> , 331-374	
718 717	Mass transport and heat transfer in the microcirculation. <b>2022</b> , 331-374  Introduction to heat transfer. <b>2022</b> , 135-156	
717	Introduction to heat transfer. <b>2022</b> , 135-156	5
717 716	Introduction to heat transfer. 2022, 135-156  Impact of thermal effects on wireless body area networks and routing strategies. 2021, 61-85	5
717 716 715	Introduction to heat transfer. 2022, 135-156  Impact of thermal effects on wireless body area networks and routing strategies. 2021, 61-85  Treatment planning facilitates clinical decision making for hyperthermia treatments. 2021, 38, 532-551  NUMERICAL ANALYSIS OF HEAT TRANSFER IN MULTILAYERED SKIN TISSUE EXPOSED TO 5G	5
717 716 715	Introduction to heat transfer. 2022, 135-156  Impact of thermal effects on wireless body area networks and routing strategies. 2021, 61-85  Treatment planning facilitates clinical decision making for hyperthermia treatments. 2021, 38, 532-551  NUMERICAL ANALYSIS OF HEAT TRANSFER IN MULTILAYERED SKIN TISSUE EXPOSED TO 5G MOBILE COMMUNICATION FREQUENCIES. 103-116  A Diagnostic Biomarker for Breast Cancer Screening via Hilbert Embedded Deep Low-Rank Matrix	
717 716 715 714 713	Introduction to heat transfer. 2022, 135-156  Impact of thermal effects on wireless body area networks and routing strategies. 2021, 61-85  Treatment planning facilitates clinical decision making for hyperthermia treatments. 2021, 38, 532-551  NUMERICAL ANALYSIS OF HEAT TRANSFER IN MULTILAYERED SKIN TISSUE EXPOSED TO 5G MOBILE COMMUNICATION FREQUENCIES. 103-116  A Diagnostic Biomarker for Breast Cancer Screening via Hilbert Embedded Deep Low-Rank Matrix Approximation. 2021, 70, 1-9  Untargeted Large Volume Hyperthermia Reduces Tumor Drug Uptake From Thermosensitive	4

709	Body Core Temperature Estimation Using New Compartment Model With Vital Data From Wearable Devices. <b>2021</b> , 9, 124452-124462	1
708	Technical considerations in the Verasonics research ultrasound platform for developing a photoacoustic imaging system. <b>2021</b> , 12, 1050-1084	11
707	Applications of the Use of Infrared Breast Images. <b>2021</b> , 250-289	1
706	Retrospective Study for Validation and Improvement of Numerical Treatment Planning of Irreversible Electroporation Ablation for Treatment of Liver Tumors. <b>2021</b> , 68, 3513-3524	2
705	Mathematical modeling of temperature variation in breast tissue with and without tumor/cyst during menstrual cycle. <b>2021</b> , 8, 192-202	3
704	Demonstration of treatment planning software for hyperthermic intraperitoneal chemotherapy in a rat model. <b>2021</b> , 38, 38-54	2
703	A numerical solution of nonlinear DPL bioheat model in biological tissue due to laser irradiations. 1	2
702	A Theoretical Model for Wearable Thermoelectric Generators Considering the Effect of Human Skin. <b>2021</b> , 50, 1514-1526	4
701	. <b>2021</b> , 9, 115801-115812	5
700	In silico assessment of collateral eddy current heating in biocompatible implants subjected to magnetic hyperthermia treatments. <b>2021</b> , 38, 846-861	3
699	Thermal models for microwave hazards and their role in standards development. 1999, 20, 52-63	10
698	Heat Transfer Issues in Cryogenic Catheters. <b>2005</b> , 445-464	3
697	Towards optimization of probe placement for radio-frequency ablation. <b>2006</b> , 9, 486-93	17
696	Physical Background and Technical Realizations of Hyperthermia. <b>2006</b> , 27-59	14
695	Ultra High Field MRI: High-Frequency Coils. <b>2006</b> , 127-161	7
694	Principles of Radiofrequency Ablation. <b>2012</b> , 23-37	5
693	An Object-Oriented Adaptive Finite Element Code: Design Issues and Applications in Hyperthermia Treatment Planning. <b>1997</b> , 105-124	4
692	Radiofrequency Tumor Ablation: Principles and Techniques. <b>2002</b> , 87-118	5

## (2011-1983)

691	Thermal distribution during photoradiation therapy. <b>1983</b> , 160, 77-90	12
690	Analysis of Heat Transfer and Temperature Distributions in Tissues during Local and Whole-Body Hyperthermia. <b>1985</b> , 3-54	7
689	Overview of Bioheat Transfer. <b>1995</b> , 367-384	16
688	Tissue Thermal Properties and Perfusion. <b>1995</b> , 445-488	12
687	Physics of Laser-Induced Hyperthermia. <b>1995</b> , 765-787	13
686	Cell Electroporation Mechanisms and Preclinical Foundation for Focal Therapy. <b>2013</b> , 309-329	1
685	Biometric Parameters Assessment for Foot Ulcers Prevention Through Wearable Devices. <b>2020</b> , 1-7	1
684	Heat Transfer Via the Blood. <b>1994</b> , 201-206	1
683	Evidence-Based Development Approach for Safe, Sustainable and Secure Mobile Medical App. <b>2015</b> , 135-174	4
682	A Quantitative Model of Cutaneous Melanoma Diagnosis Using Thermography. <b>2016</b> , 167-175	4
681	Heat and Mass Transfer Processes in the Eye. <b>2017</b> , 1-35	1
680	Microwave Ablation. 2008, 21-28	3
679	A Numerical Investigation of RF Heating Effects on Implants During MRI Compared to Experimental Measurements. <b>2007</b> , 53-58	11
678	Therapeutic Lesions Through Chronically Implanted Deep Brain Stimulation Electrodes. 2009, 1427-1442	2
677	Using Cyber-Infrastructure for Dynamic Data Driven Laser Treatment of Cancer. 2007, 972-979	5
676	Preoperative surgery planning for percutaneous hepatic microwave ablation. 2008, 11, 569-77	13
675	Thermal Aspects of Irreversible Electroporation. <b>2010</b> , 123-154	6
674	Effects of respiratory liver motion on heating for gated and model-based motion-compensated high-intensity focused ultrasound ablation. <b>2011</b> , 14, 605-12	11

673	Toward online modeling for lesion visualization and monitoring in cardiac ablation therapy. <b>2013</b> , 16, 9-17	3
672	Fundamentals of Bioheat Transfer. <b>1990</b> , 1-56	39
671	Thermal Dosimetry. <b>1990</b> , 119-214	36
670	Recent Trends in Noninvasive Thermal Control. <b>1995</b> , 361-379	3
669	Numerical Algorithms and Visualization in Medical Treatment Planning. 1997, 303-328	3
668	Thermometry in Therapeutic Hyperthermia. <b>1990</b> , 1-34	13
667	Biological Basis of Thermotherapy (With Special Reference to Oncology). <b>1990</b> , 1-71	11
666	Hyperthermia treatment planning. <b>1986</b> , 101, 119-31	16
665	Thermal Modeling for Intracavitary Heating. <b>1993</b> , 123-130	1
664	Ultrasound Technology for Interstitial Hyperthermia. <b>1993</b> , 55-61	15
663	Hyperthermia Therapy Physics. <b>1995</b> , 315-363	6
662	Temperature Distribution in Living Tissue with Fractional Bioheat Model in Thermal Therapy. <b>2014</b> , 493-498	4
661	Laser Generated Heat Transfer. <b>2010</b> , 353-397	1
660	Tissue Thermal Properties and Perfusion. <b>2010</b> , 455-485	6
659	Nonlinear Forced Convective Hydromagnetic Flow of Unsteady Biomagnetic Fluid Over a Wedge with Convective Surface Condition. <b>2014</b> , 423-452	1
658	The thermal properties of skin. <b>1988</b> , 191-200	1
657	Bioheat Physics for Hyperthermia Therapy. <b>2019</b> , 381-397	3
656	Electroporation Therapy. <b>2014</b> , 269-287	2

655	Ablative Therapy for Renal Tumors. <b>2012</b> , 1670-1682.e4	2
654	Approximate Bayesian computation applied to the identification of thermal damage of biological tissues due to laser irradiation. <b>2020</b> , 151, 106243	4
653	Smart model of intrinsic loss power of SPIONs in hyperthermia treatment. <b>2020</b> , 502, 166493	2
652	Numerical simulation of electromagnetic heating process of biological tissue via time-fractional Cattaneo transfer equation. <b>2020</b> , 94, 102789	3
651	Magnetic nanoparticle hyperthermia for treating locally advanced unresectable and borderline resectable pancreatic cancers: the role of tumor size and eddy-current heating. <b>2020</b> , 37, 108-119	15
650	magnetic nanoparticle hyperthermia: a review on preclinical studies, low-field nano-heaters, noninvasive thermometry and computer simulations for treatment planning. <b>2020</b> , 37, 76-99	23
649	Noninvasive intratumoral thermal dose determination during magnetic nanoparticle hyperthermia: combining surface temperature measurements and computer simulations. <b>2020</b> , 37, 120-140	5
648	Analytical estimation of ultrasound properties, thermal diffusivity, and perfusion using magnetic resonance-guided focused ultrasound temperature data. <b>2016</b> , 61, 923-36	7
647	MRI-based thermal dosimetry based on single-slice imaging during focused ultrasound thalamotomy. <b>2020</b> , 65, 235018	4
646	Assessment of absorbed power density and temperature rise for nonplanar body model under electromagnetic exposure above 6 GHz. <b>2020</b> , 65, 224001	12
645	Mathematical model to verify the role of magnetic field on blood flow and its impact on thermal behavior of biological tissue for tumor treatment. <b>2020</b> , 6, 015032	2
644	Numeric Analysis of Temperature Distribution in Man using a 3D Human Model.	1
643	Offline impact of transcranial focused ultrasound on cortical activation in primates.	0
642	Elementwise approach for simulating transcranial MRI-guided focused ultrasound thermal ablation. <b>2019</b> , 1,	12
641	Predicting Bone Marrow Damage in the Skull After Clinical Transcranial MRI-Guided Focused Ultrasound With Acoustic and Thermal Simulations. <b>2020</b> , 39, 3231-3239	4
640	Focused Ultrasound Ablation for the Treatment of Patients With Localized Deformed Breast Cancer: Computer Simulation. <b>2019</b> , 141,	6
639	Clinical Infrared Imaging in the Prone Position for Breast Cancer ScreeningIhitial Screening and Digital Model Validation. <b>2020</b> , 3,	6
638	Heating Protocol Design Affected by Nanoparticle Redistribution and Thermal Damage Model in Magnetic Nanoparticle Hyperthermia for Cancer Treatment. <b>2020</b> , 142,	7

637	Applicability of active infrared thermography for screening of human breast: a numerical study. <b>2018</b> , 23, 1-9	7
636	Lesion modeling, characterization, and visualization for image-guided cardiac ablation therapy monitoring. <b>2018</b> , 5, 021218	5
635	Inhibitory effect of 980-nm laser on neural activity of the rat's cochlear nucleus. <b>2019</b> , 6, 035009	3
634	Mathematical modeling of vaporization during laser-induced thermotherapy in liver tissue. <b>2020</b> , 10,	6
633	Identification of the blood perfusion rate for laser-induced thermotherapy in the liver. 2020, 10,	6
632	Biomedical Applications of Electromagnetic Engineering. <b>2004</b> , 605-629	7
631	Physiology of Thermal Signals. <b>2006</b> , 21-1-21-20	8
630	Biomedical Applications of Electromagnetic Engineering. <b>2006</b> , 211-233	2
629	Physiology of Thermal Signals. <b>2007</b> , 6-1-6-20	6
628	Techniques for Measuring Blood Flow in the Microvascular Circulation. 2000,	1
627	A General Set of Bioheat Transfer Equations Based on the Volume Averaging Theory. <b>2010</b> , 1-44	5
626	Manycore Stencil Computations in Hyperthermia Applications. <b>2010</b> , 255-277	3
625	Revisiting Routing in Wireless Body Area Networks. <b>2016</b> , 89-116	3
624	The ability of the skin to absorb heat; the effect of repeated exposure and age. <b>2011</b> , 17, CR1-8	18
623	Magnetic Heating by Tunable Arrays of Nanoparticles in Cancer Therapy. 2009, 115, 413-417	7
622	Modeling of Tissues in vivo Heating Induced by Exposure to Therapeutic Ultrasound. <b>2011</b> , 119, 950-956	3
621	Balloon catheter-based radiofrequency ablation monitoring in porcine esophagus using optical coherence tomography. <b>2019</b> , 10, 2067-2089	8
620	Changes in temperature inside an optomechanical model of the human eye during emulated transscleral cyclophotocoagulation. <b>2020</b> , 11, 4548-4559	2

## (2018-2020)

619	Investigation of non-uniformly emitting optical fiber diffusers on the light distribution in tissue. <b>2020</b> , 11, 3601-3617	О
618	Design maps for the hyperthermic treatment of tumors with superparamagnetic nanoparticles. <b>2013</b> , 8, e57332	76
617	Post-Activation Brain Warming: A 1-H MRS Thermometry Study. <b>2015</b> , 10, e0127314	5
616	Sensitivity of transient temperature field in domain of forearm insulated by protective clothing with respect to perturbations of external boundary heat flux. <b>2016</b> , 64, 591-598	2
615	Effects of Thermal Properties on Skin Burn Predictions in Longer Duration Protective Clothing Tests. <b>2005</b> , 2, 12115	6
614	Effects of Simulated Flash Fire and Variations in Skin Model on Manikin Fire Test. <b>2004</b> , 1, 12116	3
613	Modeling thermal burn injury protection. <b>2005</b> , 261-292	1
612	Risk Evaluation of Heat Stroke with Multiphysics Computation and its Application. <b>2018</b> , 138, 288-294	1
611	An inverse model for locating skin tumours in 3D using the genetic algorithm with the Dual Reciprocity Boundary Element Method. <b>2013</b> , 10, 1061-1079	6
610	Tissue Safety Analysis and Duty Cycle Planning for Galvanic Coupled Intra-Body Communication.	1
609	A novel Pennes Dioheat transfer equation with memory-dependent derivative. 2016, 2, 151-157	5
608	Three-dimensional biological tissue under high-order effect of two-temperature thermal lagging to thermal responses due to a laser irradiation. <b>2019</b> , 22, 112-117	2
607	Considerations for Thermal Injury Analysis for RF Ablation Devices. <b>2010</b> , 4, 3-12	57
606	Fast Estimation of the Vascular Cooling in RFA Based on Numerical Simulation. <b>2010</b> , 4, 16-26	5
605	Fast Estimation of the Vascular Cooling in RFA Based on Numerical Simulation. 2010, 4, 16-26	23
604	Thermostability of biological systems: fundamentals, challenges, and quantification. <b>2011</b> , 5, 47-73	67
603	Phase-Lag Effects in Skin Tissue During Transient Heating. <b>2019</b> , 24, 603-623	7
602	Effect of Various Parameters for Temperature Distribution in Human Body: An Analytic Approach. <b>2018</b> , 3, 421-426	2

601	Basics of high-intensity focused ultrasound treatment. <b>2014</b> , 41, 677-686	1
600	<b>2008</b> , 178, 243	7
599	Numerical Modeling of Heat and Mass Transfer during Cryopreservation Using Interval Analysis. <b>2021</b> , 11, 302	1
598	Characteristics of a Surgical Snare Using Microwave Energy. <b>2018</b> , 8,	1
597	Mathematical Modeling of Breast Tumor Destruction Using Fast Heating during Radiofrequency Ablation. <b>2019</b> , 13,	15
596	Flow of Blood in a Porous Medium and its Effect on Heat Transfer Rate. <b>2010</b> , 6, 8-13	1
595	Thermal detection of a prevascular tumor embedded in breast tissue. <b>2015</b> , 12, 907-15	4
594	Similarities of Modulation by Temperature and by Electric Field. <b>2018</b> , 08, 95-103	4
593	A Review of Routing Protocols in Wireless Body Area Networks. 2013, 8,	45
592	. <b>2010</b> , 30, 321	1
For	Picosecond Laser-Induced Photothermal Skin Damage Evaluation by Computational Clinical Trial.	
591	<b>2020</b> , 29, 61-72	3
590	2020, 29, 61-72  Efaiyeci K₽afeti Brisindeki IsĐDZenlemenin Say≅al Ecelenmesi. 2017, 24, 94-100	2
590	Efaiyeci Kyafeti Brisindeki IsBDZenlemenin SayBal Bcelenmesi. 2017, 24, 94-100  Noninvasive temperature monitoring for high intensity focused ultrasound therapy based on	2
590 589	Efaiyeci K pafeti Erisindeki Is ED Zenlemenin Say al Ecelenmesi. 2017, 24, 94-100  Noninvasive temperature monitoring for high intensity focused ultrasound therapy based on electrical impedance tomography. 2017, 66, 164301	7
590 589 588	Efaiyeci Kyafeti Brisindeki IsBDZenlemenin SayBal Bcelenmesi. 2017, 24, 94-100  Noninvasive temperature monitoring for high intensity focused ultrasound therapy based on electrical impedance tomography. 2017, 66, 164301  Offline impact of transcranial focused ultrasound on cortical activation in primates. 2019, 8,  Weakly Nonlinear Propagation of Focused Ultrasound in Bubbly Liquids: Derivation of 2D and	7
590 589 588 587	Efaiyeci Kalafeti Brisindeki IsaDaenlemenin Sayal Ecelenmesi. 2017, 24, 94-100  Noninvasive temperature monitoring for high intensity focused ultrasound therapy based on electrical impedance tomography. 2017, 66, 164301  Offline impact of transcranial focused ultrasound on cortical activation in primates. 2019, 8,  Weakly Nonlinear Propagation of Focused Ultrasound in Bubbly Liquids: Derivation of 2D and 3D Physico-Mathematical Models.	2 7 97

## (2005-2021)

583	Measuring radiofrequency field-induced temperature variations in brain MRI exams with motion compensated MR thermometry and field monitoring. <b>2021</b> ,	1
582	Average SAR prediction, validation, and evaluation for a compact MR scanner head-sized RF coil. <b>2022</b> , 85, 168-176	O
581	Tuning the Pennes Perfusion Rate to Model Large Vessel Cooling Effects in Hepatic Radiofrequency Ablation.	
580	Comparison of computer simulations and clinical treatment results of magnetic resonance guided focused ultrasound surgery (MRgFUS) of uterine fibroids. <b>2021</b> ,	0
579	A Computational Study on Magnetic Nanoparticles Hyperthermia of Ellipsoidal Tumors. <b>2021</b> , 11, 9526	2
578	Effect of mass transfer and diffusion on temperature distribution during magnetic hyperthermia. <b>2021</b> , 413498	
577	Thermal Models for Microwave Heating of Tissue. <b>2000</b> , 357-366	
576	Investigations of Tissue Microwave and Thermal Properties for Combined Microwave and Thermal Modelling of Body Tissue Regions. <b>2000</b> , 85-96	
575	A Three-Dimensional Vascular Model and Its Application to the Determination of the Spatial Variations in the Arterial, Venous, and Tissue Temperature Distribution. <b>2000</b> ,	
574	Finite element analysis of heat generation and heated zones in laser irradiated biological tissue. <b>2001</b> ,	
573	Evaluation of heating performance of antennas for microwave coagulation therapy by using computer simulation. <b>2002</b> , 20, 45-51	1
572	Conduction Heat Transfer. 2002,	
571	Minimally Invasive Medical Microwave Ablation Technology. 2003, 545-562	1
570	A Control System for MRI-Guided Conformal Interstitial Thermal Therapy. <b>2003</b> , 271-276	
569	Numerical Analysis of an Extremity in a Cold Environment Including Countercurrent Arterio-Venous Heat Exchange. <b>2003</b> , 493-530	
568	Image-Guided Thermal Therapy. <b>2003</b> ,	1
567	Thermoregulation and Heat Balance. <b>2004</b> , 1-33	
566	Image-Guided Tumor Ablation: Basic Science. <b>2005</b> , 23-40	

Plate Electroporation: A Numerical Study of Factors Affecting Thermal Damage. **2005**,

564	Radiofrequency Ablation. <b>2005</b> , 205-217	2
563	Biofluid Dynamics Concepts. <b>2006</b> , 161-239	
562	Thermal Texture Maps (TTM). <b>2006</b> , 23-1-23-27	
561	Minimizing Thermal Effects of In Vivo Body Sensors. <b>2007</b> , 284-289	0
560	Integrated Therapy Delivery Systems. <b>2007</b> , 55-67	
559	Treatment Planning. 2007, 69-79	
558	Electromagnetic and Thermal Dosimetry. <b>2007</b> , 311-336	
557	Radio Frequency and Microwave Ablation. <b>2007</b> , 265-308	
556	Electromagnetic Therapy. <b>2007</b> , 199-220	
555	Thermal Property Reconstruction in Tissues Using Temperature Distribution Data Obtained after the Cessation of Heating and Perfusion. <b>2008</b> , 24, 91-99	1
554	Dynamic thermal modeling of the normal and tumorous breast under elastic deformation. <b>2008</b> , 11, 798-805	2
553	The Visualization of Three Dimensional Brain Tumors Growth on Distributed Parallel Computer Systems. <b>2009</b> , 9, 505-512	3
552	Dosimetry and Temperature Aspects of Mobile-Phone Exposures. <b>2009</b> , 221-276	
551	Evaluation of SAR and Temperature Elevation Using Japanese Anatomical Human Models for Body-Worn Devices. <b>2010</b> , E93-B, 3643-3646	2
550	An Electrode Array for Limiting Blood Loss During Liver Resection: Optimization via Mathematical Modeling. <b>2010</b> , 4, 39-46	1
549	Safety and Therapeutic Applications. 287-312	1
548	Thermal Steady State in an Anatomical Model of the Human Head under High-Power EM Exposure. <b>2010</b> , 21, 1073-1084	

Electromagnetic and Thermal Dosimetric Techniques in Humans and its Application. 2011, 131, 2-5 547 Infrarot-Bildgebung. 2011, 403-408 546 Identification of controlled-complexity thermal therapy models derived from magnetic resonance 1 545 thermometry images. **2011**, 6, e26830 The Numerical Modelling of the Heat Transfer Processes within Neonatell Body Based on the 544 Simplified Geometric Model. 2012, 310-318 Microwave antennas for intracavitary thermal therapy. 2012, 30, 175-181 543 Balance Laws. 29-67 542 Numerical Study on Skin Burn Injury due to Flash Flame Exposure. 2012, 26, 13-20 541 3 Interventional Oncology. 2013, 205-362 540 Electromagnetic Characteristics of the Human Body. 21-53 539 538 Microvascular Heat Transfer. 2012, 1-16 Dosimetry of Interactions Between the Radioelectric Waves and Human Tissues [Hybrid Approach 537 of the Metrology, 229-248 Image-Guided Thermal Therapy. 2013, 689-726 536 Thermo-physical model of bio-tissue and its numerical implementation. 2013, 13, 535 O Physiology of Ventilation. 2014, 353-440 534 Cardiovascular Physiology. 2014, 157-352 533 Anatomy of the Ventilatory Apparatus. 2014, 73-155 532 Anatomy of the Cardiovascular Apparatus. 2014, 1-71 531 Medical Images and Physiological Signals. 2014, 441-485 530

529	Aqueous Humor Natural Convection of the Human Eye induced by Electromagnetic Fields: In the Supine Position. <b>2014</b> , 241-258	
528	Microcirculation. <b>2014</b> , 1-54	
527	Analysis and Treatment of Organic Tissues. <b>2014</b> , 99-144	1
526	Tissue lesion induced by a spherical cavity transducer. <b>2014</b> , 63, 044301	
525	Fluxes Under Simultaneous, Multiple Driving Forces. <b>2014</b> , 191-233	
524	Microcirculation. <b>2014</b> , 1-56	
523	HIFU Treatment of Liver Cancer [Reciprocal Effect of Blood Flow and US Studied from a Patient-Specific Configuration. <b>2014</b> , 1-11	1
522	Automatization of Dry Eye Syndrome Tests. <b>2014</b> , 309-336	
521	DROGUES HYPOTHERMISANTES. <b>1964</b> , 165-201	
520	Mathematical analysis of oxygen transport to tissue in the human. <b>1973</b> , 37, 813-8	
519	Blood Flow Measurement. <b>1978</b> , 48-104	
518	REFERENCES. <b>1978</b> , 459-485	
517	An Assessment of the Thermal Clearance Method for Measuring Perfusion. 1984, 327-330	
516	Sensitivity Analysis of Errors Induced in the Determination of Tissue Perfusion. <b>1985</b> , 393-411	
515	Mathematical Simulation of the Human Thermal System. <b>1990</b> , 141-171	
514	3D Therapy Planning for Interstitial Microwave Hyperthermia of Brain Tumors. <b>1991</b> , 263-268	
513	Thermal Modeling of Vascular Patterns and Their Impact on Interstitial Heating Technology and Temperature Monitoring. <b>1993</b> , 131-137	1
512	Thermal Modeling for Brain Tumors. <b>1993</b> , 143-146	1

511	Thermal Modeling for Interstitial Hyperthermia: General Comparison Between Radiofrequency, Microwave, and Ferromagnetic Techniques. <b>1993</b> , 117-122	
510	Thermal Model Verification in Interstitial Hyperthermia. <b>1993</b> , 147-153	2
509	A thermal clearance probe for continuous monitoring of cerebral blood flow. <b>1994</b> , 60, 184-6	1
508	Control of the Circulation in the Limbs. <b>1994</b> , 365-391	
507	Measurement of in vivo cortical thermal clearance in man during complete circulatory standstill. <b>1994</b> , 60, 187-9	
506	Basics of Thermal Models. <b>1995</b> , 425-437	1
505	Rise of tissue temperature induced by reduced blood perfusion caused by external pressure. <b>1996</b> , 388, 391-7	
504	Evaluation of effective thermal conductivity in human peripheral tissue regions. 1998,	
503	Evaluation of aerospace environmental control systems using an objective thermal stress index (OTSI). <b>1999</b> ,	
502	An immersed interface method for Pennes bioheat transfer equation. <b>2015</b> , 20, 323-337	
501	Physiology and Pathophysiology of Microcirculation. <b>2015</b> , 591-637	0
500	Thermal Insulation Effect of Inflatable Life Vest on the Drowned Individual estimated by Numerical Analysis. <b>2015</b> , 39, 285-291	1
499	Evaluation of Thermal Insulation and Hypothermia for Development of Life Raft. 2015, 39, 485-491	
498	Temperature Analysis of Liver Tissue in Microwave Coagulation Therapy Considering Tissue Dehydration by Heating. <b>2016</b> , E99.C, 257-265	2
497	The Westervelt equation with a causal propagation operator coupled to the bioheat equation <b>2016</b> , 5, 449-461	0
496	Heat Transfer in Vivo: Phenomena & Models. <b>2017</b> , 1-47	
495	Heat and Mass Transfer Processes in the Eye. <b>2017</b> , 1-35	1
494	A Study of the Effects of Geometry on the Efficiency of Single Slot Microwave Ablation Antennas Used in Hepatic Tumor Hyperthermia. <b>2017</b> , 131-136	

493	Thermal Properties of Porcine and Human Biological Systems. <b>2017</b> , 1-26	1
492	Analyzing effect of temperature variation on skin Sub-layers using finite element approach. <b>2017</b> , 8,	
491	An Optimal Control Approach for High Intensity Focused Ultrasound Self-Scanning Treatment Planning. <b>2017</b> , 532-539	2
490	Quantifying the efficacy of first aid treatments for burn injuries using mathematical modelling and in vivo porcine experiments.	
489	Perspective of Dimensional Analysis in Medical Science. <b>2017</b> , 51, 19-37	
488	Modelling and investigation of temperature field in the boundary layer of biological bodies. <b>2017</b> , 90-99	
487	Animal Heat and Thermal Regulation. <b>2018</b> , 1-16	
486	Magnetresonanztomographie und -spektroskopie. <b>2018</b> , 205-283	
485	Temperature Measurement. <b>2018</b> , 41-76	
484	Human Head Modelling Simulation Applied to Electroconvulsive Therapy. <b>2018</b> , 103-133	
484	Human Head Modelling Simulation Applied to Electroconvulsive Therapy. 2018, 103-133  Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring. 2018, 10576,	
	Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring.	
483	Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring.  2018, 10576,  Practical bioinstrumentation developments for AC magnetic field-mediated magnetic nanoparticle	0
483	Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring.  2018, 10576,  Practical bioinstrumentation developments for AC magnetic field-mediated magnetic nanoparticle heating applications.  A Flux-Conservative Finite Difference Scheme for the Numerical Solution of the Nonlinear Bioheat	0
483 482 481	Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring.  2018, 10576,  Practical bioinstrumentation developments for AC magnetic field-mediated magnetic nanoparticle heating applications.  A Flux-Conservative Finite Difference Scheme for the Numerical Solution of the Nonlinear Bioheat Equation. 2019, 69-81  Parameterising continuum models of heat transfer in heterogeneous living skin using experimental	0
483 482 481 480	Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring.  2018, 10576,  Practical bioinstrumentation developments for AC magnetic field-mediated magnetic nanoparticle heating applications.  A Flux-Conservative Finite Difference Scheme for the Numerical Solution of the Nonlinear Bioheat Equation. 2019, 69-81  Parameterising continuum models of heat transfer in heterogeneous living skin using experimental data.  Bioheat transfer model of transcutaneous spinal cord stimulation-induced temperature changes.	
483 482 481 480 479	Technical Note: On Cardiac Ablation Lesion Visualization for Image-guided Therapy Monitoring.  2018, 10576,  Practical bioinstrumentation developments for AC magnetic field-mediated magnetic nanoparticle heating applications.  A Flux-Conservative Finite Difference Scheme for the Numerical Solution of the Nonlinear Bioheat Equation. 2019, 69-81  Parameterising continuum models of heat transfer in heterogeneous living skin using experimental data.  Bioheat transfer model of transcutaneous spinal cord stimulation-induced temperature changes.  2018, 6, e4921	

475	Percutaneous Ablation. 2019, 123-134	
474	3D Modelling of the Residual Freezing for Renal Cryoablation Simulation and Prediction. <b>2019</b> , 209-217	
473	<b>□ 1019</b> , 167, 21-26	
472	FEM Model of the Temperature Distribution in the Brain during Enhanced Infrared Neural Stimulation Using Nanoparticles. <b>2019</b> , 07, 381-393	
471	An Efficient Level Set Speed Function Based on Temperature Changes for Brain Tumor Segmentation. <b>2019</b> , 121-129	1
470	In silico Evaluation of Thermal Skin Damage Caused by Picosecond Laser Irradiation. <b>2019</b> ,	1
469	Measurement of the Core Human Body Temperature by Means of Passive Acoustic Thermometry. <b>2019</b> , 15, 39-46	1
468	Physical Principles of Laser Ablation. <b>2020</b> , 7-18	
467	Effect of Fabric Deformation on Thermal Protective Performance of Clothing in a Cylindrical Configuration. <b>2019</b> , 271-285	
466	BIOHEAT EQUATION WITH FOURIER AND NON-FOURIER HEAT TRANSPORT LAWS: APPLICABILITY TO HEAT TRANSFER IN HUMAN TISSUES. 149-161	3
465	Dynamics of intraocular temperature during local hypothermia (experimental study and mathematical modeling). <b>2019</b> , 383-388	
464	Study of flow effects on temperature-controlled radio-frequency ablation using phantom experiments and forward simulations.	
463	A Thermal Study of Tumor-Treating Fields for Glioblastoma Therapy. <b>2021</b> , 37-62	2
462	Monte Carlo and Bioheat Transfer Simulation of Dual Sequential Wavelength Laser for Port Wine Stains Treatment. <b>2020</b> ,	
461	Improving Human Health: Challenges and Methodology for Controlling Thermal Doses During Cancer Therapeutic Treatment. <b>2021</b> , 21-37	
460	Using kinetic Monte Carlo simulations to design efficient magnetic nanoparticles for clinical hyperthermia. <b>2021</b> ,	О
459	Temperature Sensitivity Coefficients of Heat Transfer Processes in Myocardium, with Special Reference to the Determination of Tissue Perfusion. <b>1983</b> , 595-622	
458	Steady State Heat Transfer in the Left Ventricle. <b>1983</b> , 623-648	1

Analysis of the effect of external heating in the human tissue: A finite element approach. 2020, 26, 251-262 457 Locoregional Therapy: Cancer Interventions with and Without Radionuclides. 2021, 89-109 456 DPL Model for Hyperthermia Treatment of Cancerous Cells Using Laser Heating Technique: A  $\circ$ 455 Numerical Study. 2021, 357-370 Path Planning and Damage Analysis of Laser Ablation for Melanin in Skin. 2020, 454 Breast tumor parameter estimation and interactive 3D thermal tomography using discrete thermal 453 3 sensor data. 2020, 7, Two-port network modeling for bio-heat transfers in lungs. 2021, 54, 169-174 452 Numerical Simulation of Tumor Hyperthermia Mediated by Silicon Nanoparticles. 2021, 451 O Numerical simulation of heat transfer in electrically heated footwear in a severely cold 450 environment. 2022, 207, 108429 1-D thermo-fluidynamic model of a cardiac cryoballoon catheter. 2022, 172, 107329 449 Temperature-Aware Routing Using Secondary Sink in Wireless Body Area Sensor Network. 2020, 1350-1371 448 Thermal Analysis and Estimation of Tumor Properties in Breast Tissue. 2020, 963-973 447 Nature Knows Better. 2020, 123-164 446 Comparison of Attenuation Coefficient Estimation in High Intensity Focused Ultrasound Therapy O 445 for Cancer Treatment by Levenberg Marquardt and Gauss-Newton Methods. 2020, 108-118 Accelerated Design of HIFU Treatment Plans Using Island-Based Evolutionary Strategy. 2020, 463-478 444 Improved Brain Tumor Segmentation in MRI Images Based on Thermal Analysis Model Using U-Net  $\circ$ 443 and GPUs. 2020, 80-87 Modeling on Metabolic Rate and Thermoregulation in Three Layered Human Skin during 442 Carpentering, Swimming and Marathon. 2020, 11, 753-770 Analytical Model for Tri-Dimensional Fourier Bioheat Transfer Encountered in Regional 441 Hyperthermia. 2020, 809-821 Sensors for Vital Signs. 2020, 1-13 440

### (2021-2020)

439	Simulation of heat distribution in the human eye using discontinuous dual reciprocity boundary element method and non-overlapping domain decomposition approach. <b>2020</b> , 7, 1-13	O
438	Mixed-integer model predictive control for large-area MR-HIFU hyperthermia in cancer therapy. <b>2020</b> , 53, 6637-6643	
437	Ischemic Stroke Lesion Segmentation Based on Thermal Analysis Model Using U-Net Fully Convolutional Neural Networks on GPUs. <b>2020</b> , 99-106	O
436	Computational Modeling of Myocardial Thermal lesion Induced by Multi-source Frequency Control RF ablation Method. <b>2020</b> ,	
435	2D Brain Tumor Segmentation Based on Thermal Analysis Model Using U-Net on GPUs. <b>2020</b> , 509-516	
434	Fractional Order Dual-Phase-Lag Heat Transfer with Magnetic Nanoparticles as Heat Source. <b>2020</b> , 09, 2308-2316	
433	Parameterizing the Effects of Tumor Shape in Magnetic Nanoparticle Thermotherapy Through a Computational Approach. <b>2021</b> ,	O
432	Analytical and numerical temperature distribution in a 3-D triple-layer skin tissue subjected to a multi-point laser beam. <b>2021</b> , 131, 1	O
431	The Effect of Various Types of Constant and Time Dependent Heating on Human Tissue: A Finite Element Approach. <b>2020</b> , 01, 61-69	
430	Radiofrequency ablation: the percutaneous approach. <b>2006</b> , 167, 39-52	
430 429	Radiofrequency ablation: the percutaneous approach. <b>2006</b> , 167, 39-52  Thennometry. <b>2006</b> , 19-26	
		2
429	Thennometry. <b>2006</b> , 19-26  Computational Modeling of Electromagnetic and Thermal Effects for a Dual-Unit Retinal	2
429 428	Thennometry. <b>2006</b> , 19-26  Computational Modeling of Electromagnetic and Thermal Effects for a Dual-Unit Retinal Prosthesis: Inductive Telemetry, Temperature Increase, and Current Densities in the Retina. <b>2007</b> , 279-305	2
429 428 427	Thennometry. 2006, 19-26  Computational Modeling of Electromagnetic and Thermal Effects for a Dual-Unit Retinal Prosthesis: Inductive Telemetry, Temperature Increase, and Current Densities in the Retina. 2007, 279-305  Infrarot-Bildgebung. 2007, 367-373	2
429 428 427 426	Thennometry. 2006, 19-26  Computational Modeling of Electromagnetic and Thermal Effects for a Dual-Unit Retinal Prosthesis: Inductive Telemetry, Temperature Increase, and Current Densities in the Retina. 2007, 279-305  Infrarot-Bildgebung. 2007, 367-373  FEM Simulation of Ocular Surface Temperature with Bioheat Equation. 2007, 66-68  Determination of Indirect Moxibustion Temperature and Research on Thermal Conduction Model.	
429 428 427 426 425	Thennometry. 2006, 19-26  Computational Modeling of Electromagnetic and Thermal Effects for a Dual-Unit Retinal Prosthesis: Inductive Telemetry, Temperature Increase, and Current Densities in the Retina. 2007, 279-305  Infrarot-Bildgebung. 2007, 367-373  FEM Simulation of Ocular Surface Temperature with Bioheat Equation. 2007, 66-68  Determination of Indirect Moxibustion® Temperature and Research on Thermal Conduction Model. 2008, 681-684  Mathematical Modeling of Temperature Distribution on Skin Surface and Inside Biological Tissue	
429 428 427 426 425	Thennometry. 2006, 19-26  Computational Modeling of Electromagnetic and Thermal Effects for a Dual-Unit Retinal Prosthesis: Inductive Telemetry, Temperature Increase, and Current Densities in the Retina. 2007, 279-305  Infrarot-Bildgebung. 2007, 367-373  FEM Simulation of Ocular Surface Temperature with Bioheat Equation. 2007, 66-68  Determination of Indirect Moxibustion® Temperature and Research on Thermal Conduction Model. 2008, 681-684  Mathematical Modeling of Temperature Distribution on Skin Surface and Inside Biological Tissue with Different Heating. 2009, 1957-1961  Feedback control of temperatures during hyperthermia treatments with phased-array ultrasound	1

421	Theoretical investigation of using a yellow (577nm) laser for diabetic retinopathy. 2020, 3, 3253	1
420	Simultaneous identification and reconstruction of the space-dependent reaction coefficient and source term. <b>2021</b> , 29, 867-894	1
419	Numerical Analysis of Laser-Assisted Cryopreservation of Biological Tissues. <b>2021</b> , 435-444	
418	Toward modeling of radio-frequency ablation lesions for image-guided left atrial fibrillation therapy: model formulation and preliminary evaluation. <b>2013</b> , 184, 261-7	3
417	Computerized training of cryosurgery - a system approach. <b>2013</b> , 34, 324-37	7
416	Temperature distribution simulation of the human eye exposed to laser radiation. 2013, 4, 175-81	15
415	Evaluation of the effects of injection velocity and different gel concentrations on nanoparticles in hyperthermia therapy. <b>2014</b> , 4, 151-62	12
414	Review of computational methods for therapeutic electromagnetic technologies. 2022, 25-69	
413	Early detection of the breast cancer using infrared technology [A comprehensive review. 2022, 27, 101142	2
412	Radiofrequency and microwave hyperthermia in cancer treatment. <b>2022</b> , 281-311	O
412	Radiofrequency and microwave hyperthermia in cancer treatment. 2022, 281-311  Mathematical modeling of heat transfer in biological tissues (bioheat transfer). 2022, 1-24	О
		O
411	Mathematical modeling of heat transfer in biological tissues (bioheat transfer). <b>2022</b> , 1-24  Investigating two-dimensional mechanical and thermal behavior of skin tissue in confronting with	1
411	Mathematical modeling of heat transfer in biological tissues (bioheat transfer). 2022, 1-24  Investigating two-dimensional mechanical and thermal behavior of skin tissue in confronting with various laser irradiation. 2022, 172, 107366  Theoretical evaluation of bio-thermal response in human tissue subjected to pulse-laser induced	
411 410 409	Mathematical modeling of heat transfer in biological tissues (bioheat transfer). 2022, 1-24  Investigating two-dimensional mechanical and thermal behavior of skin tissue in confronting with various laser irradiation. 2022, 172, 107366  Theoretical evaluation of bio-thermal response in human tissue subjected to pulse-laser induced hyperthermia therapy for cancer treatment. 2022, 172, 107346	
411 410 409 408	Mathematical modeling of heat transfer in biological tissues (bioheat transfer). 2022, 1-24  Investigating two-dimensional mechanical and thermal behavior of skin tissue in confronting with various laser irradiation. 2022, 172, 107366  Theoretical evaluation of bio-thermal response in human tissue subjected to pulse-laser induced hyperthermia therapy for cancer treatment. 2022, 172, 107346  Ultrasonic Holograms to Enhance Hyperthermia Volumes. 2021,	
411 410 409 408 407	Mathematical modeling of heat transfer in biological tissues (bioheat transfer). 2022, 1-24  Investigating two-dimensional mechanical and thermal behavior of skin tissue in confronting with various laser irradiation. 2022, 172, 107366  Theoretical evaluation of bio-thermal response in human tissue subjected to pulse-laser induced hyperthermia therapy for cancer treatment. 2022, 172, 107346  Ultrasonic Holograms to Enhance Hyperthermia Volumes. 2021,  Effect of Nonlinear Wave Propagation on Temperature Rise in High Frequency Imaging. 2021,  The Influence of Transcranial Magnetoacoustic Stimulation Parameters on the Basal	1

403	Thermo-vibrational analyses of skin tissue subjected to laser heating source in thermal therapy. <b>2021</b> , 11, 22633	0
402	Heat and mass transfer in the hyperthermia cancer treatment by magnetic nanoparticles. 2021, 1-11	4
401	Highly Discriminative Physiological Parameters for Thermal Pattern Classification. 2021, 21,	
400	Exact Solution of the Multi-layer Skin Bioheat Equation in Cylindrical Coordinates for Thermotherapy with Different Varying Heat Fluxes. 1	
399	On Efficacy of Microwave Ablation in the Thermal Treatment of an Early-Stage Hepatocellular Carcinoma. <b>2021</b> , 13,	4
398	Heat Transfer in Biological Spherical Tissues during Hyperthermia of Magnetoma 2021, 10,	2
397	Mathematical modeling of microwave liver ablation with a variable-porosity medium approach <b>2021</b> , 214, 106569	2
396	Finite-Element Modeling of Tissue Responses to Focused Ultrasound with Different Intensities. <b>2021</b> , 1-1	
395	Sonication strategies toward volumetric ultrasound hyperthermia treatment using the ExAblate body MRgFUS system. <b>2021</b> , 38, 1590-1600	О
394	Experimental validation of acoustic and thermal modeling in heterogeneous phantoms using the hybrid angular spectrum method. <b>2021</b> , 38, 1617-1626	
393	Intercomparison of Calculated Incident Power Density and Temperature Rise for Exposure From Different Antennas at 10 <b>0</b> 0 GHz. <b>2021</b> , 9, 151654-151666	5
392	Wearable Personal Core Body Temperature Measurement Considering Individual Differences and Dynamic Tissue Blood Perfusion. <b>2021</b> , PP,	3
391	Multivariable Fuzzy Logic Controlled Photothermal Therapy. <b>2021</b> , 54, 400-405	
390	Electrodes and Electric Field Distribution in Clinical Practice. <b>2021</b> , 21-59	O
389	Proactive Esophageal Cooling Protects Against Thermal Insults During High-Power Short-Duration Radiofrequency Ablation.	
388	Design of the novel ThermoBrachy applicators enabling simultaneous interstitial hyperthermia and high dose rate brachytherapy. <b>2021</b> , 38, 1660-1671	2
387	Power Absorption and Skin Temperature Rise From Simultaneous Near-Field Exposure at 2 and 28 GHz. <b>2021</b> , 9, 152140-152149	3
386	Modeling of thermophysiological state of man. <b>2021</b> , 30-38	

385	Computer Simulation of Pressure Waves in Anatomic Models. <b>2021</b> , 255-297	
384	A Mathematical Model of Thermography with Application to Tungiasis Inflammation of the Skin. <b>2021</b> , 5-14	
383	Laser-Induced Thermal Treatment of Superficial Human Tumors: An Advanced Heating Strategy and Non-Arrhenius Law for Living Tissues. <b>2022</b> , 1,	1
382	Multiphysical numerical study of photothermal therapy of glioblastoma with photoacoustic temperature monitoring in a mouse head <b>2022</b> , 13, 1202-1223	1
381	Wireless Bioelectronic Interfaces Electromagnetic Performance and Safety. 2022, 1-26	
380	Early Detection and Parameter Estimation of Tongue Tumour Using Contact Thermometry in a Closed Mouth. <b>2022</b> , 43, 1	
379	Numerical Modelling of Simultaneous Heat and Moisture Transport in Fire Protective Suits Under Flash Fire Exposure and Evaluation of Second Degree Burn Time. <b>2022</b> ,	1
378	Analyses of non-Fourier heat conduction in 1-D spherical biological tissue based on dual-phase-lag bio-heat model using the conservation element/solution element (CE/SE) method: A numerical study. <b>2022</b> , 132, 105881	O
377	Skin Thermal Modeling for Exposure Assessment above 6 GHz: Models Comparison. 2020,	
376	Safety of Subjects During Radiofrequency Exposure in Ultra-High-Field Magnetic Resonance Imaging. <b>2020</b> , 2, 85-91	2
375	A Reverse Optimization Algorithm for the Thermoseed Mediated Magnetic Induction Hyperthermia Preoperative Treatment Plan. <b>2020</b> ,	
374	A Gender Based Comparative Analysis of Temperature Distribution in Human Knee Joint During Transient Therapeutic Heating. <b>2020</b> ,	
373	Contact Burn Injuries : Part I: The influence of object thermal mass. <b>2020</b> ,	1
372	Contact Burn Injuries: Part II: The influence of object shape, size, contact resistance, and applied heat flux. <b>2020</b> ,	1
371	Heat Induction Behavior of Injected Superparamagnetic Nanofluid Interpreted by Mass and Heat Transfer for Clinical Magnetic Hyperthermia Applications. <b>2021</b> , 20, 933-943	
370	Thermal Analysis of Biological Tissues Exposed To Electromagnetic Fields by Using Pennes' Bio-Heat Transfer Equation. <b>2021</b> ,	
369	Parametric study of thermal damage in the hyperthermia treatment by radiofrequency. 2021,	0
368	Distributed Evolutionary Design of High Intensity Focused Ultrasound Treatment Plans*. <b>2021</b> ,	

367	Modeling thermometry image perturbations during photoacoustic imaging-guided photothermal therapy. <b>2021</b> ,	O
366	Thermal Analysis of Blood Flow Alterations in Human Hand and Foot Based on Vascular-Porous Media Model <b>2021</b> , 9, 786615	O
365	Temperature Profiles During Cryolipolysis. <b>2022</b> , 144,	
364	Mathematical Simulation and Numerical Computation of the Temperature Profiles in the Peripherals of Human Brain during the Tepid Sponge Treatment to Fever <b>2022</b> , 2022, 2658095	
363	The role of magnetic hyperthermia in heating-based oncological therapies. 2022, 265-285	1
362	Technical Comparison of Treatment Efficiency of Magnetic Resonance-Guided Focused Ultrasound Thalamotomy and Pallidotomy in Skull Density Ratio-Matched Patient Cohorts <b>2021</b> , 12, 808810	1
361	Development of a numerical multi-layer model of skin subjected to pulsed laser irradiation to optimise thermal stimulation in photorejuvenation procedure <b>2022</b> , 216, 106653	1
360	Preoperative Immune Checkpoint Inhibition and Cryoablation in Early-Stage Breast Cancer.	
359	On a Two-Dimensional Boundary-Value Stefan-Type Problem Arising in Cryosurgery. <b>2022</b> , 260, 294-299	
358	Finite element method for hyperbolic heat conduction model with discontinuous coefficients in one dimension. <b>2022</b> , 132, 1	
357	A numerical study on the thermal response in multi-layer of skin tissue subjected to heating and cooling procedures. <b>2022</b> , 137, 1	2
356	Bioheat Transfer Basis of Human Thermoregulation: Principles and Applications. 2022, 144,	O
355	Generalized Bio-Heat Transfer Model Combining With the Relaxation Mechanism and Nonequilibrium Heat Transfer. <b>2022</b> , 144,	1
354	A New Thermal Damage-Controlled Protocol for Thermal Ablation Modeled with Modified Porous Media-Based Bioheat Equation with Variable Porosity. <b>2022</b> , 10, 236	O
353	Weakly nonlinear propagation of focused ultrasound in bubbly liquids with a thermal effect: Derivation of two cases of Khokolov Dabolotskaya Ruznetsoz equations. <b>2022</b> , 105911	1
352	Thermomechanical interactions in viscoelastic skin tissue under different theories. 1	1
351	Portable, handheld, and affordable blood perfusion imager for screening of subsurface cancer in resource-limited settings <b>2022</b> , 119,	Ο
350	Sensors for Vital Signs. <b>2022</b> , 207-219	

349	A Fractional Analysis of Hyperthermia Therapy on Breast Cancer in a Porous Medium along with Radiative Microwave Heating. <b>2022</b> , 6, 82	
348	Adapt2Heat: treatment planning-assisted locoregional hyperthermia by on-line visualization, optimization and re-optimization of SAR and temperature distributions <b>2022</b> , 39, 265-277	1
347	Simultaneous ThermoBrachytherapy: Electromagnetic Simulation Methods for Fast and Accurate Adaptive Treatment Planning <b>2022</b> , 22,	1
346	Modeling and ex vivo experimental validation of liver tissue carbonization with laser ablation <b>2022</b> , 217, 106697	
345	The numerical estimation of temperature in living tissue with energy dissipation using nonlinear bioheat model. 1	0
344	Tomographic reconstruction from planar thermal imaging using convolutional neural network <b>2022</b> , 12, 2347	1
343	Numerical simulation of three-phase-lag bio-heat transfer model for generalized coordinate system amidst thermal ablation.	O
342	Numerical Simulation of Temperature Variations during the Application of Safety Protocols in Magnetic Particle Hyperthermia <b>2022</b> , 12,	3
341	New protocol for the R134a´cryogen spray cooling assisted 1064-nm´laser lipolysis <b>2022</b> , 1	0
340	Feasibility of heating metal implants with alternating magnetic fields (AMF) in scaled up models <b>2022</b> , 39, 81-96	1
339	Fast Adaptive Temperature-Based Re-Optimization Strategies for On-Line Hot Spot Suppression during Locoregional Hyperthermia <b>2021</b> , 14,	1
338	Computational Modeling of Combination of Magnetic Hyperthermia and Temperature-Sensitive Liposome for Controlled Drug Release in Solid Tumor <b>2021</b> , 14,	3
337	[Brain temperatures in awake chickens]. <b>1968</b> , 301, 109-23	6
336	Nonlinear Model Order Reduction of a Thermal Human Torso Model. <b>2021</b> , 285-292	
335	The Effects of Vaporisation, Condensation and Diffusion of Water Inside the Tissue During Saline-Infused Radiofrequency Ablation of the Liver: A Computational Study.	
334	Development of a Coherent Model for Radiometric Core Body Temperature Sensing. <b>2022</b> , 1-9	3
333	Modularized Electrosurgical System With a Hybrid CPU-FPGA Chip for Real-Time Thermal Lesion Approximation. <b>2022</b> , 71, 1-10	
332	Hyperthermia: Clinical Applications and Theoretical Models. <b>2022</b> , 10, 56-71	

331	Progress in Understanding Radiofrequency Heating and Burn Injuries for Safer MR Imaging 2022,	O
330	Development and Clinical Validation of a Finite Element Method Model Mapping Focal Intracranial Cooling <b>2022</b> , PP,	Ο
329	Immersed Boundary Methods for Thermofluids Problems. 2022,	О
328	Introduction of a novel, continuous, non-invasive estimation of intracranial pressure and cerebral perfusion pressure based on tympanic membrane temperature <b>2022</b> ,	
327	Finite Element Analysis of Silver Nanorods, Spheres, Ellipsoids and Core-Shell Structures for Hyperthermia Treatment of Cancer <b>2022</b> , 15,	1
326	Numerical Simulation of Microwave Ablation in the Human Liver. <b>2022</b> , 10, 361	O
325	Thermal holographic patterns for ultrasound hyperthermia. 2022, 120, 084102	2
324	Numerical Study on Death of Squamous Cell Carcinoma Based on Various Shapes of Gold Nanoparticles Using Photothermal Therapy <b>2022</b> , 22,	1
323	Parameter Estimation in High-Intensity Focused Ultrasound Therapy 2022, e3591	1
322	Clinical magnetic hyperthermia requires integrated magnetic particle imaging 2022, e1779	4
321	Three-dimensional transient simulation of CO2 laser tissue vaporization and experimental evaluation with a hydrogel phantom.	1
320	Experimental Evaluation of Radiation Response and Thermal Properties of NPs-Loaded Tissues-Mimicking Phantoms <b>2022</b> , 12,	O
319	SAR and thermal distribution of pregnant woman and child inside elevator cabin. 1-14	
318	Heat distribution and the condition of hypothermia in the multi-layered human head: A mathematical model <b>2022</b> , 1-8	
317	Thermo-physical evaluation of firefighter outer garment in high flux environments. 004051752210860	1
316	Calculation of Effective Thermal Conductivity for Human Skin Using the Fractal Monte Carlo Method <b>2022</b> , 13,	O
315	A Novel Framework for the Optimization of Simultaneous ThermoBrachyTherapy 2022, 14,	1
314	Tuning the Pennes Perfusion Rate to Model Large Vessel Cooling Effects in Hepatic Radiofrequency Ablation <b>2022</b> , 144,	

313	A computational framework to simulate the thermochemical process during thermochemical ablation of biological tissues <b>2022</b> , 145, 105494	0
312	Computational modeling of poroelastic brain tumor therapy during heat transfer carrying temperature-dependent blood perfusion <b>2022</b> , 103, 103792	O
311	Effect of different dynamic microvasculature in a solid tumor with the necrotic region during magnetic hyperthermia: An in-silico study. <b>2022</b> , 189, 122662	
310	Computational Simulation of Breast Tissue with Lesion Characterized by a Thermal Gradient Oriented to Anomalies Smaller than 1 cm of Diameter. <b>2021</b> , 2021, 4366-4369	
309	Simulation of SAR Induced Heating in Infants undergoing 1.5 T Magnetic Resonance Imaging. <b>2021</b> , 2021, 3382-3386	
308	Fast Prediction of RF-induced Heating for Sacral Neuromodulation System Exposed to Multi-Channel 2 RF Field at 3T MRI. <b>2021</b> , 2021, 4159-4162	O
307	Non-Invasive Microwave Hyperthermia and Simultaneous Temperature Monitoring with a Single Theranostic Applicator. <b>2021</b> , 2021, 1314-1317	
306	Numerical Simulation of Enhancement of Superficial Tumor Laser Hyperthermia with Silicon Nanoparticles. <b>2021</b> , 8, 580	2
305	Aligned Magnetic Field and Radiation Effects on Biomagnetic Fluid over an Unsteady Stretching Sheet with Various Slip Conditions. <b>2021</b> , 1, 37-62	O
304	High-resolution fluorescence-guided transcranial ultrasound mapping in the live mouse brain. <b>2021</b> , 7, eabi5464	O
303	Development of a realistic phantom of a mousel head: application to photoacoustic temperature monitoring during photothermal therapy. <b>2021</b> ,	
302	Creation of an Analytical Model of Spinal Cord Cooling by Epidural Catheter for Preventing Paraplegia <b>2021</b> , 13, e20430	
301	Effects of Tumor Radius, Metabolic Heat Rate and Heat Transfer Coefficient on the Temperature Distribution of Tumor Affected Breast. <b>2021</b> ,	О
300	Investigation of Non-invasive Continuous Body Temperature Measurements in a Clinical Setting Using an Adhesive Axillary Thermometer (SteadyTemp[]) <b>2021</b> , 3, 794274	
299	blue light illumination for optogenetic inhibition: effect on local temperature and excitability of the rat hippocampus <b>2021</b> , 18,	O
298	Sensitivity analysis of temperature in heated soft tissues with respect to time delays. <b>2022</b> , 34, 587-599	O
297	Effect of duty cycles of tumor-treating fields on glioblastoma cells and normal brain organoids <b>2022</b> , 60,	1
296	Performance and safety assessment of an integrated transmit array for body imaging at 7 T under consideration of specific absorption rate, tissue temperature, and thermal dose <b>2021</b> , e4656	2

295	Thermo-mechanical memory responses in a thick tumorous skin tissue during hyperthermia treatment. 1-25	
294	Identification of an embedded tumor using the thermography process and the topological sensitivity analysis method. <b>2022</b> , 45, 3782-3801	
293	A Guide for Water Bolus Temperature Selection for Semi-Deep Head and Neck Hyperthermia Treatments Using the HYPERcollar3D Applicator. <b>2021</b> , 13,	2
292	Computational Intelligence and Tikhonov Regularization with Reduced Dimension Model: Applications in Health, Renewable Energy and Climate Heat Transfer Inverse Problems. <b>2022</b> , 109-129	
291	Computed and Measured Core Temperature of Patients with Heatstroke Transported from Their Homes via Ambulance. <b>2022</b> , 1-1	О
<b>2</b> 90	Thermal lagging effect on heat transport within living biological tissues. 1-16	
289	Development of a Numerical Model of High-Intensity Focused Ultrasound Treatment in Mobile and Elastic Organs: Application to a Beating Heart <b>2022</b> ,	
288	Mechanics-guided design of wearable network heaters for bio-integrated applications. 1-24	1
287	A multimodal nanoparticles-based theranostic method and system 2022, e1796	
286	Microwave Ablation. 2008, 21-28	
286 285	Microwave Ablation. 2008, 21-28  DataSheet1.pdf. 2018,	
		O
285	DataSheet1.pdf. 2018,  HectoSTAR IIED Optoelectrodes for Large-Scale, High-Precision In Vivo Opto-Electrophysiology	O
285	DataSheet1.pdf. 2018,  HectoSTAR IIED Optoelectrodes for Large-Scale, High-Precision In Vivo Opto-Electrophysiology 2022, e2105414	0
285 284 283	DataSheet1.pdf. 2018,  HectoSTAR IIED Optoelectrodes for Large-Scale, High-Precision In Vivo Opto-Electrophysiology 2022, e2105414  Physical and Photobiological Basics of wIRA-Hyperthermia. 2022, 35-53	
285 284 283 282	DataSheet1.pdf. 2018,  HectoSTAR IEED Optoelectrodes for Large-Scale, High-Precision In Vivo Opto-Electrophysiology 2022, e2105414  Physical and Photobiological Basics of wIRA-Hyperthermia. 2022, 35-53  Multivariate Regression Analysis of Skin Temperature Rises for Millimeter-Wave Dosimetry. 2022, 1-10  A Model for Assessing the Electromagnetic Safety of an Inductively Coupled, Modular	
285 284 283 282	DataSheet1.pdf. 2018,  HectoSTAR IJED Optoelectrodes for Large-Scale, High-Precision In Vivo Opto-Electrophysiology 2022, e2105414  Physical and Photobiological Basics of wIRA-Hyperthermia. 2022, 35-53  Multivariate Regression Analysis of Skin Temperature Rises for Millimeter-Wave Dosimetry. 2022, 1-10  A Model for Assessing the Electromagnetic Safety of an Inductively Coupled, Modular Brain-Machine Interface 2022, 30, 1267-1276  The Effects of Electromagnetic Radiation on Lipid Peroxidation and Antioxidant Status in Rat	

277	Thermal Ablation Effects on Rotors that Characterize Functional Re-entry Cardiac Arrhythmia <b>2022</b> , e3614	
276	Thermoelectric model to study the cardiac action potential and arrhythmias. <b>2022</b> , 12, 055107	
275	Gold Nanorod-Assisted Photothermal Therapy and Improvement Strategies. <b>2022</b> , 9, 200	О
274	Microcavitation dynamics in viscoelastic tissue during histotripsy process 2022,	O
273	Simulation of thermal field distribution in biological tissue and cell culture media irradiated with infrared wavelengths.	2
272	Establishment of a Tissue-Mimicking Surrogate for Pulmonary Lesions to Improve the Development of RFA Instruments and Algorithms. <b>2022</b> , 10, 1100	
271	Incorporating vascular-stasis based blood perfusion to evaluate the thermal signatures of cell-death using modified Arrhenius equation with regeneration of living tissues during nanoparticle-assisted thermal therapy. <b>2022</b> , 135, 106046	3
270	An inverse analysis of the brain cooling process in neonates using the particle filter method. <b>2022</b> , ahead-of-print,	
269	Computational modeling of deep tissue heating by an automatic thermal massage bed: predicting the effects on circulation.	
268	Bio-thermo-viscoelastic behavior in multilayer skin tissue. 1-17	
267	Radiofrequency ablation for liver tumors abutting complex blood vessel structures: treatment protocol optimization using response surface method and computer modeling. <b>2022</b> , 39, 733-742	1
266	Analysis of ICNIRP 2020 Basic Restrictions for Localized Radiofrequency Exposure in the Frequency Range Above 6 GHz. <b>21</b> , Publish Ahead of Print,	
265	The effects of vaporisation, condensation and diffusion of water inside the tissue during saline-infused radiofrequency ablation of the liver: A computational study. <b>2022</b> , 194, 123062	0
264	Natural Convection Effects on Heat Transfer in a Porous Tissue in 3-D Radiofrequency Cardiac Ablation.	
263	A N Individualized Thermoregulatory Model for Calculating 'Human Body Thermal Response During Chemical Protective Tasks.	
262	Calculation of heating depth control for biological tissue using long-pulse laser treatment by semi-analytical solution. <b>2022</b> ,	0
261	The thermal injury analysis of skin tissue with a new nonlocal dual phase lag model. 1-14	
260	Heat transfer between skin and core with the help of mathematical modelling. <b>2022</b> , 2267, 012067	

259	Quantifying the relationship between biofilm reduction and thermal tissue damage on metal implants exposed to alternating magnetic fields. <b>2022</b> , 39, 713-724	
258	Contactless Electrocatheter Tracing within Human Body via Magnetic Sensing: A Feasibility Study. <b>2022</b> , 22, 3880	
257	Temperature and burn area prediction for nano-assisted non-invasive thermotherapy of subcutaneous tumor.	
256	Thermal analysis of fractional hyperbolic two-temperature porous skin tissue subjected to fractional thermal diffusion by using diagonalization method. 1-17	
255	Numerical Simulation on Thermal Response of Laser-Irradiated Biological Tissues Embedded with Liquid Metal Nanoparticles.	O
254	Three-Phase-Lag Bio-Heat Transfer Model of Cardiac Ablation. <b>2022</b> , 7, 180	O
253	Review of Thermal and Physiological Properties of Human Breast Tissue. <b>2022</b> , 22, 3894	2
252	Predictive value of image indexes of B-mode and power Doppler sonography on the efficacy of high intensity focused ultrasound ablation for uterine fibroids. <b>2022</b> , 39, 772-779	
251	Rapid SAR optimization for hyperthermic oncology: combining multi-goal optimization and time-multiplexed steering for hotspot suppression. <b>2022</b> , 39, 758-771	
250	Influence of alternating magnetic field on non-newtonian blood perfusion and transport of nanoparticles in tissues with embedded blood vessel during hyperthermia. <b>2022</b> , 101831	Ο
249	Exposure Levels Induced in Curved Body Parts at mmWaves. <b>2022</b> , 1-7	1
248	Bio-Thermal Response and Thermal Damage in Biological Tissues with Non-Equilibrium Effect and Temperature-Dependent Properties Induced by Pulse-Laser Irradiation.	
247	RF Heating Dependence of Head Model Positioning using 4-channel Parallel Transmission MRI and a Deep Brain Stimulation Construct. <b>2022</b> , 1-1	
246	Study of a Thermal Mathematical Model for Pre-Diagnosis of Photo-Mechanic Induced by Laser Based on Light Transport Equation.	
245	Tissue Damage Control Algorithm for Hyperthermia Based Cancer Treatments. 2022, 514-525	
244	Thermal Effects of Manual Therapy in Low Back Pain: A Pilot Study. <b>2022</b> , 75-89	
243	The Cattaneo Model for Laser-Induced Thermotherapy: Identification of the Blood-Perfusion Rate. <b>2022</b> , 25-41	
242	On Online Parameter Identification in Laser-Induced Thermotherapy. <b>2022</b> , 43-62	

241	Numerical Analysis of RF-Induced Heating While Wearing Face Mask at Magnetic Resonance Imaging. <b>2022</b> , 10, 60946-60954	1
240	Human Skin Exposure to Terahertz Waves from 0.1 to 1 THz: Statistical Assessments Using Multilayered Planar Models. <b>2022</b> ,	O
239	POD-Kalman filtering for improving non-invasive 3D temperature monitoring in MR-guided hyperthermia.	1
238	3D numerical simulation of hot airflow in the human nasal cavity and trachea. <b>2022</b> , 105702	1
237	Computational Modeling of Deep Tissue Heating by an Automatic Thermal Massage Bed: Predicting the Effects on Circulation. 4,	
236	Simulating Evaluation Method on Heating Performances of Magnetic Nanoparticles with Temperature-Dependent Heating Efficiencies in Tumor Hyperthermia. <b>2022</b> , 8, 63	
235	Surface temperature analysis and thermophysical property estimation for breast cancer by deep learning. 1-17	0
234	Thermoelastic response of skin using time-fractional dual-phase-lag bioheat heat transfer equation. <b>2022</b> , 45, 597-615	O
233	EMvelop stimulation: minimally invasive deep brain stimulation using temporally interfering electromagnetic waves.	0
232	Evaluation of specific absorption rate and heating in children exposed to a 7T MRI head coil.	O
231	Numerical estimation of temperature response with step heating of a multi-layer skin under the generalized boundary condition. <b>2022</b> , 108, 103278	2
230	Intensity-Adjustable Non-contact Cold Sensation Presentation Based on the Vortex Effect. <b>2022</b> , 1-11	
229	Temperature Distribution in Living Tissue with Two-Dimensional Parabolic Bioheat Model Using Radial Basis Function. <b>2022</b> , 363-374	0
228	Mathematical Modeling and Simulation of Laser-Induced Thermotherapy for the Treatment of Liver Tumors. <b>2022</b> , 3-23	
227	Analyzing the Impact of On-Board Photovoltaics on Electric Vehicle Energy Consumption. 2022,	
226	Computational modeling of targeted temperature management in post-cardiac arrest patients.	1
225	Towards an Accurate MRI Acute Ischemic Stroke Lesion Segmentation Based on Bioheat Equation and U-Net Model. <b>2022</b> , 2022, 1-12	
224	Computational investigation of the tumor position and ambient conditions on magnetic nanoparticle thermo-therapy. <b>2022</b> , 101396	Ο

223	A Computational Model for Nonlinear Biomechanics Problems of FGA Biological Soft Tissues. <b>2022</b> , 12, 7174	1
222	Numerical simulation of the skin tissue subjected to hyperthermia treatment using a nonlinear DPL model. <b>2022</b> , 101394	2
221	An Analysis of Microwave Ablation Parameters for Treatment of Liver Tumors from the 3D-IRCADb-01 Database. <b>2022</b> , 10, 1569	0
220	The generalized myocytefibroblast FitzhughNagumo bioheat model: design and study.	
219	The solution of Pennes' bio-heat equation with a convection term and nonlinear specific heat capacity using Adomian decomposition.	O
218	Luminescence Thermometry for Brain Activity Monitoring: A Perspective. 10,	O
217	Laser-induced heating of polydimethylsiloxane-magnetite nanocomposites for hyperthermic inhibition of triple-negative breast cancer cell proliferation.	
216	Analytical Solution of Non Linear DPL Bioheat Transfer Model for Temperature Dependent Metabolic Heat Source During Thermal Therapy. <b>2022</b> , 11, 78-86	
215	Nonlocal thermal effects on biological tissues and tumors. <b>2022</b> , 101424	O
214	A computational study of non-Fourier temperature distribution in HIFU ablation of 3D liver tumor.	
213	Skin Temperature: The Impact of Perfusion, Epidermis Thickness, and Skin Wetness. <b>2022</b> , 12, 7106	1
212	Temperature and Impedance Variations During Tumor Treating Fields (TTFields) Treatment. 16,	1
211	A comparative study on computational models of multi-electrode radiofrequency ablation of large liver tumors.	
210	An individualized thermoregulatory model for calculating human body thermal response in chemical protective clothing. <b>2022</b> , 182, 107780	O
209	Distribution of Thermal Radiation Resulting From the Laser Diode into Biological Tissue. <b>2011</b> , 216-222	
208	Validation and practical use of Plan2Heat hyperthermia treatment planning for capacitive heating. <b>2022</b> , 39, 952-966	
207	Axisymmetric Fractional Diffusion with Mass Absorption in a Circle under Time-Harmonic Impact. <b>2022</b> , 24, 1002	
206	Numerical simulation of the human thermophysiological responses with a liquid circulating garment: Experimental validation and parametric study. <b>2022</b> , 112332	O

205	Thermoelastic analysis of biological tissue during hyperthermia treatment for moving laser heating using fractional dual-phase-lag bioheat conduction. <b>2022</b> , 182, 107806	1
204	Contact Burn Injuries: Experimental Assessments of Short Duration Contact Exposures. <b>2021</b> ,	
203	Contact Burn Injuries: Analytical Assessments of Thermal Damage in a Perfused Tissue. <b>2021</b> ,	
202	Investigation of a Breast Cancer Magnetic Hyperthermia Through Mathematical Modeling of Intratumoral Nanoparticle Distribution and Temperature Elevations.	
201	Optimization of the Thin Waveguide for Double-Parabolic-Reflectors Ultrasonic Transducers (DPLUS) for Thermal Ablation. <b>2022</b> , 1-12	1
200	A 2D-FEM Model of Nonlinear Ultrasound Propagation in Trans-cranial MRgFUS Technique. <b>2023</b> , 74-89	
199	Integrated thermal and magnetic susceptibility modeling for air-motion artifact correction in proton resonance frequency shift thermometry. <b>2022</b> , 39, 967-976	2
198	Strong correlation between specific heat capacity and water content in human tissues suggests preferred heat deposition in malignant tumors upon electromagnetic irradiation. <b>2022</b> , 39, 987-997	2
197	Novel Photo- and Thermo-Responsive Nanocomposite Hydrogels Based on Functionalized rGO and Modified SIS/Chitosan Polymers for Localized Treatment of Malignant Cutaneous Melanoma. 10,	
196	Improving the Efficiency of Oncological Diagnosis of the Breast Based on the Combined Use of Simulation Modeling and Artificial Intelligence Algorithms. <b>2022</b> , 15, 292	Ο
195	Application of interval arithmetic in numerical modeling of cryopreservation process during cryoprotectant loading to microchamber. 1-19	1
194	Bioheat Model of Spinal Column Heating During High-Density Spinal Cord Stimulation. 2022,	
193	flexLiTE: flexible micro-LED integrated optoelectrodes for minimally-invasive chronic deep-brain study.	0
192	Modeling a 3-D multiscale blood-flow and heat-transfer framework for realistic vascular systems. <b>2022</b> , 12,	
191	Thermal analysis of different shape nanoparticles on hyperthermia therapy on breast cancer in a porous medium: A fractional model. <b>2022</b> , 8, e10170	2
190	The thermal response of three-dimensional skin tissue subjected to multiple laser beams. 1-16	
189	Application of photogrammetry reconstruction for hyperthermia quality control measurements. <b>2022</b> , 101, 87-94	
188	Photothermal conversion and transfer in photothermal therapy: From macroscale to nanoscale. <b>2022</b> , 308, 102753	1

187	A comprehensive analytical model for thermoelectric body heat harvesting incorporating the impact of human metabolism and physical activity. <b>2022</b> , 324, 119738	0
186	In-silico investigation of magnetic nanoparticle hyperthermia treatment to estimate the power density and concentration required to achieve the therapeutic effect. <b>2022</b> , 137, 106295	
185	Modeling heat transfer in humans for body heat harvesting and personal thermal management. <b>2022</b> , 323, 119609	О
184	The WesterveltPennes model of nonlinear thermoacoustics: Global solvability and asymptotic behavior. <b>2022</b> , 336, 628-653	Ο
183	Proactive esophageal cooling protects against thermal insults during high-power short-duration radiofrequency cardiac ablation. <b>2022</b> , 39, 1202-1212	2
182	Variable porosity-based bioheat model vs variable perfusion-based Penneslequation: A comparison with in vivo experimental data. <b>2022</b> , 35, 101469	Ο
181	Soft-covered wearable thermoelectric device for body heat harvesting and on-skin cooling. <b>2022</b> , 326, 119941	О
180	On the magnetic nanoparticle injection strategy for hyperthermia treatment. <b>2022</b> , 235, 107707	Ο
179	Combination of a simplified one-dimensional human thermoregulatory model with the water circulation temperature control and RO membrane sweating systems in the thermal manikin. <b>2023</b> , 184, 107941	О
178	A mathematical model of intratumoral infusion, particle distribution and heat transfer in cancer tumors: In-silico investigation of magnetic nanoparticle hyperthermia. <b>2023</b> , 183, 107887	Ο
177	Combination of a Simplified One-Dimensional Human Thermoregulatory Model with the Water Circulation Temperature Control System in the Thermal Manikin.	O
176	Hyperthermia Using Magnetic Cobalt Ferrite Magnetoelectric Nanoparticles. 2022, 1-1	О
175	Fast Automatic Liver Tumor Radiofrequency Ablation Planning via Learned Physics Model. 2022, 167-176	О
174	Mathematical Simulation of Behavior of Female Breast Consisting Malignant Tumor During Hormonal Changes. <b>2022</b> , 10, 91346-91355	1
173	Millimeter-Wave Induced Heating of Cutaneous Nerves and Capillaries. 2022, 1-11	О
172	Hyperthermia Mathematical Modeling in Living Tissue with Arteries and Veins.	O
171	Numerical Evaluation of Skin Surface Thermal Contrast by Applying Hypothermia at Different Depths and Stages of Breast Cancer.	О
170	Efficient Modelling of Implanted Medical Devices with Metallic Filamentary Loops Exposed to Low or Medium Frequency Magnetic Fields.	1

169	Research on Mathematical Model for Vascular Cooling Effect of Tumor Magnetic Induction Conformal Hyperthermia. <b>2022</b> ,	0
168	Numerical Analysis of Temperature Distribution Profiles of Breast Tissues with Cyst and Tumor of Different sizes and Locations. <b>2022</b> ,	О
167	Dynamic responses of wearable thermoelectric generators used for skin waste heat harvesting. <b>2023</b> , 262, 125621	0
166	Hyperthermia mathematical modeling in living tissue with arteries and veins. 2023, 184, 107954	О
165	Guide mapping for effective superficial photothermal coagulation of the esophagus using computer simulations with ex vivo sheep model validation study. <b>2022</b> , 54, 1116-1129	0
164	What happens to brain outside the thermal ablation zones? An assessment of needle-based therapeutic ultrasound in survival swine. <b>2022</b> , 39, 1283-1293	О
163	Numerical study of magnetic hyperthermia ablation of breast tumor on an anatomically realistic breast phantom. <b>2022</b> , 17, e0274801	3
162	Multi-objective design optimization for mild moxibustion considering heat penetration and patient comfort.	O
161	Large-Volume Focused-Ultrasound Mild Hyperthermia for Improving Blood-Brain Tumor Barrier Permeability Application. <b>2022</b> , 14, 2012	0
160	A mathematical model to study thermoregulation and heat-transfer processes in hypothermic neonates under variable physiological parameters. 1-12	O
159	Management of adreno-cortical adenomas using microwave ablation: study of the effects of the fat tissue. <b>2022</b> , 39, 1179-1194	0
158	Image-based computer modeling assessment of microwave ablation for treatment of adrenal tumors. <b>2022</b> , 39, 1264-1275	1
157	Influence of the Electromagnetic Energy Due to Cellular Devices in a Multi-Layer Human Head under Two-Temperature Heat Conduction Model. <b>2022</b> , 10, 3296	0
156	Comparative Mathematical Study of Blood Flow Through Stenotic and Aneurysmatic Artery with the Presence and Absence of Blood Clots. <b>2022</b> , 16, 599-623	О
155	Subsurface thermal sensitivity evaluation of magnetic nanoparticles for theranostics using infrared thermography.	0
154	Integrity of Newton cooling law based on thermal convection theory of heat transfer and entropy transfer. <b>2022</b> , 12,	О
153	Three phase bio-heat transfer model in three-dimensional space for multiprobe cryosurgery.	0
152	Transcranial ultrasound stimulation to human middle temporal complex improves visual motion detection and modulates electrophysiological responses. <b>2022</b> , 15, 1236-1245	O

151	Identification of Potential in Diffusion Equations from Terminal Observation: Analysis and Discrete Approximation. <b>2022</b> , 60, 2834-2865	О
150	Mathematical Modelling for Cornea Viscoelastic and Thermal Behavior.	Ο
149	Computer Simulation of the Effects of Water Bolus Parameters on the Specific Absorption Rate and Temperature Distribution for the Treatment of Abdominal Tumor. <b>2022</b> , 67, 1309-1318	0
148	Remus: System for Remote Deep Brain Interventions. <b>2022</b> , 105251	Ο
147	Practical Aspects of Ferromagnetic Thermoseed Hyperthermia. <b>1989</b> , 27, 589-602	13
146	Evaluating the Impact of Cryoprobe Tip Structure for Effective Cryoablation of Breast Cancer. 2021,	1
145	Validating a simulation model for laser-induced thermotherapy using MR thermometry. <b>2022</b> , 39, 1315-1326	О
144	Local thermal effect of power-on setting on monopolar coagulation: a three-dimensional electrothermal coupled finite element study.	O
143	The dual-phase-lag bioheat transfer of a skin tissue subjected to thermo-electrical shock.	О
142	On the application of the Fourier method to solve the problem of correction of thermographic images. <b>2022</b> , 30, 205-216	O
141	Design of HIFU Treatment Plans Using Thermodynamic Equilibrium Algorithm. <b>2022</b> , 15, 399	О
140	Inverse Estimation of Breast Tumor Size and Location with Numerical Thermal Images of Breast Model Using Machine Learning Models. 1-19	Ο
139	A point source model to represent heat distribution without calculating the Joule heat during radiofrequency ablation. 2,	0
138	One-Dimensional Inverse Problem of Passive Acoustic Thermometry Using the Heat Conductivity Equation: Computer and Physical Simulation. <b>2022</b> , 68, 513-520	O
137	Estimation of Heat Diffusion in Human Tissue at Adverse Temperatures Using the Cylindrical Form of Bioheat Equation. <b>2022</b> , 10, 3820	0
136	Local well-posedness of a coupled WesterveltPennes model of nonlinear ultrasonic heating. <b>2022</b> , 35, 5749-5780	O
135	Computational study on 2D space-time fractional single-phase-lag bioheat model using RBF and Chebyshev polynomial based space-time collocation method. 1-28	0
134	Tissue damage-tracking control system for image-guided photothermal therapy of cancer. 2,	0

133	Tailored cancer therapy by magnetic nanoparticle hyperthermia: A virtual scenario simulation method. <b>2022</b> , 226, 107185	0
132	Local thermal non-equilibrium bioheat transfer model for interstitial hyperthermia treatment of tumour cell: A numerical approach. <b>2022</b> , 110, 103368	Ο
131	An in silico derived dosage and administration guide for effective thermochemical ablation of biological tissues with simultaneous injection of acid and base. <b>2022</b> , 227, 107195	0
130	Optimal convergence analysis of a linearized second-order BDF-PPIFE method for semi-linear parabolic interface problems. <b>2023</b> , 438, 127581	O
129	Backflow modeling in nanofluid infusion and analysis of its effects on heat induced damage during magnetic hyperthermia. <b>2023</b> , 114, 583-600	0
128	Mathematical modelling and simulation of three phase lag bio-heat transfer model during cancer treatment. <b>2023</b> , 184, 108002	O
127	Biological heat and mass transport mechanisms behind nanoparticles migration revealed under microCT image guidance. <b>2023</b> , 184, 107996	1
126	Comparisons of healthy human brain temperature predicted from biophysical modeling and measured with whole brain MR thermometry. <b>2022</b> , 12,	Ο
125	A Vector Finite Element Approach to Temperature Dependent Parameters of Microwave Ablation for Liver Cancer.	0
124	Computational Modeling of Microwave Tumor Ablation. <b>2022</b> , 9, 656	Ο
123	Analysis of human thermoregulatory mechanisms using 2-D computational model. 2022, 103388	Ο
122	Wireless optoelectronic devices for vagus nerve stimulation in mice.	Ο
121	Numerical analysis of thermal response on a non-linear model of multi-layer skin under heating and cooling processes. <b>2022</b> , 139, 106467	3
120	The metabolic upper critical temperature of the human thermoneutral zone. <b>2022</b> , 110, 103380	Ο
120 119	The metabolic upper critical temperature of the human thermoneutral zone. <b>2022</b> , 110, 103380  Radio-frequency induced heating of intra-cranial EEG electrodes: The more the colder?. <b>2022</b> , 264, 119691	0
119	Radio-frequency induced heating of intra-cranial EEG electrodes: The more the colder?. <b>2022</b> , 264, 119691  Finite element analysis to predict temperature distribution in the human neck with abnormal	0

115	Analytical solutions of thermomechanical responses in skin tissue for hyperthermia treatment. <b>2023</b> , 140, 106521	О
114	Determination of a space-dependent source in the thermal-wave model of bio-heat transfer. <b>2023</b> , 129, 34-49	О
113	Study of perfusion based theoretical model and experimental evaluation for wearable CBT measurement. <b>2023</b> , 206, 112338	o
112	Optimization of hyperthermia process applied to cancer treatment using multi-objective optimization differential evolution. <b>2023</b> , 111, 103400	O
111	Influence of street configuration on human thermal comfort and benefits for climate-sensitive urban planning in Santiago de Chile. <b>2023</b> , 47, 101361	1
110	Simplified modeling of implanted medical devices with metallic filamentary closed loops exposed to low or medium frequency magnetic fields. <b>2023</b> , 229, 107316	О
109	A multi-segmented human bioheat model under immersed conditions. <b>2023</b> , 185, 108029	0
108	Early Thermographic Screening of Breast Abnormality in Women with Dense Breast by Thermal, Fractal, and Statistical Analysis. <b>2022</b> , 20-33	О
107	Model Predictive Thermal Dose Control of a Robotic Laser System to Automate Skin Photorejuvenation. <b>2022</b> , 1-11	0
106	Patient-specific treatment planning for clinical interstitial ultrasound thermal ablation of focal prostate cancer. <b>2022</b> ,	o
105	Adaptive simulation of 3D thermometry maps for interventional MR-guided tumor ablation using Pennes bioheat equation and isotherms. <b>2022</b> , 12,	o
104	Ultra-high field MRI: parallel-transmit arrays and RF pulse design.	О
103	Plasmonic photothermal therapy in the near-infrared region using gold nanostars.	0
102	Aiming to personalized laser therapy for nevus of Ota: melanin distribution dependent parameter optimization. <b>2023</b> , 38,	О
101	Safety Recommendations for Temporal Interference Stimulation in the Brain.	0
100	On a modification of the Hamming method for summing discrete Fourier series and its application to solve the problem of correction of thermographic images. <b>2022</b> , 30, 342-356	О
99	Exposure to Electromagnetic Fields Emitted from Wireless Devices: Mechanisms and Assessment Methods. <b>2022</b> , 19-47	0
98	Thermal ablation induced by low-intensity ultrasound for pulmonary vein isolation. <b>2022</b> , 201, 109104	О

97	Analytical Thumerical estimation of temperature distribution in living tissue by the DPL bio-heat model. 1-15	O
96	Convergence rate analysis of Galerkin approximation of inverse potential problem. <b>2023</b> , 39, 015008	O
95	A computing platform to analyze breast abnormalities using infrared images.	0
94	An endoluminal cylindrical sectored-ring ultrasound phased-array applicator for minimally-invasive therapeutic ultrasound.	0
93	Mitigation of firefighters kin burn injuries utilizing auxiliary measures. 004051752211472	O
92	Fractional Dual-Phase-Lag Model for Nonlinear Viscoelastic Soft Tissues. <b>2023</b> , 7, 66	O
91	Simulation Study of Microwave Ablation of Porous Lung Tissue. <b>2023</b> , 13, 625	1
90	A comparative study of passive drug diffusion through human skin via intercellular and sweat duct route: effect of aging.	O
89	The Influence of Irreversible Electroporation Parameters on the Size of the Ablation Zone and Thermal Effects: A Systematic Review. <b>2023</b> , 22, 153303382211250	O
88	A multigrid Waveform Relaxation Method for solving the Pennes bioheat equation. 1-15	O
87	Numerical study and parameters estimation of anomalous diffusion process in porous media based on variable-order time fractional dual-phase-lag model. 1-32	0
86	Towards an integrated RF safety concept for implant carriers in MRI based on sensor-equipped implants and parallel transmission.	O
85	Facial thermal and blood perfusion patterns of human emotions: Proof-of-Concept. 2023, 103464	1
84	An Extended Model for Analyzing the Heat Transfer in the SkinMicroenvironmentBabric System during Firefighting. <b>2023</b> , 16, 487	O
83	Inverse optimization based non-invasion technique for multiple tumor detection in brain tissue. <b>2023</b> , 141, 106596	O
82	Electromagnetic-Thermal Analysis With FDTD and Physics-Informed Neural Networks. 2023, 1-11	O
81	An in silico assessment on the potential of using saline infusion to overcome non-confluent coagulation zone during two-probe, no-touch bipolar radiofrequency ablation of liver cancer. <b>2023</b> , 112, 103950	0
80	Analytical and numerical analysis of the dual-pulse lag heat transfer in a three-dimensional tissue subjected to a moving multi-point laser beam. <b>2023</b> , 112, 103431	O

79	Natural convection effects on heat transfer in a porous tissue in 3-D radiofrequency cardiac ablation. <b>2023</b> , 204, 123832	О
78	A Novel Concept of Transperineal Focused Ultrasound Transducer for Prostate Cancer Local Deep Hyperthermia Treatments. <b>2023</b> , 15, 163	O
77	The Power Setting of Focused Ultrasound for the Palliative Treatment of Advanced Pancreatic Cancer: A Study in an Ex Vivo Bovine Liver. <b>2023</b> , 13, 474	O
76	A Novel Electrode Arrangement for Bipolar Electrosurgical Instruments to Reduce Thermal Spread and Tissue Adhesion: A Proof-of-Concept Study. <b>2022</b> ,	O
75	Analysis of dual phase-lag heat conduction in the cornea subjected to laser irradiation. 2023, 37, 387-393	O
74	Wireless Bioelectronic Interfaces Electromagnetic Performance and Safety. <b>2023</b> , 851-876	O
73	Experiments and simulations demonstrating the rapid ultrasonic rewarming of frozen tissue cryovials. <b>2023</b> , 153, 517-528	O
72	Microwave ablation trocar for ablating cancerous tumors: a numerical analysis.	O
71	Preclinical Assessment of Tissue Effects by Gastrointestinal Endoscope Tip Temperature. <b>2023</b> , 98, 100693	О
70	Effect of pulse duty ratio on temperature rise induced by focused ultrasound combined with magnetic microbubbles. <b>2023</b> , 0	O
69	Thermogram-based estimation of foot arterial blood flow using neural networks. 2023, 44, 325-344	O
68	Adaptive PID Control Approach Considering Simulated Annealing Algorithm for Thermal Damage of Brain Tumor during Magnetic Hyperthermia. <b>2023</b> , 1-1	O
67	An inverse problem of identifying the coefficient in a nonlinear time-fractional diffusion equation. <b>2023</b> , 42,	О
66	Thermal therapy of cylindrical tumor with optimization using Nelder-Mead method. 2023, 151-163	O
65	High-Frequency Excitation and Surface Temperature Analysis of Breast Tissue for Detection of Anomaly. <b>2023</b> , 2023, 1-11	O
64	Model Predictive Control of Parabolic PDE Systems under Chance Constraints. 2023, 11, 1372	O
63	An axisymmetric bioheat transfer analysis through a unified model.	О
62	Investigation of a breast cancer magnetic hyperthermia through mathematical modeling of intratumoral nanoparticle distribution and temperature elevations. <b>2023</b> , 40, 101756	O

61	Coupled thermal-hemodynamics computational modeling of cryoballoon ablation for pulmonary vein isolation. <b>2023</b> , 157, 106766	Ο
60	Numerical simulation of thermal response for non-linear multi-layer skin model subjected to heating and cooling. <b>2023</b> , 40, 101790	Ο
59	Analytical solution of heat-transfer in central part of tibia bone tissue using non-Fourier heat equation with a laser heat source. <b>2023</b> , 18, 101057	0
58	Parametric investigation of multi-pulsed cryogen spray cooling for skin protection during hyperthermal laser lipolysis through in vitro experiment and numerical simulation. <b>2023</b> , 190, 108294	Ο
57	Steady state thermal analysis of a porous fin with radially outwards fluid flow. <b>2023</b> , 209, 124109	Ο
56	Effects of injection rates and tissue diffusivity in magnetic nano-particle hyperthermia. 2023, 113, 103965	Ο
55	Uncertainty analysis and optimization for mild moxibustion. 2023, 18, e0282355	Ο
54	Highlighting the effect of heterogeneous blood perfusion on radio-frequency ablation of human brain tumors: An image-based numerical investigation. <b>2023</b> , 189, 108283	Ο
53	A two-grid immersed finite element method with the Crank-Nicolson time scheme for semilinear parabolic interface problems. <b>2023</b> , 189, 1-22	Ο
52	Gold nanorods assisted photothermal therapy of bladder cancer in mice: A computational study on the effects of gold nanorods distribution at the centre, periphery, and surface of bladder cancer. <b>2023</b> , 230, 107363	Ο
51	A pilot study for a non-invasive system for detection of malignancy in canine subcutaneous and cutaneous masses using machine learning. 10,	Ο
50	Ablation of porcine subcutaneous fat and porcine aorta tissues by a burst-mode nanosecond-pulsed laser at 355 nm.	Ο
49	Three dimensional models of human thermoregulation: A review. <b>2023</b> , 112, 103491	Ο
48	Adhesion failure and anti-adhesion bionic structure optimization of surgical electrodes in soft tissue cutting. <b>2023</b> , 89, 444-457	1
47	Joint Power and Temperature Aware Routing for implant wireless body area networks. 2023, 36,	Ο
46	Estimating the Electrical Conductivity of Human Tissue in Radiofrequency Hyperthermia Therapy. <b>2022</b> , 43, e92288	Ο
45	Inversion of spatio-temporal distribution heat flux and reconstruction of transient temperature field of three-layered skin tissue during hyperthermia. <b>2023</b> , 103515	O
44	Temperature response in skin tissue during hyperthermia based on three-phase-lag bioheat model using RBF meshfree method. 1-19	Ο

43	A coupled finite-volume immersed boundary method for the simulation of bioheat transfer in 3D complex tumor.	О
42	Real-time automatic temperature regulation during in vivo MRI-guided laser-induced thermotherapy (MR-LITT). <b>2023</b> , 13,	О
41	Antenna Arrangement in UWB Helmet Brain Applicators for Deep Microwave Hyperthermia. <b>2023</b> , 15, 1447	1
40	Identification of tissue and therapy parameters from surface temperature 2023, 2444, 012015	О
39	Numerical Simulation of bio-heat transfer for cryoablation of regularly shaped tumours in liver tissue using multiprobes. <b>2023</b> , 113, 103531	0
38	Multi-criterion optimization of invasive antenna applicators for Au@Fe3O4, Au@-Fe2O3 and Au@-Fe2O3 mediated microwave ablation treatment. <b>2023</b> , 42, 21-40	О
37	Numerical analysis of dual-phase lag effects on thermal response during focused ultrasound. 2022,	О
36	Determination of the space-dependent blood perfusion coefficient in the thermal-wave model of bio-heat transfer. <b>2023</b> , 40, 411-433	O
35	Inverse Heat Conduction Problems. <b>2023</b> , 1-23	О
34	Three-dimensional model for skin tumor using plasmonic nanoparticles distribution and tissue optical clearing. <b>2023</b> , 55,	O
33	Trends in Temperature Estimation around Main Blood Vessel. 2022, 38, 75-77	O
32	Functional Thermal Video Imaging of the Plantar Foot for Identifying Biomarkers of Diabetic Peripheral Neuropathy. <b>2022</b> ,	O
31	Predicting brain temperature in humans using bioheat models: Progress and outlook. 0271678X2311621	О
30	Design and Assessment of a Novel Biconical Human-Sized Alternating Magnetic Field Coil for MNP Hyperthermia Treatment of Deep-Seated Cancer. <b>2023</b> , 15, 1672	O
29	Ergonomic evaluation of thermal comfort for different outlet distribution patterns and ventilation conditions in the pilot protective helmet. <b>2023</b> , 226, 120355	О
28	Two-dimensional heat transfer mathematical model study on multi-layers skin subjected to laser heating and air cooling. <b>2023</b> ,	О
27	Crystallisation Degree Analysis during Cryopreservation of Biological Tissue Applying Interval Arithmetic. <b>2023</b> , 16, 2186	0
26	Bio-thermal response and thermal damage in biological tissues with non-equilibrium effect and temperature-dependent properties induced by pulse-laser irradiation. <b>2023</b> , 113, 103541	O

25	Hyperthermia Treatment Monitoring via Deep Learning Enhanced Microwave Imaging: A Numerical Assessment. <b>2023</b> , 15, 1717	O
24	Dynamic Vascular Imaging Using Active Breast Thermography. <b>2023</b> , 23, 3012	O
23	Modeling thermal therapy of poroelastic brain tumor using magnetic nanoparticles. 2023, 73-94	O
22	Mathematical models of physical processes involved in magnetic fluid hyperthermia. <b>2023</b> , 47-52	O
21	Historical background of magnetic fluid hyperthermia. <b>2023</b> , 17-35	O
20	Finite element modeling analysis of hyperthermia of female breast cancer in three dimensions. <b>2023</b> , 95-113	O
19	Mathematical modeling and simulation of enhanced permeation and retention (EPR) effect with thermal analysis. <b>2023</b> , 115-126	0
18	Thin Dielectric Lens Antenna for Hyperthermia Therapy Application. 2022,	O
17	Refined Dual-Phase-Lag Theory for the 1D Behavior of Skin Tissue under Ramp-Type Heating. <b>2023</b> , 16, 2421	O
16	Assessing the impact of hyperviscosity on stenosis shape in COVID patients. 2023, 102227	O
15	Numerical Simulation Method for Prediction of HIFU Induced Lesions in Human Tissue: FDTD-LBM. <b>2023</b> , 31, 30-35	0
14	The Developed Conservation Element and Solution Element Method in Two-Dimensional Spherical Coordinate and Its Application to the Analysis of Non-Fourier Heat Conduction.	O
13	A Computational Study Evaluating the Effects of Diffuser Length and Pullback Distance on the Ablation Zone During Laser Ablation Treatment of Liver Cancer. <b>2023</b> , 1-49	0
12	Patient-specific simulation of high-intensity focused ultrasound for head and neck cancer ablation. <b>2023</b> , 37, 2119-2130	O
11	The Effects of Energy on the Relationship between the Acoustic Focal Region and Biological Focal Region during Low-Power Cumulative HIFU Ablation. <b>2023</b> , 13, 4492	O
10	Photothermal therapy of papillary thyroid cancer tumor xenografts with targeted thyroid stimulating hormone receptor antibody functionalized multiwalled carbon nanotubes. <b>2023</b> , 14,	O
9	Recent research advances on simulation modeling of temperature distribution in microwave ablation of lung tumors. <b>2023</b> , 28,	0
8	\$\$L_p\$\$\$\$L_q\$\$-Theory for a Quasilinear Non-isothermal Westervelt Equation. <b>2023</b> , 88,	O

## CITATION REPORT

7	Numerical investigation of a novel method of laser assisted cryopreservation of biological tissue considering non-fourier heat conduction. <b>2023</b> , 38,	O
6	Review on modelling approaches of thermoregulation mechanisms.	O
5	Sensitivity of temperature-based time since death estimation on measurement location.	O
4	A 3D Approach Using a Control Algorithm to Minimize the Effects on the Healthy Tissue in the Hyperthermia for Cancer Treatment. <b>2023</b> , 25, 684	O
3	The laws and effects of terahertz wave interactions with neurons. 11,	O
2	Three-dimensional numerical evaluation of skin surface thermal contrast by application of hypothermia at different depths and sizes of the breast tumor. <b>2023</b> , 236, 107562	O
1	Improvement of nonlocal Pennes heat transfer equation in fractal dimensions in the analysis of tumor growth.	О