CITATION REPORT List of articles citing

A graphene-based electrochemical device with thermoresponsive microneedles for diabetes monitoring and therapy

DOI: 10.1038/nnano.2016.38 Nature Nanotechnology, 2016, 11, 566-572.

Source: https://exaly.com/paper-pdf/65424733/citation-report.pdf

Version: 2024-04-23

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
1247	A Skin-Attachable, Stretchable Electrochemical Sweat Sensor for Glucose and pH Detection.	
1246	Conducting Polymers and Their Applications in Diabetes Management. 2016 , 16,	17
1245	Flexible and Stretchable Microneedle Patches with Integrated Rigid Stainless Steel Microneedles for Transdermal Biointerfacing. 2016 , 11, e0166330	36
1244	In Vivo Monitoring of H2O2 with Polydopamine and Prussian Blue-coated Microelectrode. 2016 , 88, 7769-76	5 62
1243	A Wearable Electrochemical Platform for Noninvasive Simultaneous Monitoring of Ca(2+) and pH. 2016 , 10, 7216-24	324
1242	A CMOS ISFET array for wearable thermoelectrically powered perspiration analysis. 2016,	0
1241	Soft bioelectronics using nanomaterials. 2016 ,	
1240	Mechanics of Fractal-Inspired Horseshoe Microstructures for Applications in Stretchable Electronics. 2016 , 83,	90
1239	High performance, flexible CMOS circuits and sensors toward wearable healthcare applications. 2016 ,	8
1238	Wearable sweat biosensors. 2016,	12
1237	Innovation: Sweat-sensing patch for glucose monitoring and drug delivery. 2016 , 12, 247	4
1236	Wearable Chemical Sensors: Present Challenges and Future Prospects. 2016 , 1, 464-482	469
1235	Wearable Microsensor Array for Multiplexed Heavy Metal Monitoring of Body Fluids. 2016 , 1, 866-874	216
1234	Energy Harvesters for Wearable and Stretchable Electronics: From Flexibility to Stretchability. 2016 , 28, 9881-9919	309
1233	An all-solution-processed tactile memory flexible device integrated with a NiO ReRAM. 2016 , 4, 9261-9265	12
1232	Ten years in images. <i>Nature Nanotechnology</i> , 2016 , 11, 836-840	7
1231	Mechanically Reinforced Skin-Electronics with Networked Nanocomposite Elastomer. 2016 , 28, 10257-1026	5 93

1230	Stimuli-Responsive Delivery of Therapeutics for Diabetes Treatment. 2016 , 1, 323-337	63
1229	Functional nanostructures for enzyme based biosensors: properties, fabrication and applications. 2016 , 4, 7178-7203	46
1228	Stretchable lithium-air batteries for wearable electronics. 2016 , 4, 13419-13424	69
1227	Nanomaterial-Based Soft Electronics for Healthcare Applications. 2016 , 2, 1006-1017	47
1226	Graphene based sensors in the detection of glucose in saliva (a promising emerging modality to diagnose diabetes mellitus. 2016 , 8, 6255-6259	26
1225	Colloidal Synthesis of Uniform-Sized Molybdenum Disulfide Nanosheets for Wafer-Scale Flexible Nonvolatile Memory. 2016 , 28, 9326-9332	123
1224	Printed multifunctional flexible device with an integrated motion sensor for health care monitoring. 2016 , 2, e1601473	202
1223	Glucose biosensor based on functionalized ZnO nanowire/graphite films dispersed on a Pt electrode. 2016 , 27, 425501	21
1222	Emergence of microfluidic wearable technologies. 2016 , 16, 4082-4090	62
1221	A Modular Bioplatform Based on a Versatile Supramolecular Multienzyme Complex Directly Attached to Graphene. 2016 , 8, 21077-88	11
1220	Dramatically Enhanced Mechanosensitivity and Signal-to-Noise Ratio of Nanoscale Crack-Based Sensors: Effect of Crack Depth. 2016 , 28, 8130-8137	200
1219	Flexible, Graphene-Coated Biocomposite for Highly Sensitive, Real-Time Molecular Detection. 2016 , 26, 8623-8630	98
1218	Electrochemical Glucose Sensing: Is There Still Room for Improvement?. 2016 , 88, 11271-11282	148
1217	Stretchable Biofuel Cells as Wearable Textile-based Self-Powered Sensors. 2016 , 4, 18342-18353	197
1216	Sustainably powering wearable electronics solely by biomechanical energy. 2016 , 7, 12744	392
1215	A Responsive Battery with Controlled Energy Release. 2016 , 55, 14643-14647	31
1214	A Responsive Battery with Controlled Energy Release. 2016 , 128, 14863-14867	15
1213	Stretchable and compressible strain sensors based on carbon nanotube meshes. 2016 , 8, 19352-19358	48

1212	All-printed magnetically self-healing electrochemical devices. 2016 , 2, e1601465		81
1211	The joy of working together. <i>Nature Nanotechnology</i> , 2016 , 11, 574	28.7	
1210	Diagnostic devices: Managing diabetes through the skin. <i>Nature Nanotechnology</i> , 2016 , 11, 493-494	28.7	22
1209	Highly Stretchable and Waterproof Electroluminescence Device Based on Superstable Stretchable Transparent Electrode. 2017 , 9, 5486-5494		48
1208	Modulus-Gradient Conductive CoreBhell Structures Formed by Magnetic Self-Assembling and Printing Processes for Highly Stretchable Via Applications. 2017 , 3, 1600517		11
1207	Highly sensitive detection of glucose: A quantitative approach employing nanorods assembled plasmonic substrate. 2017 , 165, 516-521		30
1206	Highly stretchable polymer semiconductor films through the nanoconfinement effect. 2017 , 355, 59-64		651
1205	A Self-Powered Implantable Drug-Delivery System Using Biokinetic Energy. 2017 , 29, 1605668		89
1204	Biocompatible 3D printed magnetic micro needles. 2017 , 3, 025005		29
1203	A review of TiO 2 nanostructured catalysts for sustainable H 2 generation. 2017 , 42, 8418-8449		260
1202	A review on mechanics and mechanical properties of 2D materials@raphene and beyond. 2017 , 13, 42-77		581
1201	A stretchable and screen-printed electrochemical sensor for glucose determination in human perspiration. 2017 , 91, 885-891		201
1200	Wearable/disposable sweat-based glucose monitoring device with multistage transdermal drug delivery module. 2017 , 3, e1601314		596
1199	Imperceptible organic electronics. 2017 , 42, 124-130		38
1198	Wearable, Flexible, and Multifunctional Healthcare Device with an ISFET Chemical Sensor for Simultaneous Sweat pH and Skin Temperature Monitoring. 2017 , 2, 443-448		214
1197	Recent advances in wearable tactile sensors: Materials, sensing mechanisms, and device performance. 2017 , 115, 1-37		405
1196	Flexible Electronics. 2017 , 1-10		
1195	Programmable Nano-Bio Interfaces for Functional Biointegrated Devices. 2017 , 29, 1605529		91

(2017-2017)

1194	Monitoring. 2017 , 2, 1700016	55
1193	Direct laser scribed graphene/PVDF-HFP composite electrodes with improved mechanical water wear and their electrochemistry. 2017 , 8, 35-43	14
1192	Transparent, flexible, and stretchable WS based humidity sensors for electronic skin. 2017, 9, 6246-6253	208
1191	Epidermal electronic systems for sensing and therapy. 2017 ,	3
1190	A Platform for Analysis of Nanoscale Liquids with an Array of Sensor Devices Based on Two-Dimensional Material. 2017 , 17, 2741-2746	9
1189	Autonomous sweat extraction and analysis applied to cystic fibrosis and glucose monitoring using a fully integrated wearable platform. 2017 , 114, 4625-4630	404
1188	Coffee-Ground-Derived Quantum Dots for Aqueous Processable Nanoporous Graphene Membranes. 2017 , 5, 5360-5367	44
1187	Graphene for flexible and wearable device applications. 2017 , 120, 244-257	113
1186	Fabrication of Ag-CuO/Reduced Graphene Oxide Nanocomposites as Surface-Enhanced Raman Scattering Substrates for in Situ Monitoring of Peroxidase-Like Catalytic Reaction and Biosensing. 2017 , 9, 19074-19081	78
1185	Stretchable Ag electrodes with mechanically tunable optical transmittance on wavy-patterned PDMS substrates. 2017 , 7, 46739	49
1184	Eyeglasses based wireless electrolyte and metabolite sensor platform. 2017 , 17, 1834-1842	160
1183	Smartphone-controlled optogenetically engineered cells enable semiautomatic glucose homeostasis in diabetic mice. 2017 , 9,	109
1182	Current and future directions in electron transfer chemistry of graphene. 2017 , 46, 4530-4571	101
1181	Soft, skin-mounted microfluidic systems for measuring secretory fluidic pressures generated at the surface of the skin by eccrine sweat glands. 2017 , 17, 2572-2580	93
1180	Wearable Sensing Systems with Mechanically Soft Assemblies of Nanoscale Materials. 2017, 2, 1700053	73
1179	A graphene based frequency quadrupler. 2017 , 7, 46605	11
1178	Bioinspired Composite Microfibers for Skin Adhesion and Signal Amplification of Wearable Sensors. 2017 , 29, 1701353	144
1177	A Planar, Multisensing Wearable Health Monitoring Device Integrated with Acceleration, Temperature, and Electrocardiogram Sensors. 2017 , 2, 1700057	25

1176	Stability of Enzymatic Biosensors for Wearable Applications. 2017, 10, 174-186	18
1175	Carbon nanomaterials as versatile platforms for theranostic applications. 2017 , 22, 1430-1437	30
1174	Stretchable electronic devices using graphene and its hybrid nanostructures. 2017 , 3, 71-91	26
1173	Ultrafast Dynamic Pressure Sensors Based on Graphene Hybrid Structure. 2017 , 9, 24148-24154	89
1172	Self-assembled three dimensional network designs for soft electronics. 2017 , 8, 15894	238
1171	Microneedle pH Sensor: Direct, Label-Free, Real-Time Detection of Cerebrospinal Fluid and Bladder pH. 2017 , 9, 21651-21659	31
1170	A glucose-activatable trimodal glucometer self-assembled from glucose oxidase and MnO nanosheets for diabetes monitoring. 2017 , 5, 5336-5344	18
1169	Screen-printing Bi 2 S 3 nanowires on silk fabrics for a flexible optical switch. 2017 , 2, 025001	
1168	Graphene Oxide/Ag Nanoparticles Cooperated with Simvastatin as a High Sensitive X-Ray Computed Tomography Imaging Agent for Diagnosis of Renal Dysfunctions. 2017 , 6, 1700413	20
1167	Single Biosensor for Simultaneous Quantification of Glucose and pH in a Rat Brain of Diabetic Model Using Both Current and Potential Outputs. 2017 , 89, 6656-6662	30
1166	A Health Decision Support System for Disease Diagnosis Based on Wearable Medical Sensors and Machine Learning Ensembles. 2017 , 3, 228-241	54
1165	Ultrasensitive Flexible Temperature-Mechanical Dual-Parameter Sensor Based on Vanadium Dioxide Films. 2017 , 38, 1128-1131	12
1164	Multianalyte Physiological Microanalytical Devices. 2017 , 10, 93-111	3
1163	Challenges and opportunities in wearable technology for biochemical analysis in sweat. 2017 , 3, 46-50	39
1162	A Nanoparticle-Decorated Biomolecule-Responsive Polymer Enables Robust Signaling Cascade for Biosensing. 2017 , 29, 1702090	15
1161	A novel wireless paper-based potentiometric platform for monitoring glucose in blood. 2017 , 17, 2500-2507	33
1160	Microneedle Enzyme Sensor Arrays for Continuous In Vivo Monitoring. 2017 , 589, 413-427	21
1159	Advanced Materials for Health Monitoring with Skin-Based Wearable Devices. 2017 , 6, 1700024	165

1158	Recent progress in flexible and wearable bio-electronics based on nanomaterials. 2017, 10, 1560-1583	79
1157	Fully printable, strain-engineered electronic wrap for customizable soft electronics. 2017 , 7, 45328	38
1156	Materials, Devices and Systems of Soft Bioelectronics for Precision Therapy. 2017 , 6, 1700017	25
1155	Graphene based biosensorsAccelerating medical diagnostics to new-dimensions. 2017 , 32, 2860-2882	71
1154	The quest for miniaturized soft bioelectronic devices. 2017 , 1,	83
1153	Advanced Biowaste-Based Flexible Photocatalytic Fuel Cell as a Green Wearable Power Generator. 2017 , 2, 1600191	16
1152	Highly Stretchable Graphene Fibers with Ultrafast Electrothermal Response for Low-Voltage Wearable Heaters. 2017 , 3, 1600425	94
1151	Wearable Force Touch Sensor Array Using a Flexible and Transparent Electrode. 2017 , 27, 1605286	121
1150	Conductive Polymer-Coated Carbon Nanotubes To Construct Stretchable and Transparent Electrochemical Sensors. 2017 , 89, 2032-2038	69
1149	A story of metformin-butyrate synergism to control various pathological conditions as a consequence of gut microbiome modification: Genesis of a wonder drug?. 2017 , 117, 103-128	39
1148	Designing Thin, Ultrastretchable Electronics with Stacked Circuits and Elastomeric Encapsulation Materials. 2017 , 27, 1604545	35
1147	All-Printed, Stretchable Zn-Ag2O Rechargeable Battery via Hyperelastic Binder for Self-Powering Wearable Electronics. 2017 , 7, 1602096	163
1146	Recent Progress of Self-Powered Sensing Systems for Wearable Electronics. 2017, 13, 1701791	141
1145	HO-Responsive mesoporous silica nanoparticles integrated with microneedle patches for the glucose-monitored transdermal delivery of insulin. 2017 , 5, 8200-8208	88
1144	Stretchable Electrode Based on Laterally Combed Carbon Nanotubes for Wearable Energy Harvesting and Storage Devices. 2017 , 27, 1704353	80
1143	A skin-attachable, stretchable integrated system based on liquid GaInSn for wireless human motion monitoring with multi-site sensing capabilities. 2017 , 9, e443-e443	145
1142	Microfabricated Drug Delivery Devices: Design, Fabrication, and Applications. 2017, 27, 1703606	30
1141	Nature-Inspired Structural Materials for Flexible Electronic Devices. 2017 , 117, 12893-12941	401

1140	Inorganic semiconducting materials for flexible and stretchable electronics. 2017 , 1,	107
1139	A Thermally Powered ISFET Array for On-Body pH Measurement. 2017 , 11, 1324-1334	29
1138	Ultrathin, Washable, and Large-Area Graphene Papers for Personal Thermal Management. 2017 , 13, 1702645	98
1137	Transfer-molded wrappable microneedle meshes for perivascular drug delivery. 2017 , 268, 237-246	28
1136	Wearable Electrocardiogram Monitor Using Carbon Nanotube Electronics and Color-Tunable Organic Light-Emitting Diodes. 2017 , 11, 10032-10041	137
1135	Ultrathin Quantum Dot Display Integrated with Wearable Electronics. 2017 , 29, 1700217	129
1134	Thermomechanical Analysis of Epidermal Electronic Devices Integrated With Human Skin. 2017, 84,	25
1133	Decoration of Nanofibrous Paper Chemiresistors with Dendronized Nanoparticles toward Structurally Tunable Negative-Going Response Characteristics to Human Breathing and Sweating. 2017 , 4, 1700380	12
1132	Rapid production of large-area, transparent and stretchable electrodes using metal nanofibers as wirelessly operated wearable heaters. 2017 , 9, e432-e432	123
1131	Stretchable conductive elastomer for wireless wearable communication applications. 2017 , 7, 10958	25
1130	Lab-on-Skin: A Review of Flexible and Stretchable Electronics for Wearable Health Monitoring. 2017 , 11, 9614-9635	873
1129	Flexible ZnIand Lilir batteries: recent advances, challenges, and future perspectives. 2017 , 10, 2056-2080	353
1128	Increasing the doping efficiency by surface energy control for ultra-transparent graphene conductors. 2017 , 7, 9052	7
1127	Non-invasive Blood Glucose Monitoring and Data Analytics. 2017 ,	7
1126	Crack-induced Ag nanowire networks for transparent, stretchable, and highly sensitive strain sensors. 2017 , 7, 7959	72
1125	Graphene Electronic Tattoo Sensors. 2017 , 11, 7634-7641	304
1124	Hydrogel-based electrochemical sensor for non-invasive and continuous glucose monitoring. 2017,	2
1123	Closed-loop control systems The quest for precision therapies for diabetes. 2017 , 5, 32-40	4

112	2 Physicochemical characteristics of pristine and functionalized graphene. 2017 , 37, 1288-1296	15
112	Inflammation-free, gas-permeable, lightweight, stretchable on-skin electronics with nanomeshes. Nature Nanotechnology, 2017 , 12, 907-913	7 555
112	Single wearable sensing energy device based on photoelectric biofuel cells for simultaneous analysis of perspiration and illuminance. 2017 , 9, 11846-11850	29
111	Oxygen-Dependent Synthesis of Graphene on 🖽 lumina Catalyst. 2017 , 4, 1700603	2
111	8 Elasticplastic properties of graphene engineered by oxygen functional groups. 2017 , 50, 385305	3
111	7 Tunable mid-infrared biosensors based on graphene metasurfaces. 2017 ,	
111	Potentials of additive manufacturing with smart materials for chemical biomarkers in wearable applications. 2017 , 4, 335-347	16
111	5 Graphene Applications in Biosensors and Diagnostics. 2017 , 297-326	1
111	Epidermal Microfluidic Electrochemical Detection System: Enhanced Sweat Sampling and Metabolite Detection. 2017 , 2, 1860-1868	223
111	Electrooxidation of glucose by binder-free bimetallic Pd1Ptx/graphene aerogel/nickel foam composite electrodes with low metal loading in basic medium. 2017 , 258, 371-379	9
111	Human eye-inspired soft optoelectronic device using high-density MoS-graphene curved image sensor array. 2017 , 8, 1664	241
111	Controllable Synthesis of Tunable Microstructures of Self-Supporting Graphene Films from Opened Bubble to Cube via in Situ Template-Modulating. 2017 , 9, 42093-42101	7
111	Reconfigurable systems for multifunctional electronics. 2017, 1,	22
110	A novel nonenzymatic glucose sensor based on functionalized PDDA-graphene/CuO nanocomposites. 2017 , 253, 1087-1095	63
110	8 . 2017 , 64, 3443-3451	12
110	7 Graphene-based materials for capacitive deionization. 2017 , 5, 13907-13943	189
110	Efficient Skin Temperature Sensor and Stable Gel-Less Sticky ECG Sensor for a Wearable Flexible Healthcare Patch. 2017 , 6, 1700495	152
110	5 Green reduction of graphene oxide using alanine. 2017 , 72, 1-6	117

1104	Bioresponsive materials. 2017 , 2,	828
1103	Photothermally triggered on-demand insulin release from reduced graphene oxide modified hydrogels. 2017 , 246, 164-173	58
1102	Graphene-Based Biosensors: Going Simple. 2017 , 29, 1604905	117
1101	Stretchable pH sensing patch in a hybrid package. 2017 ,	2
1100	Skin-like biosensor system via electrochemical channels for noninvasive blood glucose monitoring. 2017 , 3, e1701629	216
1099	A wireless smart UV accumulation patch based on conductive polymer and CNT composites. 2017 , 7, 54741-54746	6
1098	Skin-like nanostrucutred biosensor system for noninvasive blood glucose monitoring. 2017 ,	1
1097	Designing the Health-Related Internet of Things: Ethical Principles and Guidelines. 2017,	1
1096	Designing the Health-related Internet of Things: Ethical Principles and Guidelines. 2017 , 8, 77	26
1095	A Single-Use, Self-Powered, Paper-Based Sensor Patch for Detection of Exercise-Induced Hypoglycemia. 2017 , 8,	52
1094	Nanotechnology for the Development of Nanomedicine. 2017 , 3-61	25
1093	Graphene-Based Materials for Biosensors: A Review. 2017 , 17,	249
1092	Recording Spikes Activity in Cultured Hippocampal Neurons Using Flexible or Transparent Graphene Transistors. 2017 , 11, 466	23
1091	Mechanisms and Materials of Flexible and Stretchable Skin Sensors. 2017 , 8, 69	31
1090	Fully-Polymeric pH Sensor Realized by Means of a Single-Step Soft Embossing Technique. 2017 , 17,	7
1089	Development of Graphene Oxide Composite Aerogel with Proanthocyanidins with Hemostatic Properties As a Delivery System. 2018 , 10, 7717-7729	31
1088	Cu-modified carbon spheres/reduced graphene oxide as a high sensitivity of gas sensor for NO2 detection at room temperature. 2018 , 695, 153-157	15
1087	Stretchable Health Monitoring Devices/Sensors. 2018 , 323-349	1

1086 CNT Applications in Drug and Biomolecule Delivery. 2018 , 61-64	
1085 Synthesis and Chemical Modification of Graphene. 2018 , 107-119	
1084 Graphene Applications in Sensors. 2018 , 125-132	
1083 Graphene Applications in Batteries and Energy Devices. 2018 , 133-139	
1082 Medical and Pharmaceutical Applications of Graphene. 2018 , 149-150	
1081 Graphene Applications in Specialized Materials. 2018 , 151-154	
1080 Miscellaneous Applications of Graphene. 2018 , 155-155	
1079 Basic Electrochromics of CPs. 2018 , 251-282	
1078 Batteries and Energy Devices. 2018 , 575-600	
1077 Brief, General Overview of Applications. 2018, 43-44	
1076 CNT Applications in Batteries and Energy Devices. 2018 , 49-52	
Atomic layer deposited high-k dielectric on graphene by functionalization through atmospheric plasma treatment. 2018 , 29, 195602	
1074 History of Flexible and Stretchable Devices. 2018, 1-6	
1073 Bio-inspired superhydrophilic coatings with high anti-adhesion against mineral scales. 2018 , 10, e471-e471 18	}
1072 GPS-Inspired Stretchable Self-Powered Electronic Skin. 2018, 17, 460-466 5	
A wearable electrochemical glucose sensor based on simple and low-cost fabrication supported micro-patterned reduced graphene oxide nanocomposite electrode on flexible substrate. 2018 , 19 109, 75-82	98
A flexible sandwich-structured supercapacitor with poly(vinyl alcohol)/H3PO4-soaked cotton fabric as solid electrolyte, separator and supporting layer. 2018 , 25, 3459-3469	
1069 Skin-Inspired Electronics: An Emerging Paradigm. 2018 , 51, 1033-1045	38

1068	Simultaneous lancet-free monitoring of alcohol and glucose from low-volumes of perspired human sweat. 2018 , 8, 6507	37
1067	Liquid-phase oxidation of toluene to benzaldehyde with molecular oxygen catalyzed by copper nanoparticles supported on graphene. 2018 , 44, 4989-4998	9
1066	Low-power carbon nanotube-based integrated circuits that can be transferred to biological surfaces. 2018 , 1, 237-245	58
1065	Methylxanthine Drug Monitoring with Wearable Sweat Sensors. 2018 , 30, e1707442	159
1064	Adsorption and possible dissociation of glucose by the [BN fullerene-B6][magnetic nanocomposite. In silico studies. 2018 , 8, 455-465	72
1063	Functional, RF-Trilayer Sensors for Tooth-Mounted, Wireless Monitoring of the Oral Cavity and Food Consumption. 2018 , 30, e1703257	98
1062	Flexible quantum dot light-emitting diodes for next-generation displays. 2018, 2,	177
1061	Skin-Attachable, Stretchable Electrochemical Sweat Sensor for Glucose and pH Detection. 2018 , 10, 13729-13	37 40 5
1060	Deformable inorganic semiconductor. 2018 , 17, 388-389	10
1059	Non-invasive, transdermal, path-selective and specific glucose monitoring via a graphene-based platform. <i>Nature Nanotechnology</i> , 2018 , 13, 504-511	166
1058	A non-enzymatic nanoceria electrode for non-invasive glucose monitoring. 2018 , 10, 2151-2159	16
1057	Skin-interfaced systems for sweat collection and analytics. 2018 , 4, eaar3921	217
1056	Polymeric microneedles for transdermal protein delivery. 2018 , 127, 106-118	160
1056	Polymeric microneedles for transdermal protein delivery. 2018 , 127, 106-118 Improving long-term subcutaneous drug delivery by regulating material-bioenvironment interaction. 2018 , 127, 20-34	160 24
	Improving long-term subcutaneous drug delivery by regulating material-bioenvironment	
1055	Improving long-term subcutaneous drug delivery by regulating material-bioenvironment interaction. 2018 , 127, 20-34 Electrochemical Behavior and Redox-Dependent Disassembly of Gallic Acid/Fe Metal-Phenolic	24
1055	Improving long-term subcutaneous drug delivery by regulating material-bioenvironment interaction. 2018, 127, 20-34 Electrochemical Behavior and Redox-Dependent Disassembly of Gallic Acid/Fe Metal-Phenolic Networks. 2018, 10, 5828-5834	24

(2018-2018)

1050	Self-Assembly of Enzyme-Like Nanofibrous G-Molecular Hydrogel for Printed Flexible Electrochemical Sensors. 2018 , 30, e1706887	159
1049	Graphene-based flexible and wearable electronics. 2018 , 39, 011007	49
1048	Highly Sensitive and Wearable InO Nanoribbon Transistor Biosensors with Integrated On-Chip Gate for Glucose Monitoring in Body Fluids. 2018 , 12, 1170-1178	130
1047	Wearable Wireless Tyrosinase Bandage and Microneedle Sensors: Toward Melanoma Screening. 2018 , 7, e1701264	104
1046	Fabrication of High-Sensitivity Skin-Attachable Temperature Sensors with Bioinspired Microstructured Adhesive. 2018 , 10, 7263-7270	111
1045	Rehealable, fully recyclable, and malleable electronic skin enabled by dynamic covalent thermoset nanocomposite. 2018 , 4, eaaq0508	269
1044	Simultaneous drug delivery and cellular imaging using graphene oxide. 2018 , 6, 813-819	40
1043	Soft, smart contact lenses with integrations of wireless circuits, glucose sensors, and displays. 2018 , 4, eaap9841	321
1042	Utilization of Peroxide Reduction Reaction at Air-Liquid-Solid Joint Interfaces for Reliable Sensing System Construction. 2018 , 30, 1701473	36
1041	Bioinspired Artificial Eyes: Optic Components, Digital Cameras, and Visual Prostheses. 2018 , 28, 1705202	104
•	Bioinspired Artificial Eyes: Optic Components, Digital Cameras, and Visual Prostheses. 2018 , 28, 1705202 Nanostructured Biomaterials for In Vivo Biosensors. 2018 , 183-219	104
1040		104 37
1040	Nanostructured Biomaterials for In Vivo Biosensors. 2018, 183-219 Current and future technological advances in transdermal gene delivery. 2018, 127, 85-105	
1040	Nanostructured Biomaterials for In Vivo Biosensors. 2018, 183-219 Current and future technological advances in transdermal gene delivery. 2018, 127, 85-105	37
1040 1039 1038	Nanostructured Biomaterials for IniVivo Biosensors. 2018, 183-219 Current and future technological advances in transdermal gene delivery. 2018, 127, 85-105 Enzyme-Based Glucose Sensor: From Invasive to Wearable Device. 2018, 7, e1701150 Bioinspired Kirigami Fish-Based Highly Stretched Wearable Biosensor for Human	37 288
1040 1039 1038	Nanostructured Biomaterials for In[Vivo Biosensors. 2018, 183-219 Current and future technological advances in transdermal gene delivery. 2018, 127, 85-105 Enzyme-Based Glucose Sensor: From Invasive to Wearable Device. 2018, 7, e1701150 Bioinspired Kirigami Fish-Based Highly Stretched Wearable Biosensor for Human Biochemical Physiological Hybrid Monitoring. 2018, 3, 1700308	37 288 40
1040 1039 1038 1037 1036	Nanostructured Biomaterials for In[Vivo Biosensors. 2018, 183-219 Current and future technological advances in transdermal gene delivery. 2018, 127, 85-105 Enzyme-Based Glucose Sensor: From Invasive to Wearable Device. 2018, 7, e1701150 Bioinspired Kirigami Fish-Based Highly Stretched Wearable Biosensor for Human Biochemical Physiological Hybrid Monitoring. 2018, 3, 1700308 Recent Advances in Wearable Transdermal Delivery Systems. 2018, 30, 1704530	37 288 40 105

Rapid Diagnosis of Type II Diabetes Using Fourier Transform Mid-Infrared Attenuated Tot Reflection Spectroscopy Combined with Support Vector Machine. 2018 , 51, 1400-1416	cal 3
Surface plasmon aided high sensitive non-enzymatic glucose sensor using Au/NiAu multilananowire arrays. 2018 , 111, 41-46	ayered 43
1030 Insulin delivery systems combined with microneedle technology. 2018 , 127, 119-137	138
1029 Electronic Conductivity in Biomimetic Helical Peptide Nanofibers and Gels. 2018 , 12, 265	2-2661 ₄₄
1028 2.5/3D dynamically stretchable and permanently shaped electronic circuits. 2018 , 24, 831	-853 8
1027 Rapid fabrication of microneedles using magnetorheological drawing lithography. 2018 , 6	55 , 283-291 57
1026 Wearable physiological systems and technologies for metabolic monitoring. 2018 , 124, 54	48-556 39
1025 Nanomaterials for bioelectronics and integrated medical systems. 2018 , 35, 1-11	59
1024 Recent advances in carbon material-based NO2 gas sensors. 2018 , 255, 1788-1804	144
1023 Wearable non-invasive epidermal glucose sensors: A review. 2018 , 177, 163-170	311
1022 Device-assisted transdermal drug delivery. 2018 , 127, 35-45	157
Poduction of Overfitting in Diahotes Prodiction Using Deep Learning Neural Naturals 20	
1021 Reduction of Overfitting in Diabetes Prediction Using Deep Learning Neural Network. 20	18 , 35-43 27
Two-dimensional polymer-based nanosheets for electrochemical energy storage and contact 2018, 27, 99-116	,
Two-dimensional polymer-based nanosheets for electrochemical energy storage and con-	version.
Two-dimensional polymer-based nanosheets for electrochemical energy storage and con 2018 , 27, 99-116 Stretchable and Energy-Efficient Heating Carbon Nanotube Fiber by Designing a Hierarch	version. 23
Two-dimensional polymer-based nanosheets for electrochemical energy storage and contact 2018, 27, 99-116 Stretchable and Energy-Efficient Heating Carbon Nanotube Fiber by Designing a Hierarch Helical Structure. 2018, 14, 1702926	version. 23
Two-dimensional polymer-based nanosheets for electrochemical energy storage and content 2018, 27, 99-116 Stretchable and Energy-Efficient Heating Carbon Nanotube Fiber by Designing a Hierarch Helical Structure. 2018, 14, 1702926 Soft network materials with isotropic negative Poisson's ratios over large strains. 2018, 1	version. 23 sically 41 4, 693-703 69

(2018-2018)

1014	Roll-to-Roll Laser-Printed Graphene-Graphitic Carbon Electrodes for High-Performance Supercapacitors. 2018 , 10, 1033-1038	21
1013	Microneedle arrays coated with charge reversal pH-sensitive copolymers improve antigen presenting cells-homing DNA vaccine delivery and immune responses. 2018 , 269, 225-234	64
1012	Prolonged and localized sweat stimulation by iontophoretic delivery of the slowly-metabolized cholinergic agent carbachol. 2018 , 89, 40-51	34
1011	Editable Supercapacitors with Customizable Stretchability Based on Mechanically Strengthened Ultralong MnO Nanowire Composite. 2018 , 30, 1704531	202
1010	Integrated water quality monitoring system with pH, free chlorine, and temperature sensors. 2018 , 255, 781-790	43
1009	Materials and Structures toward Soft Electronics. 2018 , 30, e1801368	298
1008	Multifunctional Wearable System that Integrates Sweat-Based Sensing and Vital-Sign Monitoring to Estimate Pre-/Post-Exercise Glucose Levels. 2018 , 28, 1805754	102
1007	Smart Materials for Wearable Healthcare Devices. 2018 ,	2
1006	Configurable multifunctional integrated circuits based on carbon nanotube dual-material gate devices. 2018 , 10, 21857-21864	6
1005	Conductive and Stretchable Adhesive Electronics with Miniaturized Octopus-Like Suckers against Dry/Wet Skin for Biosignal Monitoring. 2018 , 28, 1805224	69
1004	A wearable pH sensor with high sensitivity based on a flexible charge-coupled device. 2018 , 1, 596-603	106
1003	Wearable pH sensing beyond the Nernst limit. 2018 , 1, 580-581	10
1002	From Point-of-Care Testing to eHealth Diagnostic Devices (eDiagnostics). 2018 , 4, 1600-1616	89
1001	Recent Advances in Smart Wearable Sensing Systems. 2018 , 3, 1800444	78
1000	An overview of healthcare monitoring by flexible electronics. 2018 , 61, 1	6
999	Complete validation of a continuous and blood-correlated sweat biosensing device with integrated sweat stimulation. 2018 , 18, 3750-3759	75
998	Rationally Armoring PtCu Alloy with Metal-Organic Frameworks as Highly Selective Nonenzyme Electrochemical Sensor. 2018 , 5, 1801168	14
997	Innovative technologies for chemical security. 2018 , 90, 1527-1557	6

996	Hydrodynamic Layer-by-Layer Assembly of Transferable Enzymatic Conductive Nanonetworks for Enzyme-Sticker-Based Contact Printing of Electrochemical Biosensors. 2018 , 10, 36267-36274	16
995	Human Motion Recognition by Textile Sensors Based on Machine Learning Algorithms. 2018, 18,	22
994	Optical conductivity-based ultrasensitive mid-infrared biosensing on a hybrid metasurface. 2018 , 7, 67	72
993	Gas-Permeable, Multifunctional On-Skin Electronics Based on Laser-Induced Porous Graphene and Sugar-Templated Elastomer Sponges. 2018 , 30, e1804327	177
992	A Reliable Photoelectrochemical Bioassay System Based on Cathodic Reaction at a Solid[liquid]Air Joint Interface. 2018 , 28, 1804410	21
991	Honeycomb-Lantern-Inspired 3D Stretchable Supercapacitors with Enhanced Specific Areal Capacitance. 2018 , 30, e1805468	114
990	Graphene for Flexible Electronics. 2018 , 95-130	
989	Amperometric Glucose Sensing at Nanomolar Level Using MOF-Encapsulated TiO Platform. 2018 , 3, 14634-	146 49
988	Thermal management of epidermal electronic devices/skin system considering insensible sweating. 2018 , 8, 14121	13
987	Vertical Gold Nanowires Stretchable Electrochemical Electrodes. 2018 , 90, 13498-13505	43
986	Skin-touch-actuated textile-based triboelectric nanogenerator with black phosphorus for durable biomechanical energy harvesting. 2018 , 9, 4280	270
985	Application of Nano-biotechnology for Improvement in Therapeutic Approaches for the Treatment of Diabetes. 2018 , 03,	
984	Glucose Sensing Using Surface-Enhanced Raman-Mode Constraining. 2018 , 90, 14269-14278	30
983	Wearable Sensor System for Detection of Lactate in Sweat. 2018 , 8, 15890	78
982	Enhanced Transdermal Drug Delivery by Transfersome-Embedded Oligopeptide Hydrogel for Topical Chemotherapy of Melanoma. 2018 , 12, 9693-9701	102
981	Combustion Fabrication of Nanoporous Graphene for Ionic Separation Membranes. 2018 , 28, 1805026	49
980	Mechanosensation-Active Matrix Based on Direct-Contact Tribotronic Planar Graphene Transistor Array. 2018 , 12, 9381-9389	36
979	Deployment and exploitation of nanotechnology nanomaterials and nanomedicine. 2018,	23

978	Electrochemical and Surface-Plasmon Correlation of a Serum-Autoantibody Immunoassay with Binding Insights: Graphenyl Surface versus Mercapto-Monolayer Surface. 2018 , 90, 12456-12463	15
977	Engineering two-dimensional layered nanomaterials for wearable biomedical sensors and power devices. 2018 , 2, 1944-1986	42
976	The physiology of impenetrable skin: Colossus of the X-Men. 2018 , 42, 529-540	5
975	Patchable micro/nanodevices interacting with skin. 2018 , 122, 189-204	36
974	Recent Patient Health Monitoring Platforms Incorporating Internet of Things-Enabled Smart Devices. 2018 , 22, S76-82	42
973	Weaving Sensing Fibers into Electrochemical Fabric for Real-Time Health Monitoring. 2018 , 28, 1804456	136
972	Voltammetric immunoassay for Mycobacterium tuberculosis secretory protein MPT64 based on a synergistic amplification strategy using rolling circle amplification and a gold electrode modified with graphene oxide, FeO and Pt nanoparticles. 2018 , 185, 436	18
971	Practicality of Smartwatch Apps for Supporting Elderly People 🛭 Comprehensive Survey. 2018,	3
970	Glucose-sensitive silicone hydrogel contact lens toward tear glucose monitoring. 2018 , 23, 1-9	28
969	Reentrant Fulde-Ferrell-Larkin-Ovchinnikov superfluidity in the honeycomb lattice. 2018, 97,	5
968	Nonenzymatic Wearable Sensor for Electrochemical Analysis of Perspiration Glucose. 2018 , 3, 1135-1141	65
967	3D-Structured Stretchable Strain Sensors for Out-of-Plane Force Detection. 2018 , 30, e1707285	62
966	Nanotechnological foundations of a ฝึกewฟิ Nephrology. 2018 , 38, 368-378	4
965	Review on flexible photonics/electronics integrated devices and fabrication strategy. 2018 , 61, 1	57
964	Direct growth of doping controlled monolayer WSe by selenium-phosphorus substitution. 2018 , 10, 11397-11	400
963	Ultrastretchable Conductor Fabricated on Skin-Like Hydrogel-Elastomer Hybrid Substrates for Skin Electronics. 2018 , 30, e1800109	106
962	Flexible plastic, paper and textile lab-on-a chip platforms for electrochemical biosensing. 2018 , 18, 1812-1830) 82
961	Nanotechnological foundations of a Elew[Nephrology. 2018 , 38, 362-372	1

960	Ultra-stretchable and highly sensitive strain sensor based on gradient structure carbon nanotubes. 2018 , 10, 13599-13606	63
959	Thermal analysis of epidermal electronic devices integrated with human skin considering the effects of interfacial thermal resistance. 2018 , 8, 055102	9
958	Chemical sensing with 2D materials. 2018 , 47, 4860-4908	317
957	CLASP (Continuous lifestyle awareness through sweat platform): A novel sensor for simultaneous detection of alcohol and glucose from passive perspired sweat. 2018 , 117, 537-545	33
956	Graphene-Based Portable, Flexible, and Wearable Sensing Platforms: An Emerging Trend for Health Care and Biomedical Surveillance. 2018 , 307-338	6
955	Wearable high-performance pressure sensors based on three-dimensional electrospun conductive nanofibers. 2018 , 10, 540-551	102
954	Integrated paper-based microfluidic devices for point-of-care testing. 2018, 10, 3567-3581	52
953	Potential of Graphene for Miniature Sensors and Conducting Devices for Biomedical Applications. 2018 ,	
952	One-Pot Synthesis of Co O /Ag Nanoparticles Supported on N-Doped Graphene as Efficient Bifunctional Oxygen Catalysts for Flexible Rechargeable Zinc-Air Batteries. 2018 , 24, 14816-14823	33
951	Enhancing glucose flux into sweat by increasing paracellular permeability of the sweat gland. 2018 , 13, e0200009	16
950	Recent progress in stretchable supercapacitors. 2018 , 6, 15478-15494	141
949	Simultaneous Monitoring of Sweat and Interstitial Fluid Using a Single Wearable Biosensor Platform. 2018 , 5, 1800880	230
948	Calcium-Modified Silk as a Biocompatible and Strong Adhesive for Epidermal Electronics. 2018 , 28, 1800802	98
947	Self-Adhesive and Ultra-Conformable, Sub-300 nm Dry Thin-Film Electrodes for Surface Monitoring of Biopotentials. 2018 , 28, 1803279	81
946	Imperceptible electrooculography graphene sensor system for humanEobot interface. 2018, 2,	72
945	Flexible and Stretchable Bio-Integrated Electronics Based on Carbon Nanotube and Graphene. 2018 , 11,	38
944	Flexible and Stretchable Smart Display: Materials, Fabrication, Device Design, and System Integration. 2018 , 28, 1801834	221
943	Flexible substrate sensors for multiplex biomarker monitoring. 2018 , 8, 627-641	10

(2018-2018)

942	A Review on the Role of Nano-Communication in Future Healthcare Systems: A Big Data Analytics Perspective. 2018 , 6, 41903-41920	44
941	Multilayer Graphene Epidermal Electronic Skin. 2018 , 12, 8839-8846	180
940	In-plane and out-of-plane structural response of spiral interconnects for highly stretchable electronics. 2018 , 124, 034905	10
939	A highly conductive and stretchable wearable liquid metal electronic skin for long-term conformable health monitoring. 2018 , 61, 1031-1037	47
938	Mechanical properties of surface microstructures of metal dry bioelectrode. 2018 , 280, 170-178	О
937	Impedimetric phosphorene field-effect transistors for rapid detection of lead ions. 2018 , 29, 375501	6
936	Recent Advances in Tactile Sensing Technology. 2018, 9,	39
935	Fabrication of Flexible Microneedle Array Electrodes for Wearable Bio-Signal Recording. 2018 , 18,	31
934	One-Step Laser Patterned Highly Uniform Reduced Graphene Oxide Thin Films for Circuit-Enabled Tattoo and Flexible Humidity Sensor Application. 2018 , 18,	21
933	Flexible, Stretchable Sensors for Wearable Health Monitoring: Sensing Mechanisms, Materials, Fabrication Strategies and Features. 2018 , 18,	179
932	Multidimensional TiO 2 nanostructured catalysts for sustainable H 2 generation. 2018, 237-288	
931	Molecularly selective nanoporous membrane-based wearable organic electrochemical device for noninvasive cortisol sensing. 2018 , 4, eaar2904	265
930	Mesoporous Nickel Oxide (NiO) Nanopetals for Ultrasensitive Glucose Sensing. 2018, 13, 16	49
929	Integration of biocompatible organic resistive memory and photoresistor for wearable image sensing application. 2018 , 61, 1	3
928	Theranostic nanomedicine by surface nanopore engineering. 2018 , 61, 1243-1260	14
927	Highly conductive, stretchable and biocompatible Ag-Au core-sheath nanowire composite for wearable and implantable bioelectronics. <i>Nature Nanotechnology</i> , 2018 , 13, 1048-1056	440
926	Three-dimensional integrated stretchable electronics. 2018 , 1, 473-480	201
925	Continuous glucose monitoring with a flexible biosensor and wireless data acquisition system. 2018 , 275, 237-243	10

924	Computational Understanding of the Growth of 2D Materials. 2018 , 1, 1800085	22
923	Highly Stretchable and Biocompatible Strain Sensors Based on Mussel-Inspired Super-Adhesive Self-Healing Hydrogels for Human Motion Monitoring. 2018 , 10, 20897-20909	265
922	Wearable, robust, non-enzymatic continuous glucose monitoring system and its in vivo investigation. 2018 , 117, 267-275	49
921	Chem/bio wearable sensors: current and future direction. 2018 , 90, 1605-1613	3
920	Multifunctional Smart Skin Adhesive Patches for Advanced Health Care. 2018 , 7, e1800275	76
919	Efforts, Challenges, and Future Perspectives of Graphene-Based (Bio)sensors for Biomedical Applications. 2018 , 133-150	2
918	Flexible electronic-wallpaper integrated with FGRAM-based tactile memory and temperature sensors. 2018 ,	
917	Wearables in Medicine. 2018 , 30, e1706910	223
916	Flexible wireless powered drug delivery system for targeted administration on cerebral cortex. 2018 , 51, 102-112	28
915	Biomechano-Interactive Materials and Interfaces. 2018 , 30, e1800572	75
914	Microneedles Integrated with ZnO Quantum-Dot-Capped Mesoporous Bioactive Glasses for Glucose-Mediated Insulin Delivery. 2018 , 4, 2473-2483	50
913	Separable Microneedles for Near-Infrared Light-Triggered Transdermal Delivery of Metformin in Diabetic Rats. 2018 , 4, 2879-2888	48
912	Three-Dimensional Printed Wearable Sensors with Liquid Metals for Detecting the Pose of	6-
	Snakelike Soft Robots. 2018 , 10, 23208-23217	67
911	Snakelike Soft Robots. 2018 , 10, 23208-23217 Gold-Nanoparticle-Encapsulated ZIF-8 for a Mediator-Free Enzymatic Glucose Sensor by Amperometry. 2018 , 1, 3600-3607	44
911	Gold-Nanoparticle-Encapsulated ZIF-8 for a Mediator-Free Enzymatic Glucose Sensor by	,
	Gold-Nanoparticle-Encapsulated ZIF-8 for a Mediator-Free Enzymatic Glucose Sensor by Amperometry. 2018 , 1, 3600-3607	44
910	Gold-Nanoparticle-Encapsulated ZIF-8 for a Mediator-Free Enzymatic Glucose Sensor by Amperometry. 2018, 1, 3600-3607 Flexible Logic Circuits by using Van Der Waals Contacted Graphene Field-Effect Transistors. 2019,	1

906	Wearable Electrochemical Microneedle Sensor for Continuous Monitoring of Levodopa: Toward Parkinson Management. 2019 , 4, 2196-2204	94
905	Recent progress in drug delivery. 2019 , 9, 1145-1162	299
904	Regional and correlative sweat analysis using high-throughput microfluidic sensing patches toward decoding sweat. 2019 , 5, eaaw9906	143
903	Carbon Nanofiber-Based Wearable Patches for Bio-Potential Monitoring. 2019 , 39, 892-900	7
902	Revisiting Background Signals and the Electrochemical Windows of Au, Pt, and GC Electrodes in Biological Buffers. 2019 , 2, 6808-6816	9
901	Bio-Multifunctional Smart Wearable Sensors for Medical Devices. 2019 , 1, 1900040	58
900	A wireless body area sensor network based on stretchable passive tags. 2019 , 2, 361-368	258
899	Progress on wearable triboelectric nanogenerators in shapes of fiber, yarn, and textile. 2019 , 20, 837-857	48
898	Flexible Smart Noncontact Control Systems with Ultrasensitive Humidity Sensors. 2019 , 15, e1902801	55
897	Enhanced acetone sensing performance based on hollow coral-like SnO2InO composite nanofibers. 2019 , 30, 15734-15743	8
896	Multifunctional Electronic Textiles Using Silver Nanowire Composites. 2019 , 11, 31028-31037	55
895	Metal oxide semiconductor nanomembrane-based soft unnoticeable multifunctional electronics for wearable human-machine interfaces. 2019 , 5, eaav9653	136
894	Modular Fabrication of Intelligent Material-Tissue Interfaces for Bioinspired and Biomimetic Devices. 2019 , 106,	48
893	Sweat sensing in the smart wearables era: Towards integrative, multifunctional and body-compliant perspiration analysis. 2019 , 296, 200-221	40
892	Soft elastomeric composite materials with skin-inspired mechanical properties for stretchable electronic circuits. 2019 , 19, 2709-2717	18
891	A stretchable and breathable form of epidermal device based on elastomeric nanofibre textiles and silver nanowires. 2019 , 7, 9748-9755	21
890	Recent progress in stretchable organic field-effect transistors. 2019 , 62, 1255-1276	11
889	Rhinophore bio-inspired stretchable and programmable electrochemical sensor. 2019 , 142, 111519	8

888	Real-time manipulation of intestinal peristalsis by enteric-encapsulated magnetic nanoparticles & wearable 3D-printed devices. 2019 , 11,	1
887	Evaluating the accuracy of heart rate sensors based on photoplethysmography for in-the-wild analysis. 2019 ,	12
886	Graphene Hybrid Structures for Integrated and Flexible Optoelectronics. 2020 , 32, e1902039	53
885	Graphene nanoflakes: Foundation for improving solid state electrochemistry based electrochromic devices. 2019 , 200, 110041	9
884	Multifunctional Fibers to Shape Future Biomedical Devices. 2019 , 29, 1902834	51
883	Bioinspired Interlocked Structure-Induced High Deformability for Two-Dimensional Titanium Carbide (MXene)/Natural Microcapsule-Based Flexible Pressure Sensors. 2019 , 13, 9139-9147	192
882	Skin-Inspired Electronics and Its Applications in Advanced Intelligent Systems. 2019 , 1, 1900063	12
881	Chemical nature of electrochemical activation of carbon electrodes. 2019 , 144, 111534	14
880	Body-Interfaced Chemical Sensors for Noninvasive Monitoring and Analysis of Biofluids. 2019 , 1, 559-571	47
879	Water Splitting-Assisted Electrocatalytic Oxidation of Glucose with a Metal-Organic Framework for Wearable Nonenzymatic Perspiration Sensing. 2019 , 91, 10764-10771	39
878	Wearable and Flexible Sensors Based on 2D and Nanomaterials. 2019 , 437-463	2
877	BiosensingDrug Delivery Systems for In Vivo Applications. 2019 , 249-262	4
876	A Fully Integrated and Self-Powered Smartwatch for Continuous Sweat Glucose Monitoring. 2019 , 4, 1925-1933	91
875	A molecular communication system in blood vessels for the detection of hyperviscosity syndrome. 2019 ,	
874	Electronic Skin: Recent Progress and Future Prospects for Skin-Attachable Devices for Health Monitoring, Robotics, and Prosthetics. 2019 , 31, e1904765	498
873	All-Oxide Thin Film Transistors and Rectifiers Enabling On-Chip Capacitive Energy Storage. 2019 , 5, 1900531	2
872	Short-term exposure to ambient ozone and inflammatory biomarkers in cross-sectional studies of children and adolescents: Results of the GINIplus and LISA birth cohorts. 2019 , 255, 113264	12
871	Recent Progress in Wireless Sensors for Wearable Electronics. 2019 , 19,	49

870	Wearable flexible sweat sensors for healthcare monitoring: a review. 2019 , 16, 20190217	144
869	Recent Advances in Skin Chemical Sensors. 2019 , 19,	20
868	Liquid-Gated Transistors Based on Reduced Graphene Oxide for Flexible and Wearable Electronics. 2019 , 29, 1905375	19
867	Micro- and Nanosystems for Advanced Transdermal Delivery. 2019 , 2, 1900141	8
866	Integrated textile sensor patch for real-time and multiplex sweat analysis. 2019 , 5, eaax0649	183
865	Gold nanoparticles decorated on single layer graphene applied for electrochemical ultrasensitive glucose biosensor. 2019 , 855, 113495	21
864	Direct Patterning of Carbon Nanotube via Stamp Contact Printing Process for Stretchable and Sensitive Sensing Devices. 2019 , 11, 92	31
863	Fabrication of Silk Fibroin/Graphene Film with High Electrical Conductivity and Humidity Sensitivity. 2019 , 11,	17
862	Self-Assembled Thin Films of Graphene Materials for Sensors. 2019 , 569-602	
861	Graphene-Based Materials for Implants. 2019 , 143-175	O
861 860	Graphene-Based Materials for Implants. 2019 , 143-175 Graphene Thermal Functional Device and Its Property Characterization. 2019 , 435-468	О
		0
860	Graphene Thermal Functional Device and Its Property Characterization. 2019 , 435-468	
860 859	Graphene Thermal Functional Device and Its Property Characterization. 2019, 435-468 The Optimization of Analog Front-End for Fully Integrated Wearable Sweat Sensor. 2019, 2019, 1123-1126 Disease Detection with Molecular Biomarkers: From Chemistry of Body Fluids to Nature-Inspired	1
860 859 858	Graphene Thermal Functional Device and Its Property Characterization. 2019, 435-468 The Optimization of Analog Front-End for Fully Integrated Wearable Sweat Sensor. 2019, 2019, 1123-1126 Disease Detection with Molecular Biomarkers: From Chemistry of Body Fluids to Nature-Inspired Chemical Sensors. 2019, 119, 11761-11817 Light-Liquid Selective Filter-Mounted Nanowire-Networked Polyurethane Fiber for an Ultraviolet	1 134
860 859 858 857	Graphene Thermal Functional Device and Its Property Characterization. 2019, 435-468 The Optimization of Analog Front-End for Fully Integrated Wearable Sweat Sensor. 2019, 2019, 1123-1126 Disease Detection with Molecular Biomarkers: From Chemistry of Body Fluids to Nature-Inspired Chemical Sensors. 2019, 119, 11761-11817 Light-Liquid Selective Filter-Mounted Nanowire-Networked Polyurethane Fiber for an Ultraviolet Sensor. 2019, 6, 1901015 Graphene-Based Nanocomposite Materials for the Design of Electrochemical Sensors and Their	1 134
860 859 858 857 856	Graphene Thermal Functional Device and Its Property Characterization. 2019, 435-468 The Optimization of Analog Front-End for Fully Integrated Wearable Sweat Sensor. 2019, 2019, 1123-1126 Disease Detection with Molecular Biomarkers: From Chemistry of Body Fluids to Nature-Inspired Chemical Sensors. 2019, 119, 11761-11817 Light-Liquid Selective Filter-Mounted Nanowire-Networked Polyurethane Fiber for an Ultraviolet Sensor. 2019, 6, 1901015 Graphene-Based Nanocomposite Materials for the Design of Electrochemical Sensors and Their Applications. 2019, 535-568 Recent advances in microneedle-based drug delivery: Special emphasis on its use in paediatric	1 134 1

852	Fabrication of sharp silicon hollow microneedles by deep-reactive ion etching towards minimally invasive diagnostics. 2019 , 5, 41	58
851	A versatile, cost-effective, and flexible wearable biosensor for in situ and ex situ sweat analysis, and personalized nutrition assessment. 2019 , 19, 3448-3460	31
850	Facile design and synthesis of ultrafine FeCo nanocrystallines coupled with porous carbon nanosheets as high efficiency non-enzymatic glucose sensor. 2019 , 810, 151927	24
849	pH Watch - Leveraging Pulse Oximeters in Existing Wearables for Reusable, Real-time Monitoring of pH in Sweat. 2019 ,	2
848	Tactile Sensors for Advanced Intelligent Systems. 2019 , 1, 1900090	47
847	Physical vapor deposition of 2D Van der Waals materials: a review. 2019 , 688, 137500	33
846	Durable and Multifunctional Superhydrophobic Coatings with Excellent Joule Heating and Electromagnetic Interference Shielding Performance for Flexible Sensing Electronics. 2019 , 11, 34338-34347	52
845	Two-Dimensional Materials in Biosensing and Healthcare: From Diagnostics to Optogenetics and Beyond. 2019 , 13, 9781-9810	142
844	A Flexible Acetylcholinesterase-Modified Graphene for Chiral Pesticide Sensor. 2019 , 141, 14643-14649	36
843	Programmable Ion-Sensing Using Oscillator-Based ISFET Architectures. 2019 , 19, 8563-8575	6
842	. 2019 , 13, 4-14	17
841	3D integrated electronics with layer by layer printing of NWs. 2019 ,	Ο
840	Graphene-based wearable sensors. 2019 , 11, 18923-18945	50
839	Design of 2D mesoporous Zn/Co-based metal-organic frameworks as a flexible electrode for energy storage and conversion. 2019 , 438, 227057	38
838	Hyaluronate-Gold Nanoparticle/Glucose Oxidase Complex for Highly Sensitive Wireless Noninvasive Glucose Sensors. 2019 , 11, 37347-37356	21
837	Stretchable Conductive Adhesives with Superior Electrical Stability as Printable Interconnects in Washable Textile Electronics. 2019 , 11, 37043-37050	15
836	2D Materials in Development of Electrochemical Point-of-Care Cancer Screening Devices. 2019 , 10,	17
835	Microfluidic Chip-Based Wearable Colorimetric Sensor for Simple and Facile Detection of Sweat Glucose. 2019 , 91, 14803-14807	89

834	Opportunities for Electroceuticals in Epilepsy. 2019 , 40, 735-746	1
833	Flexible, High-Power Density, Wearable Thermoelectric Nanogenerator and Self-Powered Temperature Sensor. 2019 , 11, 38616-38624	56
832	Sweet sensation. 2019 , 37, 340-344	12
831	Graphene-based chiral liquid crystal materials for optical applications. 2019 , 7, 2146-2171	41
830	Highly Permeable Skin Patch with Conductive Hierarchical Architectures Inspired by Amphibians and Octopi for Omnidirectionally Enhanced Wet Adhesion. 2019 , 29, 1807614	73
829	Bio-Integrated Wearable Systems: A Comprehensive Review. 2019 , 119, 5461-5533	496
828	Do biomedical engineers dream of graphene sheets?. 2019 , 7, 1228-1239	6
827	A thin film polyethylene terephthalate (PET) electrochemical sensor for detection of glucose in sweat. 2019 , 198, 86-92	62
826	Enzymatic Low Volume Passive Sweat Based Assays for Multi-Biomarker Detection. 2019 , 9,	15
825	Soft, Skin-Integrated Multifunctional Microfluidic Systems for Accurate Colorimetric Analysis of Sweat Biomarkers and Temperature. 2019 , 4, 379-388	134
824	Hybrid Metasurface-Based Mid-Infrared Biosensor for Simultaneous Quantification and Identification of Monolayer Protein. 2019 , 6, 501-509	34
823	Development of a novel highly conductive and flexible cotton yarn for wearable pH sensor technology. 2019 , 287, 338-345	34
822	Real-time monitoring of peroxynitrite (ONOO) in the rat brain by developing a ratiometric electrochemical biosensor. 2019 , 144, 2150-2157	17
821	A single-atom Fe-N catalytic site mimicking bifunctional antioxidative enzymes for oxidative stress cytoprotection. 2018 , 55, 159-162	120
820	Construction of a flexible electrochemiluminescence platform for sweat detection. 2019 , 10, 6295-6303	24
819	Porous Enzymatic Membrane for Nanotextured Glucose Sweat Sensors with High Stability toward Reliable Noninvasive Health Monitoring. 2019 , 29, 1902521	71
818	Theoretical and experimental investigations of transient thermo-mechanical analysis on flexible electronic devices. 2019 , 160, 192-199	7
817	Palladium/palladium oxide coated electrospun fibers for wearable sweat pH-sensors. 2019 , 9, 8902	27

816	Transient thermomechanical analysis of epidermal electronic devices on human skin. 2019 , 137, 103097	3
815	Radiolucent implantable electrocardiographic monitoring device based on graphene. 2019 , 152, 946-953	8
814	Smartphone-based battery-free and flexible electrochemical patch for calcium and chloride ions detections in biofluids. 2019 , 297, 126743	57
813	All Paper-Based Flexible and Wearable Piezoresistive Pressure Sensor. 2019 , 11, 25034-25042	141
812	Near-infrared light activatable hydrogels for metformin delivery. 2019 , 11, 15810-15820	17
811	Nanobiotechnology approaches for engineering smart plant sensors. <i>Nature Nanotechnology</i> , 2019 , 14, 541-553	195
810	Soft and stretchable electrochemical biosensors. 2019 , 7, 100041	27
809	A Wrinkled Ag/CNTs-PDMS Composite Film for a High-Performance Flexible Sensor and Its Applications in Human-Body Single Monitoring. 2019 , 9,	22
808	Water-Based Solution Processing and Wafer-Scale Integration of All-Graphene Humidity Sensors. 2019 , 6, 1802318	13
807	Glucose Oxidase-Integrated Metal-Organic Framework Hybrids as Biomimetic Cascade Nanozymes for Ultrasensitive Glucose Biosensing. 2019 , 11, 22096-22101	134
806	Topical and Transdermal Drug Delivery: From Simple Potions to Smart Technologies. 2019 , 16, 444-460	99
805	Evolution of Wearable Devices with Real-Time Disease Monitoring for Personalized Healthcare. 2019 , 9,	128
804	Ultrasoft, Adhesive and Millimeter Scale Epidermis Electronic Sensor for Real-Time Enduringly Monitoring Skin Strain. 2019 , 19,	2
803	Graphene-Based Sensors for Human Health Monitoring. 2019 , 7, 399	118
802	Biomechanical Energy-Harvesting Wearable Textile-Based Personal Thermal Management Device Containing Epitaxially Grown Aligned Ag-Tipped-NixCo1\(\mathbb{U}\)Se Nanowires/Reduced Graphene Oxide. 2019 , 29, 1903144	49
801	In-situ synthesis of 3D ultra-small gold augmented graphene hybrid for highly sensitive electrochemical binding capability. 2019 , 553, 289-297	9
800	Shape-Adaptable 2D Titanium Carbide (MXene) Heater. 2019 , 13, 6835-6844	99
799	A wireless smart patch for the controlled repetitive transdermal administration of therapeutic agents. 2019 , 294, 24-31	5

(2019-2019)

Perspectives on Non-Invasive Glucose Sensing using Flexible Hybrid-Printed Electronics Systems. **2019**,

797	Disposable Sensors in Diagnostics, Food, and Environmental Monitoring. 2019 , 31, e1806739	242
796	Glucose-responsive complex micelles for self-regulated delivery of insulin with effective protection of insulin and enhanced hypoglycemic activity in vivo. 2019 , 180, 376-383	15
795	Molecular Technologies in Life Innovation: Novel Molecular Technologies for Labeling and Functional Control of Proteins Under Live Cell Conditions. 2019 , 297-328	
794	Wearable System for Biosignal Acquisition and Monitoring Based on Reconfigurable Technologies. 2019 , 19,	10
793	Aptamer functionalized magnetic graphene oxide nanocomposites for highly selective capture of histones. 2019 , 40, 2135-2141	5
792	Integration of biological systems with electronic-mechanical assemblies. 2019 , 95, 91-111	16
791	Highly Stretchable and Strain-Insensitive Fiber-Based Wearable Electrochemical Biosensor to Monitor Glucose in the Sweat. 2019 , 91, 6569-6576	121
790	Physical and Chemical Sensing With Electronic Skin. 2019 , 107, 2155-2167	37
789	Room-Temperature Metallic Fusion-Induced Layer-by-Layer Assembly for Highly Flexible Electrode Applications. 2019 , 29, 1806584	18
788	Emerging Trends in Flexible Active Multielectrode Arrays. 2019 , 31, 6347-6358	28
787	Heatguard: An ultra-low-cost three-dimensional-printed sensor for skin temperature alert and reporting system. 2019 , 233, 525-534	
786	Flexible and Superwettable Bands as a Platform toward Sweat Sampling and Sensing. 2019 , 91, 4296-4300	76
785	Soft Elastomers with Programmable Stiffness as Strain-Isolating Substrates for Stretchable Electronics. 2019 , 11, 14340-14346	54
784	Skin-Mountable Biosensors and Therapeutics: A Review. 2019 , 21, 299-323	27
783	Functionalized Graphene R einforced Foams Based on Polymer Matrices. 2019 , 121-155	4
782	Three-dimensional thermomechanical analysis of epidermal electronic devices on human skin. 2019 , 167, 48-57	8
781	Multifunctional Skin-Inspired Flexible Sensor Systems for Wearable Electronics. 2019 , 4, 1800628	258

7 ⁸ 0	Microneedle Array-Based Platforms for Future Theranostic Applications. 2019 , 20, 2198-2202	3
779	Passive sweat collection and colorimetric analysis of biomarkers relevant to kidney disorders using a soft microfluidic system. 2019 , 19, 1545-1555	91
778	All-Carbon Based Flexible Humidity Sensor. 2019 , 19, 5310-5316	21
777	In-plane silicon microneedles with open capillary microfluidic networks by deep reactive ion etching and sacrificial layer based sharpening. 2019 , 292, 149-157	14
776	A MXene-Based Wearable Biosensor System for High-Performance In Vitro Perspiration Analysis. 2019 , 15, e1901190	157
775	Recent advances of microneedles for biomedical applications: drug delivery and beyond. 2019 , 9, 469-483	125
774	A non-enzymatic photoelectrochemical glucose sensor based on BiVO4 electrode under visible light. 2019 , 291, 34-41	45
773	Programmable three-dimensional advanced materials based on nanostructures as building blocks for flexible sensors. 2019 , 26, 176-198	44
77 ²	Direct Blow Spinning of Flexible and Transparent Ag Nanofiber Heater. 2019 , 4, 1900045	12
771	Fully Stretchable Capillary Microfluidics-Integrated Nanoporous Gold Electrochemical Sensor for Wearable Continuous Glucose Monitoring. 2019 , 11, 14567-14575	89
770	A wearable, cotton thread/paper-based microfluidic device coupled with smartphone for sweat glucose sensing. 2019 , 26, 4553-4562	58
769	Recent progresses in graphene based bio-functional nanostructures for advanced biological and cellular interfaces. 2019 , 26, 57-97	43
768	Fabrication of SnS/TiO@GO Composite Coated Glassy Carbon Electrode for Concomitant Determination of Paracetamol, Tryptophan, and Caffeine in Pharmaceutical Formulations. 2019 , 91, 5667-567	76 ³²
767	Skin-inspired, open mesh electrochemical sensors for lactate and oxygen monitoring. 2019 , 132, 343-351	29
766	Bioinspired Adhesive Architectures: From Skin Patch to Integrated Bioelectronics. 2019 , 31, e1803309	126
765	Bioelectronics and Interfaces Using Monolayer Graphene. 2019 , 6, 31-59	32
764	A Multiparameter Pressure-Temperature-Humidity Sensor Based on Mixed Ionic-Electronic Cellulose Aerogels. 2019 , 6, 1802128	59
763	Wearable biosensors for healthcare monitoring. 2019 , 37, 389-406	1043

7	762	Low-Power, Flexible Nonvolatile Organic Transistor Memory Based on an Ultrathin Bilayer Dielectric Stack. 2019 , 5, 1800799	19
7	761	Stimuli-responsive polymers for treatment of diabetes mellitus. 2019 , 491-524	1
7	760	Enokitake Mushroom-like Standing Gold Nanowires toward Wearable Noninvasive Bimodal Glucose and Strain Sensing. 2019 , 11, 9724-9729	63
7	759	Highly Electrocatalytic, Durable, and Stretchable Nanohybrid Fiber for On-Body Sweat Glucose Detection. 2019 , 11, 10707-10717	63
7	758	Engineering Graphene Flakes for Wearable Textile Sensors via Highly Scalable and Ultrafast Yarn Dyeing Technique. 2019 , 13, 3847-3857	115
7	757	Wearable Sensors for Biochemical Sweat Analysis. 2019 , 12, 1-22	157
7	756	Battery-Free and Wireless Epidermal Electrochemical System with All-Printed Stretchable Electrode Array for Multiplexed In Situ Sweat Analysis. 2019 , 4, 1800658	68
7	755	Flexible Electronics toward Wearable Sensing. 2019 , 52, 523-533	378
7	754	A Minimally Invasive Flexible Micro-Needle Array as Continuous in vivo Electrochemical Glucose Sensor. 2019 ,	
7	753	A Grain Boundary Regulates the Friction Behaviors between Graphene and a Gold Substrate. 2019 , 9, 418	1
7	752	Wearable and Implantable Electronics: Moving toward Precision Therapy. 2019 , 13, 12280-12286	83
7	751	A Perspective on Microneedle-Based Drug Delivery and Diagnostics in Paediatrics. 2019 , 9,	15
7	750	Recent advances in lithographic fabrication of micro-/nanostructured polydimethylsiloxanes and their soft electronic applications. 2019 , 40, 111605	18
7	749	Grab and Heat: Highly Responsive and Shape Adaptive Soft Robotic Heaters for Effective Heating of Objects of Three-Dimensional Curvilinear Surfaces. 2019 , 11, 47476-47484	6
7	748	Implantable Neural Interfaces and Wearable Tactile Systems for Bidirectional Neuroprosthetics Systems. 2019 , 8, e1801345	15
7	747	Human sweat monitoring using polymer-based fiber. 2019 , 9, 17294	8
7	746	Use of FreeStyle Libre Flash Monitor Register in the Netherlands (FLARE-NL1): Patient Experiences, Satisfaction, and Cost Analysis. 2019 , 2019, 4649303	12
7	745	Lubricant-Added Conductive Composite for Direct Writing of a Stretchable Electrode. 2019 , 11, 48459-48465	8

744	A stretchable, conformable, and biocompatible graphene strain sensor based on a structured hydrogel for clinical application. 2019 , 7, 27099-27109	32
743	Stretchable conductive nanocomposite based on alginate hydrogel and silver nanowires for wearable electronics. 2019 , 7, 031502	62
742	Wearable and Implantable Soft Bioelectronics Using Two-Dimensional Materials. 2019 , 52, 73-81	89
741	Chiral nematic latex © O composite films with synchronous response of color and actuation. 2019 , 7, 104-110	9
740	A durable, stretchable, and disposable electrochemical biosensor on three-dimensional micro-patterned stretchable substrate. 2019 , 283, 312-320	22
739	Skin Adhesives with Controlled Adhesion by Polymer Chain Mobility. 2019 , 11, 1496-1502	26
738	Fabrication of a low background signal glucose biosensor with 3D network materials as the electrocatalyst. 2019 , 567, 63-71	10
737	Pre-diabetes diagnosis based on ATR-FTIR spectroscopy combined with CART and XGBoots. 2019 , 180, 189-198	13
736	Piezo/triboelectric nanogenerators based on 2-dimensional layered structure materials. 2019 , 57, 680-691	72
735	Non-Invasive Flexible and Stretchable Wearable Sensors With Nano-Based Enhancement for Chronic Disease Care. 2019 , 12, 34-71	30
734	High-Sensitivity, Skin-Attachable, and Stretchable Array of Thermo-Responsive Suspended Gate Field-Effect Transistors with Thermochromic Display. 2019 , 29, 1807679	27
733	Porous structured cellulose microsphere acts as biosensor for glucose detection with "signal-and-color" output. 2019 , 205, 295-301	13
732	Wireless powered wearable micro light-emitting diodes. 2019 , 55, 454-462	54
731	Ionic liquid-based high-voltage flexible supercapacitor for integration with wearable human-powered energy harvesting system. 2019 , 49, 79-86	4
730	Topical and Transdermal Nanomedicines for Cancer Therapy. 2019 , 231-251	2
729	Highly sensitive wearable glucose sensor systems based on functionalized single-wall carbon nanotubes with glucose oxidase-nafion composites. 2019 , 470, 13-18	39
728	Wearable potentiometric ion sensors. 2019 , 110, 303-320	142
727	Modeling Glucose Transport From Systemic Circulation to Sweat. 2019 , 108, 364-371	13

(2019-2019)

726	Thermal ablation of separable microneedles for transdermal delivery of metformin on diabetic rats. 2019 , 68, 850-858	22
725	Custom-Made Electrochemical Energy Storage Devices. 2019 , 4, 606-614	72
724	Direct write of a flexible high-sensitivity pressure sensor with fast response for electronic skins. 2019 , 67, 10-18	25
723	Textile-Based Potentiometric Electrochemical pH Sensor for Wearable Applications. 2019, 9,	74
722	Battery-free, skin-interfaced microfluidic/electronic systems for simultaneous electrochemical, colorimetric, and volumetric analysis of sweat. 2019 , 5, eaav3294	299
721	A Generic Soft Encapsulation Strategy for Stretchable Electronics. 2019 , 29, 1806630	55
720	Solution-processed thin films of semiconducting carbon nanotubes and their application to soft electronics. 2019 , 30, 132001	26
719	Engineering Precision Medicine. 2019 , 6, 1801039	38
718	Wearables technology for drug abuse detection: A survey of recent advancement. 2019 , 13, 100062	7
717	The design, fabrication, and applications of flexible biosensing devices. 2019 , 124-125, 96-114	80
716	An Experimental Study on Stretchy and Tough PDMS/Fabric Composites. 2019, 86,	11
715	High-performance stretchable conductive nanocomposites: materials, processes, and device applications. 2019 , 48, 1566-1595	256
714	Wearable Fluid Capture Devices for Electrochemical Sensing of Sweat. 2019 , 11, 238-243	41
713	Graphene Oxide Hybrid with Sulfur-Nitrogen Polymer for High-Performance Pseudocapacitors. 2019 , 141, 482-487	38
712	Advanced Carbon for Flexible and Wearable Electronics. 2019 , 31, e1801072	458
711	Nylon Fabric Enabled Tough and Flaw Insensitive Stretchable Electronics. 2019 , 4, 1800466	1
710	An enhanced enzymatic reaction using a triphase system based on superhydrophobic mesoporous nanowire arrays. 2019 , 4, 231-235	13
709	Wearable and flexible electronics for continuous molecular monitoring. 2019 , 48, 1465-1491	551

708	Soft and flexible material-based affinity sensors. 2020 , 39, 107398	41
707	Use of Hollow Microneedle Drug Delivery Systems in Treatment of Diabetes Mellitus. 2020 , 575-580	2
706	Flexible Hybrid Electronics for Digital Healthcare. 2020 , 32, e1902062	192
705	Efficient Bio-Photoelectrochemical Reaction at a TiO2 Nanowire Array-Based Triphase Interface. 2020 , 4, 1900185	6
704	Microparticle-Based Soft Electronic Devices: Toward One-Particle/One-Pixel. 2020 , 30, 1901810	5
703	Multifunctional and high-performance electronic skin based on silver nanowires bridging graphene. 2020 , 156, 253-260	45
702	Mechanoluminescent, Air-Dielectric MoS Transistors as Active-Matrix Pressure Sensors for Wide Detection Ranges from Footsteps to Cellular Motions. 2020 , 20, 66-74	41
701	Self-Powered Iontophoretic Transdermal Drug Delivery System Driven and Regulated by Biomechanical Motions. 2020 , 30, 1907378	63
700	Review of photoreduction and synchronous patterning of graphene oxide toward advanced applications. 2020 , 55, 480-497	10
699	Flexible Electrochemical Bioelectronics: The Rise of In Situ Bioanalysis. 2020 , 32, e1902083	128
698	Material-Based Approaches for the Fabrication of Stretchable Electronics. 2020 , 32, e1902743	149
697	Printing Flexible and Hybrid Electronics for Human Skin and Eye-Interfaced Health Monitoring Systems. 2020 , 32, e1902051	53
696	Flexible Hybrid Sensors for Health Monitoring: Materials and Mechanisms to Render Wearability. 2020 , 32, e1902133	114
695	Artificial Sensory Memory. 2020 , 32, e1902434	98
694	Wearable Electronics Based on 2D Materials for Human Physiological Information Detection. 2020 , 16, e1901124	52
693	Flexible electronics based on one-dimensional and two-dimensional hybrid nanomaterials. 2020 , 2, 33-56	37
692	Simulation Method of an Expandable Lamb Wave Sensor Network for Aircraft Smart Skin. 2020 , 20, 102-112	7
691	Built-In Active Microneedle Patch with Enhanced Autonomous Drug Delivery. 2020 , 32, e1905740	80

(2020-2020)

690	The Era of Digital Health: A Review of Portable and Wearable Affinity Biosensors. 2020, 30, 1906713	97
689	A photoelectrochemical sensor for highly sensitive detection of glucose based on AuNiO1N hybrid nanowires. 2020 , 304, 127330	10
688	Nanomaterial-Enabled Flexible and Stretchable Sensing Systems: Processing, Integration, and Applications. 2020 , 32, e1902343	106
687	High-Performance Thermoresponsive Dual-Output Dye System for Smart Textile Application. 2020 , 30, 1906463	16
686	Refreshable Nanobiosensor Based on Organosilica Encapsulation of Biorecognition Elements. 2020 , 12, 5420-5428	2
685	Printed Organic Transistor-based Biosensors for Non-invasive Sweat Analysis. 2020 , 36, 291-302	18
684	Transfer Printing of Electronic Functions on Arbitrary Complex Surfaces. 2020 , 14, 12-20	19
683	Direct laser writing of graphene electrodes. 2020 , 127, 010901	31
682	Enhanced electromagnetic wave absorption performance of silane coupling agent KH550@Fe3O4 hollow nanospheres/graphene composites. 2020 , 8, 2913-2926	31
681	Microneedles for transdermal diagnostics: Recent advances and new horizons. 2020 , 232, 119740	75
680	Reviews of wearable healthcare systems: Materials, devices and system integration. 2020 , 140, 100523	107
679	Flexible Body-Conformal Ultrasound Patches for Image-Guided Neuromodulation. 2020 , 14, 305-318	14
678	Micro and nano-needles as innovative approach in nanomedicine. 2020 , 379-406	2
677	Ion beam engineered graphene oxide membranes for mono-/di-valent metal ions separation. 2020 , 158, 598-606	8
676	Smartphone for glucose monitoring. 2020 , 45-65	
675	Smartphone for monitoring basic vital signs: miniaturized, near-field communication based devices for chronic recording of health. 2020 , 177-208	3
674	Flexible, low volume detection of chronobiology biomarkers from human sweat. 2020 , 145, 784-796	17
673	Emerging intraoral biosensors. 2020 , 8, 3341-3356	6

672	Metal oxides based electrochemical pH sensors: Current progress and future perspectives. 2020 , 109, 100635	119
671	Mechanically flexible microfluidics for microparticle dispensing based on traveling wave dielectrophoresis. 2020 , 30, 024001	1
670	Rationally designed rotation triboelectric nanogenerators with much extended lifetime and durability. 2020 , 68, 104378	67
669	Natural Perspiration Sampling and in Situ Electrochemical Analysis with Hydrogel Micropatches for User-Identifiable and Wireless Chemo/Biosensing. 2020 , 5, 93-102	41
668	An Artificial Somatic Reflex Arc. 2020 , 32, e1905399	64
667	Soft Wearable Systems for Colorimetric and Electrochemical Analysis of Biofluids. 2020 , 30, 1907269	41
666	A laser-engraved wearable sensor for sensitive detection of uric acid and tyrosine in sweat. 2020 , 38, 217-224	338
665	Thermal analysis of the flexible electronics affixed on large curvature myocardium surface. 2020 , 147, 118983	6
664	Selected functionalization of continuous graphene fibers for integrated energy conversion and storage. 2020 , 65, 486-495	18
663	A Smart Contact Lens Controller IC Supporting Dual-Mode Telemetry With Wireless-Powered Backscattering LSK and EM-Radiated RF Transmission Using a Single-Loop Antenna. 2020 , 55, 856-867	13
662	Ultra-Low Power Wearable Infant Sleep Position Sensor. 2019 , 20,	5
661	Green Preparation of Aqueous Graphene Dispersion and Study on Its Dispersion Stability. 2020, 13,	4
660	An autonomous wearable system for diurnal sweat biomarker data acquisition. 2020 , 20, 4582-4591	11
659	Flexible Integrated Circuits Based on Carbon Nanotubes. 2020 , 1, 88-99	8
658	Wireless battery-free wearable sweat sensor powered by human motion. 2020 , 6,	171
657	Substrate-Free Multilayer Graphene Electronic Skin for Intelligent Diagnosis. 2020 , 12, 49945-49956	21
656	Self-assembly for electronics. 2020 , 45, 807-814	6
655	Reducing False Negatives in COVID-19 Testing by Using Microneedle-Based Oropharyngeal Swabs. 2020 , 3, 1589-1600	20

(2020-2020)

654	A materials-science perspective on tackling COVID-19. 2020 , 1-14	123
653	Bioinspired Mechanically Interlocking Structures. 2020 , 1, 2000045	24
652	Colloidal crystal microneedle patch for glucose monitoring. 2020 , 35, 100984	26
651	Graphene oxide humidity sensor with laser-induced graphene porous electrodes. 2020 , 325, 128790	24
650	Electrochemical glucose sensors in diabetes management: an updated review (2010-2020). 2020 , 49, 7671-7709	172
649	Boron and nitrogen dopants in graphene have opposite effects on the electrochemical detection of explosive nitroaromatic compounds. 2020 , 112, 106660	9
648	Recent advances of two-dimensional materials in smart drug delivery nano-systems. 2020 , 5, 1071-1086	66
647	Recent advances in bioelectronics chemistry. 2020 , 49, 7978-8035	30
646	Fiber-shaped organic electrochemical transistors for biochemical detections with high sensitivity and stability. 2020 , 63, 1281-1288	22
645	An integrated flexible multifunctional sensing system for simultaneous monitoring of environment signals. 2020 , 63, 2560-2569	7
644	Enhanced Power Generation from the Interaction between Sweat and Electrodes for Human Health Monitoring. 2020 , 5, 3708-3717	15
643	Non-Invasive Electrochemical Biosensors Operating in Human Physiological Fluids. 2020 , 20,	9
642	Active Microneedle Administration of Plant Virus Nanoparticles for Cancer Vaccination Improves Immunotherapeutic Efficacy. 2020 , 3, 8037-8051	15
641	Ultrasensitive photoelectrochemical sensor enabled by a target-induced signal quencher release strategy. 2020 , 44, 13882-13888	1
640	Microfluidics by Additive Manufacturing for Wearable Biosensors: A Review. 2020, 20,	13
639	Multifunctional Protein Nanowire Humidity Sensors for Green Wearable Electronics. 2020 , 6, 2000721	19
638	Safety and effectiveness evaluation of flexible electronic materials for next generation wearable and implantable medical devices. 2020 , 35, 100939	10
637	Advances in chemical sensing technology for enabling the next-generation self-sustainable integrated wearable system in the IoT era. 2020 , 78, 105155	59

636	Laser induced graphene for biosensors. 2020 , 25, e00205	19
635	Ink-Based Additive Nanomanufacturing of Functional Materials for Human-Integrated Smart Wearables. 2020 , 2, 2000117	9
634	Recent Advances in Flexible Field-Effect Transistors toward Wearable Sensors. 2020 , 2, 2000113	21
633	Water-Splitting Based and Related Therapeutic Effects: Evolving Concepts, Progress, and Perspectives. 2020 , 16, e2004551	14
632	. 2020,	
631	Vaccination into the Dermal Compartment: Techniques, Challenges, and Prospects. 2020 , 8,	13
630	Hollow Microfibers of Elastomeric Nanocomposites for Fully Stretchable and Highly Sensitive Microfluidic Immunobiosensor Patch. 2020 , 30, 2004684	9
629	Near-Linear Responsive and Wide-Range Pressure and Stretch Sensor Based on Hierarchical Graphene-Based Structures via Solvent-Free Preparation. 2020 , 12,	5
628	Relationship between mobility and strain in CVD graphene on h-BN. 2020 , 10, 085309	3
627	Recent Advances in Nanomaterial-Enabled Wearable Sensors: Material Synthesis, Sensor Design, and Personal Health Monitoring. 2020 , 16, e2002681	55
626	Expandable Polymer Assisted Wearable Personalized Medicinal Platform. 2020 , 5, 2000411	4
625	Stretchable Self-Powered Generator for Multiple Functional Detection. 2020 , 2, 3577-3584	2
624	Detachable Flexible ISFET-Based pH Sensor Array with a Flexible Connector. 2020 , 6, 2000583	5
623	Temperature-Compensated pH Microelectrode Array Sensors Based on Copper-Oxide/Polyaniline Modification. 2020 , 20, 14598-14606	6
622	Probing the influence of graphene oxide sheets size on the performance of label-free electrochemical biosensors. 2020 , 10, 13612	10
621	Wearable Electrochemical Sensors for the Monitoring and Screening of Drugs. 2020 , 5, 2679-2700	102
620	Recent Progress in Wearable Biosensors: From Healthcare Monitoring to Sports Analytics. 2020 , 10,	28
619	Flexible Hybrid Sensor Systems with Feedback Functions. 2020 , 31, 2007436	28

(2020-2020)

. 2020,	Ο
Privacy-Preserving K-Nearest Neighbors Training over Blockchain-Based Encrypted Health Data. 2020 , 9, 2096	11
Wearable Biosensors for Body Computing. 2020 , 31, 2008087	22
Wearable sweat sensing for prolonged, semicontinuous, and nonobtrusive health monitoring. 2020 , 1, 20200077	27
Safe Human-Robot Interaction Using Variable Stiffness, Hyper-Redundancy, and Smart Robotic Skins. 2020 ,	
Emerging Telemedicine Tools for Remote COVID-19 Diagnosis, Monitoring, and Management. 2020 , 14, 16180-16193	43
Development of a new additive manufacturing platform for direct freeform 3D printing of intrinsically curved flexible membranes. 2020 , 36, 101563	7
The new generation of soft and wearable electronics for health monitoring in varying environment: From normal to extreme conditions. 2020 , 41, 219-242	48
Recent Advances in Noninvasive Biosensors for Forensics, Biometrics, and Cybersecurity. 2020 , 20,	6
Micro/nano needles for advanced drug delivery. 2020 , 30, 589-596	5
Wearable Battery-Free Perspiration Analyzing Sites Based on Sweat Flowing on ZnO Nanoarrays. 2020 , 12, 105	16
One-step functionalization of graphene via DielsAlder reaction for improvement of dispersibility. 2020 , 14, 198-210	1
Reduced Graphene Oxide/Poly(PyrroleThiophene) Hybrid Composite Materials: Synthesis, Characterization, and Supercapacitive Properties. 2020 , 12,	6
Surface Enhanced Raman Spectroscopy Based Biosensor with a Microneedle Array for Minimally Invasive Glucose Measurements. 2020 , 5, 1777-1785	34
An On-Skin Electrode with Anti-Epidermal-Surface-Lipid Function Based on a Zwitterionic Polymer Brush. 2020 , 32, e2001130	35
Modulating the Linker Immobilization Density on Aptameric Graphene Field Effect Transistors Using an Electric Field. 2020 , 5, 2503-2513	17
Recent Advances in Insulin Therapy. 2020 , 22, 929-936	9
Multimodal Hybrid Piezoelectric-Electromagnetic Insole Energy Harvester Using PVDF Generators. 2020 , 9, 635	13
	Privacy-Preserving K-Nearest Neighbors Training over Blockchain-Based Encrypted Health Data. 2020, 9, 2096 Wearable Blosensors for Body Computing. 2020, 31, 2008087 Wearable sweat sensing for prolonged, semicontinuous, and nonobtrusive health monitoring. 2020, 1, 20200077 Safe Human-Robot Interaction Using Variable Stiffness, Hyper-Redundancy, and Smart Robotic Skins. 2020, Emerging Telemedicine Tools for Remote COVID-19 Diagnosis, Monitoring, and Management. 2020, 14, 16180-16193 Development of a new additive manufacturing platform for direct freeform 3D printing of intrinsically curved flexible membranes. 2020, 36, 101563 The new generation of soft and wearable electronics for health monitoring in varying environment: From normal to extreme conditions. 2020, 41, 219-242 Recent Advances in Noninvasive Biosensors for Forensics, Biometrics, and Cybersecurity. 2020, 20, Micro/nano needles for advanced drug delivery. 2020, 30, 589-596 Wearable Battery-Free Perspiration Analyzing Sites Based on Sweat Flowing on ZnO Nanoarrays. 2020, 12, 105 One-step functionalization of graphene via Dielsälder reaction for improvement of dispersibility. 2020, 14, 198-210 Reduced Graphene Oxide/Poly(Pyrrole—Thiophene) Hybrid Composite Materials: Synthesis, Characterization, and Supercapacitive Properties. 2020, 12, 2 Surface Enhanced Raman Spectroscopy Based Biosensor with a Microneedle Array for Minimally Invasive Glucose Measurements. 2020, 5, 1777-1785 An On-Skin Electrode with Anti-Epidermal-Surface-Lipid Function Based on a Zwitterionic Polymer Brush. 2020, 32, e2001130 Modulating the Linker Immobilization Density on Aptameric Graphene Field Effect Transistors Using an Electric Field. 2020, 5, 2503-2513 Recent Advances in Insulin Therapy. 2020, 22, 929-936 Multimodal Hybrid Piezoelectric-Electromagnetic Insole Energy Harvester Using PVDF Generators.

600	Progress and challenges in fabrication of wearable sensors for health monitoring. 2020 , 312, 112105	70
599	Recent Advances in Flexible and Stretchable Sensing Systems: From the Perspective of System Integration. 2020 , 14, 6449-6469	39
598	Single-layer graphene-based surface plasmon resonance sensor with dynamic evanescent field enhancement for biomarker study. 2020 , 67, 671-681	6
597	Oxygen Pathology and Oxygen-Functional Materials for Therapeutics. 2020 , 2, 1115-1147	6
596	A Universal Approach to Enhance Glucose Biosensor Performance by Building Blocks of Au Nanoparticles. 2020 , 7, 2000227	3
595	Electroactive polypyrrole-molybdenum disulfide nanocomposite for ultrasensitive detection of berberine in rat plasma. 2020 , 1125, 210-219	7
594	Ratiometric Fluorescent Nanohybrid for Noninvasive and Visual Monitoring of Sweat Glucose. 2020 , 5, 2096-2105	38
593	Recent advances in solid-contact ion-selective electrodes: functional materials, transduction mechanisms, and development trends. 2020 , 49, 4405-4465	106
592	Skin-inspired electronics: emerging semiconductor devices and systems. 2020 , 41, 041601	33
591	Soft Electronics for the Skin: From Health Monitors to HumanMachine Interfaces. 2020 , 5, 2000233	39
590	Ultrasensitive Coplanar Dual-Gate ISFETs for Point-of-Care Biomedical Applications. 2020 , 5, 12809-12815	8
589	Transdermal theranostics. 2020 , 1, e21	10
588	Skin-interfaced sensors in digital medicine: from materials to applications. 2020 , 2, 1414-1445	68
587	Electrochemical determination of nicotine in smokers weat. 2020 , 158, 105155	6
586	Stretchable conductive adhesives for connection of electronics in wearable devices based on metal-polymer conductors and carbon nanotubes. 2020 , 197, 108237	11
585	Wearable and Stretchable Strain Sensors: Materials, Sensing Mechanisms, and Applications. 2020 , 2, 2000039	120
584	Electroanalytical Sensor for Diabetic Foot Ulcer Monitoring with Integrated Electronics for Connected Health Application. 2020 , 32, 2082-2089	6
583	Directed Assembly of Liquid Metal-Elastomer Conductors for Stretchable and Self-Healing Electronics. 2020 , 32, e2001642	43

(2020-2020)

582	2020 , 163, 408-416	1
581	Engineering Microneedles for Therapy and Diagnosis: A Survey. 2020 , 11,	29
580	Progress in transdermal drug delivery systems for cancer therapy. 2020 , 13, 1810-1824	22
579	A wearable lab-on-a-patch platform with stretchable nanostructured biosensor for non-invasive immunodetection of biomarker in sweat. 2020 , 156, 112133	62
578	Highly stretchable potentiometric ion sensor based on surface strain redistributed fiber for sweat monitoring. 2020 , 214, 120869	18
577	Label-free assay of protein kinase A activity and inhibition in cancer cell using electrochemically-prepared AuNP/rGO nanohybrid electrode modified with C-Kemptide. 2020 , 215, 120899	7
576	Significance of nanomaterials in electrochemical glucose sensors: An updated review (2016-2020). 2020 , 159, 112165	135
575	Hybrid Integrated Photomedical Devices for Wearable Vital Sign Tracking. 2020 , 5, 1582-1588	8
574	A Molecular Communications System for Live Detection of Hyperviscosity Syndrome. 2020 , 19, 410-421	9
573	Interdigital sensors: Biomedical, environmental and industrial applications. 2020 , 305, 111923	20
572	Epidermal Patch with Glucose Biosensor: pH and Temperature Correction toward More Accurate Sweat Analysis during Sport Practice. 2020 , 92, 10153-10161	57
57 ¹	Hybrid hydrogel films with graphene oxide for continuous saliva-level monitoring. 2020 , 8, 9655-9662	6
570	Smart Microneedles with Porous Polymer Layer for Glucose-Responsive Insulin Delivery. 2020 , 12,	13
569	Flexible and Stretchable Temperature Sensors Fabricated Using Solution-Processable Conductive Polymer Composites. 2020 , 9, e2000380	29
568	Multisensor Systems and Arrays for Medical Applications Employing Naturally-Occurring Compounds and Materials. 2020 , 20,	3
567	Advanced Nanoscale Build-Up Sensors for Daily Life Monitoring of Diabetics. 2020 , 7, 2000153	16
566	Advances in Sweat Wearables: Sample Extraction, Real-Time Biosensing, and Flexible Platforms. 2020 , 12, 34337-34361	34
565	Graphene Plasmonics in Sensor Applications: A Review. 2020 , 20,	16

564	Transdermal Composite Microneedle Composed of Mesoporous Iron Oxide Nanoraspberry and PVA for Androgenetic Alopecia Treatment. 2020 , 12,	15
563	Graphene electronic tattoo sensors for point-of-care personal health monitoring and human achine interfaces. 2020 , 59-86	1
562	Stretchable and Robust Candle-Soot Nanoparticle-Polydimethylsiloxane Composite Films for Laser-Ultrasound Transmitters. 2020 , 11,	6
561	Cotton thread-based wearable sensor for non-invasive simultaneous diagnosis of diabetes and kidney failure. 2020 , 321, 128549	29
560	A highly sensitive piezoresistive sensor with interlocked graphene microarrays for meticulous monitoring of human motions. 2020 , 8, 11525-11531	30
559	Biomedical Applications of Polymeric Microneedles for Transdermal Therapeutic Delivery and Diagnosis: Current Status and Future Perspectives. 2020 , 3, 1900140	13
558	Fully Integrated, Simple, and Low-Cost Electrochemical Sensor Array for in Situ Water Quality Monitoring. 2020 , 5, 412-422	31
557	Ultra-small and biocompatible platinum nanoclusters with peroxidase-like activity for facile glucose detection in real samples. 2020 , 31, 747-761	3
556	Functional nanoarrays for investigating stem cell fate and function. 2020 , 12, 9306-9326	8
555	Recent progress, challenges, and prospects of fully integrated mobile and wearable point-of-care testing systems for self-testing. 2020 , 49, 1812-1866	135
555 554		135 19
	testing systems for self-testing. 2020 , 49, 1812-1866 Microscale Biosensor Array Based on Flexible Polymeric Platform toward Lab-on-a-Needle:	
554	Microscale Biosensor Array Based on Flexible Polymeric Platform toward Lab-on-a-Needle: Real-Time Multiparameter Biomedical Assays on Curved Needle Surfaces. 2020 , 5, 1363-1373	19
554 553	Microscale Biosensor Array Based on Flexible Polymeric Platform toward Lab-on-a-Needle: Real-Time Multiparameter Biomedical Assays on Curved Needle Surfaces. 2020, 5, 1363-1373 Flexible Microfluidics for Wearable Electronics. 2020, 213-235	19 2
554553552	Microscale Biosensor Array Based on Flexible Polymeric Platform toward Lab-on-a-Needle: Real-Time Multiparameter Biomedical Assays on Curved Needle Surfaces. 2020, 5, 1363-1373 Flexible Microfluidics for Wearable Electronics. 2020, 213-235 Flexible potentiometric pH sensors for wearable systems 2020, 10, 8594-8617 A chemically modified laser-induced porous graphene based flexible and ultrasensitive	19 2 70
554553552551	Microscale Biosensor Array Based on Flexible Polymeric Platform toward Lab-on-a-Needle: Real-Time Multiparameter Biomedical Assays on Curved Needle Surfaces. 2020, 5, 1363-1373 Flexible Microfluidics for Wearable Electronics. 2020, 213-235 Flexible potentiometric pH sensors for wearable systems 2020, 10, 8594-8617 A chemically modified laser-induced porous graphene based flexible and ultrasensitive electrochemical biosensor for sweat glucose detection. 2020, 311, 127866	19 2 70 89
554553552551550	Microscale Biosensor Array Based on Flexible Polymeric Platform toward Lab-on-a-Needle: Real-Time Multiparameter Biomedical Assays on Curved Needle Surfaces. 2020, 5, 1363-1373 Flexible Microfluidics for Wearable Electronics. 2020, 213-235 Flexible potentiometric pH sensors for wearable systems 2020, 10, 8594-8617 A chemically modified laser-induced porous graphene based flexible and ultrasensitive electrochemical biosensor for sweat glucose detection. 2020, 311, 127866 Recent Developments of Flexible and Stretchable Electrochemical Biosensors. 2020, 11, Investigation of cortisol dynamics in human sweat using a graphene-based wireless mHealth	19 2 70 89 34

(2020-2020)

546	electrochemical detection of cancer cells in human blood using folic acid and glutamic acid-functionalized graphene quantum dot-palladium@gold as redox probe with excellent electrocatalytic activity and target recognition. 2020 , 309, 127709	20
545	Solution-Processed Transparent Electrodes for Emerging Thin-Film Solar Cells. 2020 , 120, 2049-2122	76
544	Wearable biochemical sensors for human health monitoring: sensing materials and manufacturing technologies. 2020 , 8, 3423-3436	41
543	Materials, systems, and devices for wearable bioelectronics. 2020 , 1-48	
542	Stable heating performance of carbon nanotube/silver nanowire transparent heaters. 2020 , 510, 145445	18
541	Advances in the Formulations of Microneedles for Manifold Biomedical Applications. 2020 , 5, 1900552	29
540	ReviewTextile Based Chemical and Physical Sensors for Healthcare Monitoring. 2020, 167, 037546	67
539	One-step formation of a hybrid material of graphene and porous Ni with highly active Ni(OH) used for glucose detection. 2020 , 31, 185501	6
538	Multiaxially-stretchable kirigami-patterned mesh design for graphene sensor devices. 2020 , 13, 1406-1412	11
537	Coordination-Driven Self-Assembly on Polymer Surfaces for Efficient Synthesis of [Au(SPh)]n Coordination Polymer-Based Films. 2020 , 20, 1961-1968	5
536	Design of a low-cost tactile robotic sleeve for autonomous endoscopes and catheters. 2020 , 53, 613-626	1
535	Ultraflexible and transparent electroluminescent skin for real-time and super-resolution imaging of pressure distribution. 2020 , 11, 663	58
534	Enzymatic biofuel cells based on protective hydrophobic carbon paste electrodes: towards epidermal bioenergy harvesting in the acidic sweat environment. 2020 , 56, 2004-2007	13
533	Cyber-Physiochemical Interfaces. 2020 , 32, e1905522	37
532	Wearable capillary microfluidics for continuous perspiration sensing. 2020 , 212, 120786	21
531	Material Design and Fabrication Strategies for Stretchable Metallic Nanocomposites. 2020 , 16, e1906270	35
530	All-Inkjet-Printed Flexible Nanobio-Devices with Efficient Electrochemical Coupling Using Amphiphilic Biomaterials. 2020 , 12, 24231-24241	14
529	Skin pain sensation of epidermal electronic device/skin system considering non-Fourier heat conduction. 2020 , 138, 103927	13

528 Electronic Skins for Robotics and Wearables. **2020**,

527	Wearable and Flexible Heart Pulse Sensor Integrated with a Soft Pump and Actuator. 2020,	1
526	Recent Advances on Thermal Management of Flexible Inorganic Electronics. 2020, 11,	1
525	Wireless smart contact lens for diabetic diagnosis and therapy. 2020 , 6, eaba3252	127
524	Mechanical Tolerance of Cascade Bioreactions via Adaptive Curvature Engineering for Epidermal Bioelectronics. 2020 , 32, e2000991	6
523	Clinical Opportunities for Continuous Biosensing and Closed-Loop Therapies. 2020 , 2, 319-340	25
522	Biofuel-powered soft electronic skin with multiplexed and wireless sensing for human-machine interfaces. 2020 , 5,	204
521	3D Printed, Customizable, and Multifunctional Smart Electronic Eyeglasses for Wearable Healthcare Systems and Human-Machine Interfaces. 2020 , 12, 21424-21432	23
520	The Electrical-Triggered High Contrast and Reversible Color-Changing Janus Fabric Based on Double Side Coating. 2020 , 12, 21854-21862	9
519	Wireless Epidermal Six-Axis Inertial Measurement Units for Real-Time Joint Angle Estimation. 2020 , 10, 2240	4
518	Progress in Brain-Compatible Interfaces with Soft Nanomaterials. 2020 , 32, e1907522	17
517	A stretchable vertically stacked microsupercapacitor with kirigami-bridged island structure: MnO2/graphene/Poly(3,4-ethylenedioxythiophene) nanocomposite electrode through pen lithography. 2020 , 453, 227898	10
516	A two-dimensional MXene potentiates a therapeutic microneedle patch for photonic implantable medicine in the second NIR biowindow. 2020 , 12, 10265-10276	19
515	Materials engineering, processing, and device application of hydrogel nanocomposites. 2020 , 12, 10456-104	7330
514	Recent Advances in Printed Capacitive Sensors. 2020 , 11,	15
513	Ultrasound-assisted preparation of highly dispersion sulfonated graphene and its antistatic properties. 2021 , 112, 30-36	2
512	Recent developments in biosensors for healthcare and biomedical applications: A review. 2021 , 167, 108293	55
511	2D materials in electrochemical sensors for in vitro or in vivo use. 2021 , 413, 701-725	11

510	Functional Fibers and Fabrics for Soft Robotics, Wearables, and Human-Robot Interface. 2021 , 33, e2002640	94
509	Advances in triboelectric nanogenerators for biomedical sensing. 2021 , 171, 112714	90
508	Printable Zinc-Ion Hybrid Micro-Capacitors for Flexible Self-Powered Integrated Units. 2020 , 13, 19	35
507	Multifunctional interlocked e-skin based on elastic micropattern array facilely prepared by hot-air-gun. 2021 , 407, 127960	20
506	Wearable sensor networks for patient health monitoring: challenges, applications, future directions, and acoustic sensor challenges. 2021 , 189-221	4
505	A Wearable Nutrition Tracker. 2021 , 33, e2006444	31
504	A review of biomarkers in the context of type 1 diabetes: Biological sensing for enhanced glucose control. 2021 , 6, e10201	12
503	Nanocellulose-based materials/composites for sensors. 2021 , 185-214	2
502	Microneedle based electrochemical (Bio)Sensing: Towards decentralized and continuous health status monitoring. 2021 , 135, 116148	12
501	Recent advances in biofluid detection with micro/nanostructured bioelectronic devices. 2021 , 13, 3436-3453	7
500	Recent advances in biofluid detection with micro/nanostructured bioelectronic devices. 2021 , 13, 3436-3453 The impact of chemical engineering and technological advances on managing diabetes: present and future concepts. 2021 , 50, 2102-2146	7
	The impact of chemical engineering and technological advances on managing diabetes: present and	
500	The impact of chemical engineering and technological advances on managing diabetes: present and future concepts. 2021 , 50, 2102-2146 Enhancing the Long-Term Stability of a Polymer Dot Glucose Transducer by Using an Enzymatic	12
500	The impact of chemical engineering and technological advances on managing diabetes: present and future concepts. 2021, 50, 2102-2146 Enhancing the Long-Term Stability of a Polymer Dot Glucose Transducer by Using an Enzymatic Cascade Reaction System. 2021, 10, e2001019 Flexible and wearable electrochemical biosensors based on two-dimensional materials: Recent	12
500 499 498	The impact of chemical engineering and technological advances on managing diabetes: present and future concepts. 2021, 50, 2102-2146 Enhancing the Long-Term Stability of a Polymer Dot Glucose Transducer by Using an Enzymatic Cascade Reaction System. 2021, 10, e2001019 Flexible and wearable electrochemical biosensors based on two-dimensional materials: Recent developments. 2021, 413, 727-762	12 10 49
500 499 498 497	The impact of chemical engineering and technological advances on managing diabetes: present and future concepts. 2021, 50, 2102-2146 Enhancing the Long-Term Stability of a Polymer Dot Glucose Transducer by Using an Enzymatic Cascade Reaction System. 2021, 10, e2001019 Flexible and wearable electrochemical biosensors based on two-dimensional materials: Recent developments. 2021, 413, 727-762 Sensing nanomaterials of wearable glucose sensors. 2021, 32, 221-228	12 10 49 14
500 499 498 497 496	The impact of chemical engineering and technological advances on managing diabetes: present and future concepts. 2021, 50, 2102-2146 Enhancing the Long-Term Stability of a Polymer Dot Glucose Transducer by Using an Enzymatic Cascade Reaction System. 2021, 10, e2001019 Flexible and wearable electrochemical biosensors based on two-dimensional materials: Recent developments. 2021, 413, 727-762 Sensing nanomaterials of wearable glucose sensors. 2021, 32, 221-228 Towards wearable and implantable continuous drug monitoring: A review. 2021, 11, 1-14	12 10 49 14

492	Contributions of Nano Biosensors in Managing Environmental Plant Stress Under Climatic Changing Era. 2021 , 117-137	1
491	Detection of low glucose levels in sweat with colorimetric wearable biosensors. 2021 , 146, 3273-3279	11
490	Micro/nanodevices for assessment and treatment in stomatology and ophthalmology. 2021, 7, 11	10
489	Potential of Graphene for Miniature Sensors and Conducting Devices in Biomedical Applications. 2021 , 96-96	
488	Transdermal electroosmotic flow generated by a porous microneedle array patch. 2021, 12, 658	37
487	Soft implantable drug delivery device integrated wirelessly with wearable devices to treat fatal seizures. 2021 , 7,	36
486	IoT Based Wearable Healthcare System: Post COVID-19. 2021 , 305-321	5
485	Low dimensional materials for glucose sensing. 2021 , 13, 11017-11040	6
484	Stretchable supercapacitor at B0 LC. 2021 , 14, 3075-3085	45
483	Functionalized Elastomers for Intrinsically Soft and Biointegrated Electronics. 2021, 10, e2002105	13
482	Recent progress of skin-integrated electronics for intelligent sensing. 2021 , 2, 1-20	7
481	On the Performance of the Primary and Secondary Links in a 3-D Underlay Cognitive Molecular Communication. 2021 , 1-1	2
480	Biomedical Application of Interdigital Sensors. 2021 , 231-246	
479	Combinatorial microneedle patch with tunable release kinetics and dual fast-deep/sustained release capabilities. 2021 , 9, 2189-2199	3
478	Recent Trends in Fabrication and Applications of Wearable Bioelectronics for Early-Stage Disease Monitoring and Diagnosis. 2021 , 357-381	1
477	A review on structures, materials and applications of stretchable electrodes. 2021 , 15, 54-78	2
476	Recent Advances in Electrochemical Sensors for Wearable Sweat Monitoring: A Review. 2021 , 1-1	9
475	Wearable plasmonic-metasurface sensor for noninvasive and universal molecular fingerprint detection on biointerfaces. 2021 , 7,	57

Networks and near-field communication: up-close but far away. **2021**, 197-210

473	Nutritional Monitoring in Older People Prevention Services. 2021 , 77-102	1
472	Research and Application Progress of Intelligent Wearable Devices. 2021 , 49, 159-171	8
471	Smartphone-Addressable 3D-Printed Electrochemical Ring for Nonenzymatic Self-Monitoring of Glucose in Human Sweat. 2021 , 93, 3331-3336	30
470	Fabricate Graphenne-based Textile Sensors and Their Applications. 2021, 1790, 012063	
469	Oxygen-Deficient Stannic Oxide/Graphene for Ultrahigh-Performance Supercapacitors and Gas Sensors. 2021 , 11,	1
468	From Diagnosis to Treatment: Recent Advances in Patient-Friendly Biosensors and Implantable Devices. 2021 , 15, 1960-2004	51
467	Artificial Intelligence in Medical Sensors for Clinical Decisions. 2021 , 15, 3557-3567	34
466	Flexible Sensors Based on OrganicIhorganic Hybrid Materials. 2021 , 6, 2000889	10
465	Green and one step modification of graphene oxide using natural substances. 2021 , 29, 716-723	1
464	A rime ice-inspired bismuth-based flexible sensor for zinc ion detection in human perspiration. 2021 , 188, 97	2
463	Programmable Stimulation and Actuation in Flexible and Stretchable Electronics. 2021 , 3, 2000228	3
462	Hand Gesture Recognition Using Single Patchable Six-Axis Inertial Measurement Unit via Recurrent Neural Networks. 2021 , 21,	6
461	Additive manufacturing and applications of nanomaterial-based sensors. 2021 , 48, 135-135	14
460	Additive-free Aqueous Dispersions of Two-Dimensional Materials with Glial Cell Compatibility and Enzymatic Degradability. 2021 , 27, 7434-7443	2
459	Nanoscale Materials and Deformable Device Designs for Bioinspired and Biointegrated Electronics. 2021 , 2, 266-281	7
458	Titanium Dioxide Derived Materials with Superwettability. 2021 , 11, 425	2
457	Engineering Microneedle Patches for Improved Penetration: Analysis, Skin Models and Factors Affecting Needle Insertion. 2021 , 13, 93	40

456	A self-sustainable wearable multi-modular E-textile bioenergy microgrid system. 2021 , 12, 1542	56
455	Graphene-Based Sensors for the Detection of Bioactive Compounds: A Review. 2021 , 22,	11
454	Recent progress in the fabrication of graphene fibers and their composites for applications of monitoring human activities. 2021 , 22, 100953	7
453	STAR particles in context: a novel contender in the search for optimized drug-delivery systems. 2021 , 12, 175-181	1
452	Printed Iontophoretic-Integrated Wearable Microfluidic Sweat-Sensing Patch for On-Demand Point-Of-Care Sweat Analysis. 2021 , 6, 2000910	8
451	Highly exfoliated functionalized MoS with sodium alginate-polydopamine conjugates for electrochemical sensing of cardio-selective むlocker by voltammetric methods. 2021 , 188, 103	3
450	Reagentless biomolecular analysis using a molecular pendulum. 2021 , 13, 428-434	20
449	A Wearable Body Condition Sensor System with Wireless Feedback Alarm Functions. 2021 , 33, e2008701	37
448	Electrochemically active materials and wearable biosensors for the in situ analysis of body fluids for human healthcare. 2021 , 13,	17
447	A wearable patch for continuous analysis of thermoregulatory sweat at rest. 2021 , 12, 1823	57
446	Microneedle Arrays for Sampling and Sensing Skin Interstitial Fluid. 2021, 9, 83	8
445	Wearable Glucose Monitoring and Implantable Drug Delivery Systems for Diabetes Management. 2021 , 10, e2100194	7
444	Preparation of coral-like palygorskite-dispersed Fe3O4/polyaniline with improved electromagnetic absorption performance. 2021 , 204, 106009	5
443	Multifunctional Graphene Microstructures Inspired by Honeycomb for Ultrahigh Performance Electromagnetic Interference Shielding and Wearable Applications. 2021 , 15, 8907-8918	36
442	Progress in micro/nano sensors and nanoenergy for future AloT-based smart home applications. 2021 , 2, 022005	15
441	Ethical Considerations of Wearable Technologies in Human Research. 2021 , 10, e2100127	5
440	Evaluation of the Stress-Strain of Single-Layer Graphene Sheet Including a Crack. 2021 , 25, 14-21	1
439	Structural Reinforcement Effect of a Flexible Strain Sensor Integrated with Pneumatic Balloon Actuators for Soft Microrobot Fingers. 2021 , 12,	3

438	A Nanoporous Graphene/Nitrocellulose Membrane Beneficial to Wound Healing 2021, 4, 4522-4531	4
437	Understanding the Mechanical and Viscoelastic Properties of Graphene Reinforced Polycarbonate Nanocomposites Using Coarse-Grained Molecular Dynamics Simulations. 2021 , 191, 110339-110339	6
436	Nanomaterial-Based Electrochemical Sensors: Mechanism, Preparation, and Application in Biomedicine. 2021 , 1, 2000104	5
435	Functional Ion Gels: Versatile Electrolyte Platforms for Electrochemical Applications 2021, 33, 2683-2705	21
434	Dynamically Conformal Mask Printing of Liquid Alloy Circuits on Morphing Objects. 2021 , 6, 2001274	6
433	Development of robust, ultra-smooth, flexible and transparent regenerated silk composite films for bio-integrated electronic device applications. 2021 , 176, 498-509	4
432	Strategies for Biomolecular Analysis and Continuous Physiological Monitoring. 2021 , 143, 5281-5294	9
431	2D Materials for Skin-Mountable Electronic Devices. 2021 , 33, e2005858	17
430	Digital Electrochemistry for On-Chip Heterogeneous Material Integration. 2021 , 33, e2101272	10
429	Flexible Wearable Sensors for Cardiovascular Health Monitoring. 2021 , 10, e2100116	24
428	Numerical investigation of a biomimetic elastic valve for microfluidic pumping. 2021 , 103, 103265	
427	Hybrid-Filler Stretchable Conductive Composites: From Fabrication to Application. 2021 , 1, 2000080	32
426	Novel Rapid Protein Coating Technique for Silicon Photonic Biosensor to Improve Surface Morphology and Increase Bioreceptor Density. 2021 , 11, 595	1
425	Tissue-like skin-device interface for wearable bioelectronics by using ultrasoft, mass-permeable, and low-impedance hydrogels. 2021 , 7,	56
424	Stretchable and Superwettable Colorimetric Sensing Patch for Epidermal Collection and Analysis of Sweat. 2021 , 6, 2261-2269	17
423	Soft Wearable Healthcare Materials and Devices. 2021 , 10, e2100577	16
422	Interfacial Liquid Film Transfer Printing of Versatile Flexible Electronic Devices with High Yield Ratio. 2021 , 8, 2100287	3
421	A Low-Cost Multi-Parameter Water Quality Monitoring System. 2021 , 21,	5

420	A wearable real-time power supply with a Mg3Bi2-based thermoelectric module. 2021 , 2, 100412	8
419	Current development in wearable glucose meters. 2021 , 32, 3705-3705	4
418	Thin film organic electrochemical transistors based on hybrid PANI/PEDOT:PSS active layers for enhanced pH sensing. 2021 , 7, 100065	4
417	Electrothermal analysis of radiofrequency tissue ablation with injectable flexible electrodes considering bio-heat transfer. 2021 , 11, 100258	
416	Cerium Oxide Nanoparticle-Containing Colorimetric Contact Lenses for Noninvasively Monitoring Human Tear Glucose. 2021 , 4, 5198-5210	6
415	Integration of interstitial fluid extraction and glucose detection in one device for wearable non-invasive blood glucose sensors. 2021 , 179, 113078	32
414	Stretchable and Soft OrganicIbnic Devices for Body-Integrated Electronic Systems. 2001273	6
413	Carbon Nanotube-Based Ion-Sensitive Field-Effect Transistors with an On-Chip Reference Electrode Toward Wearable Sodium Sensing. 2021 , 3, 2580-2588	9
412	Progress and Prospects on the Fabrication of Graphene-Based Nanostructures for Energy Storage, Energy Conversion and Biomedical Applications. 2021 , 16, 1365-1381	3
411	Differential cardiopulmonary monitoring system for artifact-canceled physiological tracking of athletes, workers, and COVID-19 patients. 2021 , 7,	11
410	Review of flexible microelectromechanical system sensors and devices. 2021 , 4, 025001	7
409	Flexible SAW Microfluidic Devices as Wearable pH Sensors Based on ZnO Nanoparticles. 2021 , 11,	4
408	A Fully Integrated Closed-Loop System Based on Mesoporous Microneedles-Iontophoresis for Diabetes Treatment. 2021 , 8, e2100827	24
407	Bio-Inspired Artificial Vision and Neuromorphic Image Processing Devices. 2100144	12
406	WITHDRAWN: Functional surface microstructures inspired by nature IFrom adhesion and wetting principles to sustainable new devices. 2021 , 119, 100778	9
405	Developments of the Electroactive Materials for Non-Enzymatic Glucose Sensing and Their Mechanisms. 2021 , 2, 347-389	1
404	Design, fabrication and applications of soft network materials. 2021,	11
403	Bio-inspired flexible electronics for smart E-skin. 2021 ,	5

(2021-2021)

402	Poly(vinyl alcohol) Hydrogels with Integrated Toughness, Conductivity, and Freezing Tolerance Based on Ionic Liquid/Water Binary Solvent Systems. 2021 , 13, 29008-29020	12
401	Wearable electrochemical flexible biosensors: With the focus on affinity biosensors. 2021 , 32, 100403	10
400	Wound Healing: From Passive to Smart Dressings. 2021 , 10, e2100477	58
399	Non-Invasive Sweat-Based Tracking of L-Dopa Pharmacokinetic Profiles Following an Oral Tablet Administration. 2021 , 60, 19074-19078	12
398	Integrated non-invasive biochemical and biophysical sensing systems for health and performance monitoring: A systems perspective. 2021 , 184, 113249	6
397	Micro and Nanoscale Technologies for Diagnosis of Viral Infections. 2021 , 17, e2100692	5
396	State of the art in development of molecularly imprinted biosensors. 20200170	3
395	Engineering MicroNanomaterials for Biomedical Translation. 2021 , 1, 2100002	3
394	Wearable Biosensors for Non-Invasive Sweat Diagnostics. 2021 , 11,	24
393	Conductive Polymer-Based Bioelectronic Platforms toward Sustainable and Biointegrated Devices: A Journey from Skin to Brain across Human Body Interfaces. 2100293	7
392	Concept Design of Transdermal Microneedles for Diagnosis and Drug Delivery: A Review. 2100503	2
391	Simple and cost-effective microfabrication of flexible and stretchable electronics for wearable multi-functional electrophysiological monitoring. 2021 , 11, 14823	O
390	Stimuli-responsive transdermal microneedle patches. 2021 , 47, 206-222	33
389	Functional surface microstructures inspired by nature From adhesion and wetting principles to sustainable new devices. 2021 , 120, 100823	24
388	Recent Advances in Microneedle Platforms for Transdermal Drug Delivery Technologies. 2021 , 13,	9
387	Translation of Polymeric Microneedles for Treatment of Human Diseases: Recent Trends, Progress, and Challenges. 2021 , 13,	7
386	A Conformable, Gas-Permeable, and Transparent Skin-Like Micromesh Architecture for Glucose Monitoring. 2021 , 10, e2100046	2
385	Flexible Enzymatic Glucose Electrochemical Sensor Based on Polystyrene-Gold Electrodes. 2021 , 12,	9

384	Non-Invasive Sweat-Based Tracking of L-Dopa Pharmacokinetic Profiles Following an Oral Tablet Administration. 2021 , 133, 19222-19226	4
383	Energy Autonomous Sweat-Based Wearable Systems. 2021 , 33, e2100899	25
382	A critical review on the use of potentiometric based biosensors for biomarkers detection. 2021 , 184, 113252	171
381	The role of microneedle arrays in drug delivery and patient monitoring to prevent diabetes induced fibrosis. 2021 , 175, 113825	15
380	Recent advances in flexible sweat glucose biosensors. 2021 , 54, 423001	5
379	Cactus-Spine-Inspired Sweat-Collecting Patch for Fast and Continuous Monitoring of Sweat. 2021 , 33, e2102740	21
378	Effect of metall inherent characteristics on sensibility of flexible metal-based composite sensor and its applications. 2021 , 327, 112754	
377	Designing New-Generation Piezoelectric Transducers by Embedding Superior Graphene-Based Thermal Regulators. 2021 , 33, e2103141	2
376	Technological advances in electrochemical biosensors for the detection of disease biomarkers. 2021 , 11, 1-26	3
375	Optical glucose biosensor built-in disposable strips and wearable electronic devices. 2021 , 185, 113237	10
374	Carbon Nanotube Wearable Sensors for Health Diagnostics. 2021 , 21,	2
373	Graphene oxide modified H4L-ion imprinting electrochemical sensor for the detection of uranyl ions. 2021 , 647, 1914	O
372	Transparent Thermotherapeutic Skin Patch Based on Highly Conductive and Stretchable Copper Mesh Heater. 2100611	9
371	Design and Construction of Deformable Heaters: Materials, Structure, and Applications. 2100452	7
370	Mass transport evolution in microfluidic thin film electrochemical reactors: New correlations from millimetric to submillimetric interelectrode distances. 2021 , 130, 107097	5
369	Non-invasive wearable chemical sensors in real-life applications. 2021 , 1179, 338643	15
368	A Molecular Communications System for the Detection of Inflammatory Levels Related to COVID-19 Disease. 2021 , 7, 165-174	1
367	A review on applications of graphene in triboelectric nanogenerators.	5

366	Current development of wearable sensors based on nanosheets and applications. 2021 , 143, 116334	4
365	Wearable patch delivery system for artificial pancreas health diagnostic-therapeutic application: A review. 2021 , 189, 113384	3
364	Luminescent wearable biosensors based on gold nanocluster networks for "turn-on" detection of Uric acid, glucose and alcohol in sweat. 2021 , 192, 113530	7
363	Recent advances of microneedles used towards stimuli-responsive drug delivery, disease theranostics, and bioinspired applications. 2021 , 426, 130561	13
362	An interrelated CataFlower enzyme system for sensitively monitoring sweat glucose. 2021 , 235, 122799	2
361	High-sensitivity and versatile plasmonic biosensor based on grain boundaries in polycrystalline 1L WS films. 2021 , 194, 113596	2
360	Electrochemical and optical biosensors based on multifunctional MXene nanoplatforms: Progress and prospects. 2021 , 235, 122726	12
359	Stretchable array of CdSe/ZnS quantum-dot light emitting diodes for visual display of bio-signals. 2022 , 427, 130858	6
358	Alizarin-graphene nanocomposite for calibration-free and online pH monitoring of microbial fuel cell. 2022 , 287, 132277	
357	Soft mechanical and biochemical sensors. 2021 , 107-132	
356	Artificial intelligence/machine learning solutions for mobile and wearable devices. 2021, 55-77	1
355	Antifouling hydrogel film based on a sandwich array for salivary glucose monitoring 2021 , 11, 27561-27569	O
355 354	Antifouling hydrogel film based on a sandwich array for salivary glucose monitoring 2021 , 11, 27561-27569 Materials, Devices, and Applications for Wearable and Implantable Electronics. 2021 , 3, 485-503	0
354	Materials, Devices, and Applications for Wearable and Implantable Electronics. 2021 , 3, 485-503	
354 353	Materials, Devices, and Applications for Wearable and Implantable Electronics. 2021 , 3, 485-503 Soft Material-Enabled Packaging for Stretchable and Flexible Hybrid Electronics. 2021 , 377-403	10
354 353 352	Materials, Devices, and Applications for Wearable and Implantable Electronics. 2021, 3, 485-503 Soft Material-Enabled Packaging for Stretchable and Flexible Hybrid Electronics. 2021, 377-403 Recent advances in stretchable field-effect transistors. Improving the Accuracy of Pdot-Based Continuous Glucose Monitoring by Using External	105

348	CNT Applications in Microelectronics, Nanoelectronics, Nanobioelectronics (12018, 65-72	1
347	CNT Applications in Displays and Transparent, Conductive Films/Substrates. 2018, 73-75	1
346	Graphene Applications in Electronics, Electrical Conductors, and Related Uses. 2018, 141-146	3
345	Characterization Methods. 2018 , 403-488	2
344	Microwave- and Conductivity-Based Technologies. 2018, 655-669	1
343	CNT Applications in Sensors and Actuators. 2018 , 53-60	2
342	The (in)dependency of blood and sweat sodium, chloride, potassium, ammonia, lactate and glucose concentrations during submaximal exercise. 2021 , 121, 803-816	11
341	A graphite nanoplatelet-based highly sensitive flexible strain sensor. 2020 , 166, 316-327	13
340	Integration Techniques for Micro/Nanostructure-based Large-Area Electronics. 2018,	12
339	Achieving High-Resolution Electrohydrodynamic Printing of Nanowires on Elastomeric Substrates through Surface Modification. 2021 , 3, 192-202	11
338	Smartphone-powered iontophoresis-microneedle array patch for controlled transdermal delivery. 2020 , 6, 112	18
337	Reagentless Biomolecular Analysis Using a Nanoscale Molecular Pendulum.	2
336	Metasurface with metallic nanoantennas and graphene nanoslits for sensing of protein monolayers and sub-monolayers. 2020 , 28, 18479-18492	6
335	Flexible and stretchable inorganic optoelectronics. 2019 , 9, 4023	26
334	Role of Nanotechnology in Diabetic Management. 2019 , 13, 28-37	7
333	Counting Bites With Bits: Expert Workshop Addressing Calorie and Macronutrient Intake Monitoring. 2019 , 21, e14904	9
332	Skin Biosensing and Bioanalysis: what the Future Holds. 2018 , 1, 124-127	1
331	Biocompatible and Biodegradable Functional Polysaccharides for Flexible Humidity Sensors. 2020 , 2020, 8716847	29

(2018-2019)

330	Glycemic Monitoring and Prediction With Response Improvement via Psyllium. 2019, 185-203	2
329	Stretchable, Patch-Type, Wireless, 6-axis Inertial Measurement Unit for Mobile Health Monitoring. 14, 16-21	4
328	Advances in Wearable Sensing Technologies and Their Impact for Personalized and Preventive Medicine.	2
327	Integrating Highly Porous and Flexible Au Hydrogels with Soft-MEMS Technologies for High-Performance Wearable Biosensing. 2021 , 93, 14068-14075	9
326	Organic Bioelectronic Devices for Metabolite Sensing. 2021,	9
325	Ultrasoft, mass-permeable, and low-impedance hydrogels for tissue-like skin-device interfaces. 2021 , 67, 114-114	
324	COVID-19-Induced New-Onset Diabetes: Trends and Technologies. 2021 , 70, 2733-2744	9
323	A perspective on flexible sensors in developing diagnostic devices. 2021 , 119, 150501	8
322	Transferable, Deep-Learning-Driven Fast Prediction and Design of Thermal Transport in Mechanically Stretched Graphene Flakes. 2021 , 15, 16597-16606	4
321	Smart Chemical Engineering-based Lightweight and Miniaturized Attachable Systems for Advanced Drug Delivery and Diagnostics. 2021 , e2106701	3
320	Material and structural design of microsupercapacitors. 1	О
319	Toward closed-loop drug delivery: Integrating wearable technologies with transdermal drug delivery systems. 2021 , 179, 113997	10
318	Basic Electrochemistry of CPs. 2018 , 283-309	
317	Miscellaneous CNT Applications. 2018 , 89-90	
316	CNT Applications in Specialized Materials. 2018 , 45-48	
315	Structural Aspects and Morphology of CPs. 2018 , 389-402	
314	Electronic Structure and Conduction Models of Graphene. 2018, 101-106	
313	Electrochromics. 2018 , 601-624	

312	Classes of CPs: Part 1. 2018 , 489-507
311	Electro-Optic and Optical Devices. 2018 , 671-684
310	Conduction Models and Electronic Structure of CNTs. 2018 , 11-16
309	Miscellaneous Applications. 2018 , 695-715
308	CNT Applications in the Environment and in Materials Used in Separation Science. 2018, 81-87
307	Graphene Applications in Displays and Transparent, Conductive Films/Substrates. 2018, 147-148
306	Classes of CPs: Part 2. 2018 , 509-545
305	Introducing Conducting Polymers (CPs). 2018 , 159-174
304	Syntheses and Processing of CPs. 2018 , 311-388
303	Physical, Mechanical, and Thermal Properties of CNTs. 2018 , 33-36
302	CNT Applications in Electrical Conductors, Quantum Nanowires, Land Potential Superconductors. 2018 , 77-79
301	Toxicology of CNTs. 2018 , 37-39
300	Synthesis, Purification, and Chemical Modification of CNTs. 2018 , 17-31
299	Introducing Graphene. 2018 , 93-99
298	Sensors. 2018 , 549-574
297	Conduction Models and Electronic Structure of CPs. 2018 , 175-249
296	Brief, General Overview of Applications. 2018 , 123-124

Electrochemomechanical, Chemomechanical, and Related Devices. **2018**, 685-693

295

294 Displays, Including Light-Emitting Diodes (LEDs) and Conductive Films. **2018**, 625-654

293	Wearable technology and health: A bibliometric analysis using SciMAT. 7, 1893	2
292	Synthesis of nanogate structure in GO-ZnS sandwich material. 2019 , 9, 937	2
291	Nanoparticles-Based Flexible Wearable Sensors for Health Monitoring Applications. 2019 , 245-284	
290	Electronic tattoos: the most multifunctional but imperceptible wearables. 2019,	1
289	Counting Bites With Bits: Expert Workshop Addressing Calorie and Macronutrient Intake Monitoring (Preprint).	
288	Self-Patterned Stretchable Electrode Based on Silver Nanowire Bundle Mesh Developed by Liquid Bridge Evaporation. 2021 , 11,	0
287	Nature inspired emerging sensing technology: Recent progress and perspectives. 2021 , 146, 100647	3
286	Wearable Sweat Loss Measuring Devices: From the Role of Sweat Loss to Advanced Mechanisms and Designs. 2021 , e2103257	19
285	Glucose Sensing for Diabetes Monitoring: From Invasive to Wearable Device. 2020 , 350-364	1
284	Multifunctional hybrid skin patch for wearable smart healthcare applications. 2022, 196, 113685	10
283	Nanocellulose and nanohydrogel for energy, environmental, and biomedical applications. 2020, 33-64	2
282	Point-of-care applications with graphene in human life. 2020 , 91, 235-262	4
281	Understanding the bonding mechanisms of organic molecules deposited on graphene for biosensing applications. 2021 , 155, 174703	O
280	Hand-Held and Integrated Tubular Tip-like Sensing Platform Series: Point-of-care Device for Semi-automated Multiplexed Assay. 2021 , 93, 15534-15542	
279	Scalably Nanomanufactured Atomically Thin Materials-Based Wearable Health Sensors. 2100120	3
278	Recent developments in the application of carbon-based nanomaterials in implantable and wearable enzyme-biofuel cells. 1	О
277	Morphology and Mechanical Properties of Polyamide 12/polypropylene/multiwalled Carbon Nanotubes Nanocomposites. 2021 , 421-431	

276	2D Graphene Nanostructures for Biomedical Applications.	1
275	Triboelectric nanogenerator and artificial intelligence to promote precision medicine for cancer. 2022 , 92, 106783	3
274	Graphene-enabled wearable sensors for healthcare monitoring. 2022, 197, 113777	14
273	3D-printed low-cost fabrication and facile integration of flexible epidermal microfluidics platform. 2022 , 353, 131085	3
272	Three-dimensional DNA structures in situ decorated with metal nanoclusters for dual-mode biosensing of glucose. 2022 , 352, 131073	1
271	Synthesis of hierarchical hetero-composite of graphene foam/Fe2O3 nanowires and its application on glucose biosensors. 2021 , 895, 162688	O
270	Effects of different thermal sintering temperatures on pattern resistivity of printed silver ink with multiple particle sizes. 2021 , 11, 115116	О
269	Recent Advances in Multiresponsive Flexible Sensors towards E-skin: A Delicate Design for Versatile Sensing. 2021 , e2103734	10
268	Progress of Wearable and Flexible Electrochemical Biosensors With the Aid of Conductive Nanomaterials. 2021 , 9, 761020	1
267	Flexible Photodetectors Based on All-Solution-Processed Cu Electrodes and InSe Nanoflakes with High Stabilities. 2108261	5
266	Self-powered and wearable biosensors for healthcare. 2021 , 23, 100900	7
265	Flexible Plasmonic Biosensors for Healthcare Monitoring: Progress and Prospects. 2021,	13
264	Highly Stretchable Wearable Electrochemical Sensor Based on Ni-Co MOF Nanosheet-Decorated Ag/rGO/PU Fiber for Continuous Sweat Glucose Detection. 2021 , 93, 16222-16230	12
263	Superior Non-Invasive Glucose Sensor Using Bimetallic CuNi Nanospecies Coated Mesoporous Carbon. 2021 , 11,	1
262	Conformable microneedle pH sensors via the integration of two different siloxane polymers for mapping peripheral artery disease. 2021 , 7, eabi6290	10
261	A Passive, Skin-Attachable Multi-Sensing Patch Based on Semi-Liquid Alloy Ni-GaIn for Wireless Epidermal Signal Monitoring and Body Motion Capturing. 2021 , 10, 2778	О
260	On Demand Sequential Release of (Sub)Micron Particles Controlled by Size and Temperature. 2021 , e210462	1 0
259	Multimodal Sensing Integrated Health- Monitoring System. 2022 , 159-192	

 $_{\rm 258}$ $\,$ Fully Integrated Self-powered Sweat-Sensing Platform. 2022, 127-158

257	Transdermal Drug delivery: A step towards treatment of cancer. 2021 ,	1
256	Emerging wearable flexible sensors for sweat analysis. 2022 , 5, 64	2
255	Introduction. 2022 , 1-38	
254	Elastic plasmonic-enhanced Fabry-Perot cavities with ultrasensitive stretching tunability. 2021 , e2106731	1
253	Role of portable and wearable sensors in era of electronic healthcare and medical internet of things. 2021 , 4, 62-66	1
252	Simultaneous Wireless Power Transfer and Data Telemetry Using Dual-Band Smart Contact Lens. 2021 , 1-1	4
251	Robust tattoo electrode prepared by paper-assisted water transfer printing for wearable health monitoring. 2022 , 1-1	2
250	All-Inkjet-Printed Graphene-Gated Organic Electrochemical Transistors on Polymeric Foil as Highly Sensitive Enzymatic Biosensors.	3
249	Self-assembled peptides-modified flexible field-effect transistors for tyrosinase detection 2022 , 25, 103673	3
248	Highly sensitive and selective non-enzymatic measurement of glucose using arraying of two separate sweat sensors at physiological pH. 2022 , 404, 139749	1
247	Arbitrary-shape-adaptable strain sensor array with optimized circuit layout via direct-ink-writing: Scalable design and hierarchical printing. 2022 , 214, 110388	1
246	A Flexible Electrochemical-Physiological Epidermal Hybrid Patch for Chronic Disease Management. 2020 ,	0
245	A Review on Comprehensive analysis in curbing Diabetes Mellitus with the aid of Nanotools. 2020 ,	
244	Augmenting Sensor Performance with Machine Learning Towards Smart Wearable Sensing Electronic Systems. 2100194	7
243	A Flexible Microfluidic Chip-Based Universal Fully Integrated Nanoelectronic System with Point-of-Care Raw Sweat, Tears, or Saliva Glucose Monitoring for Potential Noninvasive Glucose Management 2022 ,	8
242	Smartphone-based chemical sensors and biosensors for biomedical applications. 2022 , 307-332	
241	Recent Progress in Microneedles-mediated Diagnosis, Therapy, and Theranostic Systems 2022 , e2102547	5

240 Carbon Nanotube Dual-Material Gate Devices for Flexible Electronics. 2022, 23-41

239	Multidimensional Imaging Reveals Mechanisms Controlling Multimodal Label-Free Biosensing in Vertical 2DM-Heterostructures 2022 ,	1
238	Wearable biosensors for monitoring of disease-related biomarkers. 2022 , 487-502	
237	Recent Advances in Intelligent Wearable Medical Devices Integrating Biosensing and Drug Delivery 2022 , e2108491	7
236	Comprehensive Review on Wearable Sweat-Glucose Sensors for Continuous Glucose Monitoring 2022 , 22,	7
235	Printable Self-Activated Liquid Metal Stretchable Conductors from Polyvinylpyrrolidone-Functionalized Eutectic Gallium Indium Composites 2022 ,	3
234	Hetero-Integration of Silicon Nanomembranes with 2D Materials for Bioresorbable, Wireless Neurochemical System 2022 , e2108203	3
233	Challenges and Strategies in Developing an Enzymatic Wearable Sweat Glucose Biosensor as a Practical Point-Of-Care Monitoring Tool for Type II Diabetes 2022 , 12,	8
232	Conversion of antibacterial activity of graphene-coated textiles through surface polarity.	
231	Electrochemical Synthesis of Zinc Oxide Nanostructures on Flexible Substrate and Application as an Electrochemical Immunoglobulin-G Immunosensor 2022 , 15,	O
230	Review on Microscale Sensors with 3D Engineered Structures: Fabrication and Applications 2022 , e2101384	3
229	Nanoporous Carbon-Based Wearable Hybrid Biosensing Patch for Real-Time and in Vitro Healthcare Monitoring. 2022 ,	O
228	2D Heterostructures for Ubiquitous Electronics and Optoelectronics: Principles, Opportunities, and Challenges 2022 ,	28
227	Flexible, wearable biosensors for digital health. 2022 , 100118	3
226	Lab-on-a-Contact Lens: Recent Advances and Future Opportunities in Diagnostics and Therapeutics 2022 , e2108389	8
225	Disposable biosensors based on metal nanoparticles 2022 , 100169	3
224	Materials for wearable sensors. 2022 , 5-40	1
223	Sweat-Based Glucose Sensor Based on a Graphene/Au Composite Electrode. 2022 , 14, 55-61	

222	One-pot self-assembled AgNW aerogel electrode with ultra-high electric conductivity for intrinsically 500% super-stretchable high-performance Zn-Ag battery.	0
221	Wearable chemosensors. 2022 , 219-234	
220	Progress in Research on electromechanical graphene resonant sensors. 2022,	
219	Surface-Confined Biomolecules for Application in Bioelectronics. 2022, 53-70	
218	Wearable microfluidic-based e-skin sweat sensors 2022 , 12, 8691-8707	Ο
217	Functionalized and environment-friendly carbon materials for flexible and wearable electronic devices. 2022 ,	
216	Highly Transparent, Colorless Optical Film with Outstanding Mechanical Strength and Folding Reliability Using Mismatched Charge-Transfer Complex Intensification. 2111040	2
215	Highly integrated watch for noninvasive continual glucose monitoring 2022 , 8, 25	3
214	Nanostructured Carbons: towards Soft-Bioelectronics, Biosensing and Theraputic Applications 2022 , e202100319	1
213	Flexible Electronics and Devices as Human-Machine Interfaces for Medical Robotics 2021 , e2107902	26
213	Flexible Electronics and Devices as Human-Machine Interfaces for Medical Robotics 2021 , e2107902 Skin Patchable Sensor Surveillance for Continuous Glucose Monitoring 2022 ,	26 2
212	Skin Patchable Sensor Surveillance for Continuous Glucose Monitoring 2022, Recent Advances in Electronic Skins with Multiple-Stimuli-Responsive and Self-Healing Abilities	2
212	Skin Patchable Sensor Surveillance for Continuous Glucose Monitoring 2022, Recent Advances in Electronic Skins with Multiple-Stimuli-Responsive and Self-Healing Abilities 2022, 15,	2
212 211 210	Skin Patchable Sensor Surveillance for Continuous Glucose Monitoring 2022, Recent Advances in Electronic Skins with Multiple-Stimuli-Responsive and Self-Healing Abilities 2022, 15, Neoteric direct physical approaches in tdds: a boon for permeation enhancement. 2022, 17,	2
212 211 210 209	Skin Patchable Sensor Surveillance for Continuous Glucose Monitoring 2022, Recent Advances in Electronic Skins with Multiple-Stimuli-Responsive and Self-Healing Abilities 2022, 15, Neoteric direct physical approaches in tdds: a boon for permeation enhancement. 2022, 17, A machine learning-based on-demand sweat glucose reporting platform 2022, 12, 2442	2
212 211 210 209 208	Skin Patchable Sensor Surveillance for Continuous Glucose Monitoring 2022, Recent Advances in Electronic Skins with Multiple-Stimuli-Responsive and Self-Healing Abilities 2022, 15, Neoteric direct physical approaches in tdds: a boon for permeation enhancement. 2022, 17, A machine learning-based on-demand sweat glucose reporting platform 2022, 12, 2442 Reactive and Responsive Polymers for Sensing Applications in Bodily Fluids. 1-32	2 2 3

204	Breathable, Self-Adhesive Dry Electrodes for Stable Electrophysiological Signal Monitoring During Exercise 2022 ,	1
203	Island Effect in Stretchable Inorganic Electronics 2022 , e2107879	1
202	Wearable plasmonic paper-based microfluidics for continuous sweat analysis 2022, 8, eabn1736	12
201	Synthesis and application of graphene-based sensors in biology: a review. 1	3
200	All-day wearable health monitoring system.	3
199	A dual-functional flexible sensor based on defects-free Co-doped ZnO nanorods decorated with CoO clusters towards pH and glucose monitoring of fruit juices and human fluids 2022 , 9, 14	3
198	A Highly Stretchable and Permeable Liquid Metal Micromesh Conductor by Physical Deposition for Epidermal Electronics 2022 ,	1
197	Kirigami-Patterned Highly Stable and Strain Insensitive Sweat pH and Temperature Sensors for Long-term Wearable Applications. 2022 ,	O
196	Highly Permeable and Ultrastretchable Liquid Metal Micromesh for Skin-Attachable Electronics. 2022 , 4, 634-641	5
195	Recent Advancement in Biofluid-Based Glucose Sensors Using Invasive, Minimally Invasive, and Non-Invasive Technologies: A Review 2022 , 12,	4
194	Air-Permeable Waterproofing Electrocardiogram Patch to Monitor Full-Day Activities for Multiple Days 2022 , e2102703	1
193	Wearable and implantable devices for drug delivery: Applications and challenges 2022 , 283, 121435	5
192	Human sweat-based wearable glucose sensor on cotton fabric for real-time monitoring. 2022, 13,	2
191	MXene materials for advanced thermal management and thermal energy utilization. 2022, 97, 107177	5
190	Three-dimensional highway-like graphite flakes/carbon fiber hybrid electrode for electrochemical biosensor. 2022 , 14, 100238	1
189	Design of the micropump and mass-transfer compartment of a microfluidic system for regular nonenzymatic glucose measurement. 2022 , 34, e00723	2
188	Ferroferric oxide loaded near-infrared triggered photothermal microneedle patch for controlled drug release 2022 , 617, 718-729	1
187	Neuromorphic Perceptual Systems with Emerging Devices. 2022 , 217-233	

186	Soft Bioelectronics Based on Nanomaterials 2021,	11
185	Origins of strain localization in a silver-based flexible ink under tensile load. 2021 , 6, 045017	
184	Recent Advances in 1D Nanomaterial-Based Bioelectronics for Healthcare Applications. 2022 , 2, 2100111	3
183	Self-Healable, Malleable, and Flexible Ionic Polyimine as an Environmental Sensor for Portable Exogenous Pollutant Detection. 2022 , 4, 136-144	5
182	Skin bioelectronics towards long-term, continuous health monitoring 2022,	11
181	Smart Diaper Based on Integrated Multiplex Carbon Nanotube-Coated Electrode Array Sensors for In Situ Urine Monitoring.	1
180	Wearable Tissue Adhesive Ternary Hydrogel of N-(2-Hydroxyl) Propyl-3-trimethyl Ammonium Chitosan, Tannic Acid, and Polyacrylamide.	1
179	The influence of deposition time on electrochemical performance of Prussian blue-modified submicron-structured gold electrodes for hydrogen peroxide sensing. 1	
178	Closed-Loop Diabetes Minipatch Based on a Biosensor and an Electroosmotic Pump on Hollow Biodegradable Microneedles 2022 ,	3
177	Laser-induced graphene composite adhesive tape with electro-photo-thermal heating and antimicrobial capabilities. 2022 ,	1
176	In-Plane Si Microneedles: Fabrication, Characterization, Modeling and Applications. 2022, 13, 657	O
175	Carbon nanomaterial-based sensors for wearable health and environmental monitoring. 2022, 247-258	1
174	Sensing materials for wearable sensors. 2022,	
173	Carbon nanomaterial-based sensors: Emerging trends, markets, and concerns. 2022 , 347-379	O
172	Assessment of Water Resources in Development of Rajasthan. 2022 , 239-260	1
171	Microneedles-based technology for cell therapy: current status and future directions.	1
170	Strain-Dependent Photoacoustic Characteristics of Free-Standing Carbon-Nanocomposite Transmitters 2022 , 22,	
169	Direct Plasma-Enhanced-Chemical-Vapor-Deposition Syntheses of Vertically Oriented Graphene Films on Functional Insulating Substrates for Wide-Range Applications. 2202026	Ο

168	A wearable gamma radiation-responsive granulocyte colony-stimulating factor microneedle system protecting against ionizing radiation-induced injury 2022 ,	О
167	Progress of flexible strain sensors for physiological signal monitoring. 2022 , 114298	8
166	An integrated wearable microneedle array for the continuous monitoring of multiple biomarkers in interstitial fluid 2022 ,	20
165	The era of nano-bionic: 2D materials for wearable and implantable body sensors 2022 , 114315	3
164	In-situ preparation of lactate-sensing membrane for the noninvasive and wearable analysis of sweat 2022 , 210, 114303	4
163	Ultra-intimate hydrogel hybrid skin patch with asymmetric elastomeric spatula-like cylinders. 2022 , 444, 136581	2
162	Diffusion and Entropy of Supercooled Water in Nanoslit. 2022 , 446, 136672	
161	Internet of things (IoT) in nano-integrated wearable biosensor devices for healthcare applications. 2022 , 11, 100153	2
160	The marriage of biochemistry and nanotechnology for non-invasive real-time health monitoring. 2022 , 149, 100681	2
159	Intelligent wireless theranostic contact lens for electrical sensing and regulation of intraocular pressure 2022 , 13, 2556	8
158	Advances in analysis of pharmaceuticals by using graphene-based sensors.	O
157	Prussian blue analogue fabricated one-dimensional hollow tube for high-performance detection of glucose. 2022 , 222, 115916	O
156	Implantable Thermal Therapeutic Device with Precise Temperature Control Enabled by Foldable Electronics and Heat-Insulating Pads. 2022 , 2022, 1-11	
155	Semi-Implantable Bioelectronics. 2022 , 14,	3
154	Plasticized PVC-Gel Single Layer-Based Stretchable Triboelectric Nanogenerator for Harvesting Mechanical Energy and Tactile Sensing. 2201070	2
153	Advanced wearable biosensors for the detection of body fluids and exhaled breath by graphene. 2022 , 189,	7
152	An ultra-compact and wireless tag for battery-free sweat glucose monitoring. 2022, 114450	5
151	Transducer Technologies for Biosensors and Their Wearable Applications. 2022 , 12, 385	5

150	Recent advancement in noninvasive glucose monitoring and closed-loop management system for diabetes.	1
149	Electrochemical Transparency of Graphene.	1
148	Stretchable Non-Enzymatic Fuel Cell-Based Sensor Patch Integrated with Thread-Embedded Microfluidics for Self-Powered Wearable Glucose Monitoring. 2200492	1
147	Mechanical and electronic properties of №2X3 (M =Ga, In; X =S, Se) monolayers. 2022, 105,	1
146	Uptake Route Altered the Bioavailability of Graphene in Misgurnus anguillicaudatus: Comparing Waterborne and Sediment Exposures.	0
145	Current progress and emerging technologies for generating extrapancreatic functional insulin-producing cells. 2022 , 10, 1-13	
144	ReviewElectrochemistry and Other Emerging Technologies for Continuous Glucose Monitoring Devices.	2
143	Rhombic dodecahedron Cello/C composites with porous hollow structure for efficient electromagnetic wave absorption. 2022 , 919, 165866	О
142	Recent Developments and Future Perspective on Electrochemical Glucose Sensors Based on 2D Materials. 2022 , 12, 467	3
141	Effect of Electrode Modification with Chitosan and Nafion□ on the Efficiency of Real-Time Enzyme Glucose Biosensors Based on ZnO Tetrapods. 2022 , 15, 4672	2
140	Flexible Electrode for Rapid Glucose Detection Based on CuO Nanoflowers/Stereo-Graphene Coated on Carbon Cloth.	
139	Review of Point-of-Care Platforms for Diabetes: (1) Sensing. 2022 , 100113	1
138	Flexible microfluidic nanoplasmonic sensors for refreshable and portable recognition of sweat biochemical fingerprint. 2022 , 6,	4
137	Conductive hydrogel dressings based on cascade reactions with photothermal effect for monitoring and treatment of diabetic wounds. 2022 , 242, 110098	1
136	Battery-free, tuning circuit [hspired wireless sensor systems for detection of multiple biomarkers in bodily fluids. 2022 , 8,	3
135	End-to-end design of wearable sensors.	22
134	Uncertainty Sources in Aerosol Jet Printed and Flexible Electrochemical Sensors. 2022,	
133	Simple, Skin-Attachable, and Multifunctional Colorimetric Sweat Sensor. 2022 , 7, 2198-2208	5

132	Bioadhesive ultrasound for long-term continuous imaging of diverse organs. 2022 , 377, 517-523	20
131	A wearable electrochemical biosensor for the monitoring of metabolites and nutrients.	20
130	Silk-Based Electrochemical Sensor for the Detection of Glucose in Sweat.	2
129	Flexible organic integrated electronics for self-powered multiplexed ocular monitoring. 2022, 6,	1
128	Invariable resistance of conductive nanocomposite over 30% strain. 2022 , 8,	2
127	Clinical Application of Graphene Composite in Internal Fixation of Ankle Fracture in Sports. 2022 , 2022, 1-9	
126	Recent Advances in Laser-Induced Graphene: Mechanism, Fabrication, Properties, and Applications in Flexible Electronics. 2205158	4
125	A Smart Silk-Based Microneedle for Cancer Stem Cell Synergistic Immunity/Hydrogen Therapy. 2206406	O
124	Magnetostrictive biomechanical energy harvester with a hybrid force amplifier. 2022 , 233, 107652	O
123	A responsive hydrogel-based microneedle system for minimally invasive glucose monitoring. 2023 , 4, 69-77	1
122	Developments in graphene-based sensors in diagnostics and other applications. 2022 , 45,	0
121	Recent Developments and Implementations of Conductive Polymer-Based Flexible Devices in Sensing Applications. 2022 , 14, 3730	2
120	Wearable microneedle-integrated sensors for household health monitoring. 2022, 3, 420-426	0
119	Minimally Invasive Implant Type Electromagnetic Biosensor for Continuous Glucose Monitoring System: In vivo Evaluation. 2022 , 1-12	O
118	A review of inkjet printing technology for personalized-healthcare wearable devices. 2022 , 10, 14091-14115	1
117	Chapter 3. Optimizing the Current Type 2 Diabetes Antidiabetics with Nanotechnologies: Where Do We Stand?. 2022 , 92-112	O
116	A Review of Research on Blood Glucose Data Collection, Processing and Prediction Based on Wearable Devices. 2022 , 11, 721-730	0
115	Graphene-Based Wearable Sensors. 2022 , 1-15	O

114	Ultra-Thin Flexible Encapsulating Materials for Soft Bio-Integrated Electronics. 2202980	4
113	3D printing and electronics: Future trend in smart drug delivery devices. 2022 ,	O
112	A Comprehensive Review on Graphene Nanoparticles: Preparation, Properties, and Applications. 2022 , 14, 12336	O
111	A Review of Stimuli-Responsive Smart Materials for Wearable Technology in Healthcare: Retrospective, Perspective, and Prospective. 2022 , 27, 5709	3
110	Wet-Adhesive On-Skin Sensors Based on Metal©rganic Frameworks for Wireless Monitoring of Metabolites in Sweat. 2201768	6
109	A Self-Powered Wearable Sensor for Continuous Wireless Sweat Monitoring. 2200653	5
108	Flexible biochemical sensors for point-of-care management of diseases: a review. 2022, 189,	1
107	A Nanoporous Carbon-MXene Heterostructured Nanocomposite-Based Epidermal Patch for Real-Time Biopotentials and Sweat Glucose Monitoring. 2208344	3
106	Robust graphene field-effect transistor biosensors via hydrophobization of SiO2 substrates.	0
105	Stretchable graphene conductor based on fluid dynamics and its application to flexible conductometric sensor.	О
104	Ultralight Nafion/Ag composite microfiber film actuator driven by low voltage.	0
103	A Microtube-Based Wearable Closed-Loop Minisystem for Diabetes Management. 2022 , 2022, 1-14	O
102	Hydrogel interfaces for merging humans and machines.	11
101	Intrinsically Stretchable Microbattery with Ultrahigh Deformability for Self-Powering Wearable Electronics. 2401-2408	O
100	Dual-Functional Self-Attachable and Stretchable Interface for Universal Three-Dimensional Modular Electronics. 2022 , 14, 49303-49312	0
99	Flexible Thin-Film Speaker Integrated with an Array of Quantum-Dot Light-Emitting Diodes for the Interactive Audiovisual Display of Multi-functional Sensor Signals. 2022 , 14, 48844-48856	O
98	Graphene e-tattoos for unobstructive ambulatory electrodermal activity sensing on the palm enabled by heterogeneous serpentine ribbons. 2022 , 13,	4
97	A customizable cost-effective design for printed circuit board-based nanolayered gold screen-printed electrode: From fabrication to bioapplications. 10,	1

96	High performance flexible thermoelectric generator using bulk legs and integrated electrodes for human energy harvesting. 2022 , 272, 116337	0
95	2D Materials towards sensing technology: From fundamentals to applications. 2022 , 38, 100540	1
94	Advances in stimuli-responsive systems for pesticides delivery: Recent efforts and future outlook. 2022 , 352, 288-312	2
93	Enzyme-integrated biomimetic cobalt metal-organic framework nanozyme for one-step cascade glucose biosensing via tandem catalysis. 2022 , 188, 108669	2
92	Dual pH- and electro-responsive antibiotic-loaded polymeric platforms for effective bacterial detection and elimination. 2022 , 181, 105434	0
91	Wearable artificial intelligence biosensor networks. 2023 , 219, 114825	4
90	Smart Devices in Healthcare Sector: Applications. 2022 , 1023-1049	0
89	A facile and scalable patterning approach for ultrastretchable liquid metal features.	O
88	Wearable, nanofiber-based microfluidic systems with integrated electrochemical and colorimetric sensing arrays for multiplex sweat analysis. 2023 , 454, 140248	1
87	Carbon nanotube-based flexible high-speed circuits with sub-nanosecond stage delays. 2022 , 13,	1
86	Screen-Printing Preparation of High-Performance Nonenzymatic Glucose Sensors Based on Co3O4 Nanoparticles-Embedded N-Doped Laser-Induced Graphene.	0
85	Wearable chemical sensors for biomarker discovery in the omics era.	3
84	Soft, wireless electronic dressing system for wound analysis and biophysical therapy. 2022 , 47, 101685	1
83	Smart electronics based on 2D materials for wireless healthcare monitoring. 2022 , 9, 041308	O
82	Advanced thermal sensing techniques for characterizing the physical properties of skin. 2022, 9, 041307	0
81	Progress, challenges, and opportunities of two-dimensional layered materials based electrochemical sensors and biosensors. 2022 , 26, 101235	O
80	Is graphene the rock upon which new era continuous glucose monitors could be built?. 153537022211341	1
79	Curvilinear soft electronics by micromolding of metal nanowires in capillaries. 2022, 8,	2

78	Understanding the Role of the Lateral Dimensional Property of Graphene Oxide on Its Interactions with Renal Cells. 2022 , 27, 7956	O
77	Cadmium (II) Organo Tetrakis-[1,2]-Oxathiin (CdOTOT): A 3D sandwiched frameworks with efficient hydrogen production. 2023 , 417, 341-350	O
76	Stretchable conductors for stretchable field-effect transistors and functional circuits.	О
75	Flexible photoplethysmographic sensing devices for intelligent medical treatment. 2022 , 11, 97-112	1
74	A Wearable, Minimally-Invasive, Fully Electrochemically-Controlled Feedback Minisystem for Diabetes Management.	O
73	Recent advances of nanotechnology application in autoimmune diseases (A bibliometric analysis. 2023 , 48, 101694	1
72	Simple and Sensitive Electrochemical Sandwich-type Immunosensing of Human Chorionic Gonadotropin based on b-cyclodextrin Functionalized Graphene.	O
71	Biomarker-Responsive Nanosystems for Chronic Disease Theranostics. 2206300	O
70	Skin-like hydrogel-elastomer based electrochemical device for comfortable wearable biofluid monitoring. 2022 , 140609	Ο
69	A multi-scale model of film/substrate interface damage due to the evolution of vacancy concentration inside the film. 1-11	O
68	Wearable ultraviolet sensing fibers embedded with carbon nanotubes and zinc oxide nanowires. 2022 , 31, 125027	0
67	A Bibliometric Analysis of Wearable Device Research Trends 2001🛭 022 A Study on the Reversal of Number of Publications and Research Trends in China and the USA. 2022 , 19, 16427	1
66	A review on Advanced Nanocomposites Materials based Smart Textile Biosensor for Healthcare Monitoring from Human Sweat. 2022 , 114093	1
65	Masticatory system i hspired microneedle theranostic platform for intelligent and precise diabetic management. 2022 , 8,	O
64	Highly Conductive and Compliant Silver Nanowire Nanocomposites by Direct Spray Deposition.	O
63	Understanding resistance increase in composite inks under monotonic and cyclic stretching. 2022 , 7, 045010	O
62	MXene/Fluoropolymer-Derived Laser-Carbonaceous All-Fibrous Nanohybrid Patch for Soft Wearable Bioelectronics. 2208894	Ο
61	Carbon-Based Flexible Devices for Comprehensive Health Monitoring. 2201340	O

60	Heat flux measurement using 3D-printed continuous wire polymer composite sensors. 2023 , 102739	0
59	Wearable and flexible electrochemical sensors for sweat analysis: a review. 2023, 9,	3
58	Microneedle-based transdermal detection and sensing devices.	1
57	Advanced biosensors for mycotoxin detection incorporating miniaturized meters. 2023, 115077	O
56	Wearable potentiometric biosensor for analysis of urea in sweat. 2023 , 223, 114994	1
55	Preparation of high-performance graphene materials by adjusting internal micro-channels using a combined electrospray/electrospinning technique. 2023 , 940, 168882	1
54	Flexible temperature sensors based on two-dimensional materials for wearable devices.	O
53	Metallic Microneedles for Transdermal Drug Delivery: Applications, Fabrication Techniques and the Effect of Geometrical Characteristics. 2023 , 10, 24	1
52	Wearable chemical sensors based on 2D materials for healthcare applications.	O
51	Electrochemical Nanosensors for Sensitization of Sweat Metabolites: From Concept Mapping to Personalized Health Monitoring. 2023 , 28, 1259	O
50	Recent Advances in Graphene Based Plasmonics. 2023 , 56-84	O
49	Click and Detect: Versatile Ampicillin Aptasensor Enabled by Click Chemistry on a GrapheneAlkyne Derivative. 2207216	1
48	Stretchable and Skin-Attachable Electronic Device for Remotely Controlled Wearable Cancer Therapy. 2205343	O
47	Nitric oxide-releasing poly(ionic liquid)-based microneedle for subcutaneous fungal infection treatment.	O
46	Plasmonic Bridge Sensor Enabled by Carbon Nanotubes and AuAg Nano-Rambutan for Multifunctional Detection of Biomechanics and Bio/Chemical Molecules. 2023 , 15, 8783-8793	0
45	Epidermal Wearable Biosensors for Monitoring Biomarkers of Chronic Disease in Sweat. 2023 , 13, 313	O
44	Wearable Clinic: From Microneedle-Based Sensors to Next-Generation Healthcare Platforms. 2207539	0
43	Wearable Smart Bandage-Based Bio-Sensors. 2023 , 13, 462	O

42	Synthesis and characterization of wearable cuprous oxide/conductive fabric enabled non-enzymatic electrochemical sensing of glucose.	O
41	Surface modification and cell behavior of electronic packaging materials PET. 2023, 664, 131212	O
40	Smart contact lens systems for ocular drug delivery and therapy. 2023 , 196, 114817	O
39	Point-of-Care Biosensors for Glucose Sensing. 2022 , 107-136	O
38	Adhesive tapes: From daily necessities to flexible smart electronics. 2023 , 10, 011305	0
37	Graphene in wearable textile sensor devices for healthcare. 2022 , 54, 201-245	O
36	A Comprehensive Overview of Artificial Intelligence in Healthcare. 2023, 339-362	O
35	Engineering and Development of a Tissue Model for the Evaluation of Microneedle Penetration Ability, Drug Diffusion, Photothermal Activity, and Ultrasound Imaging: A Promising Surrogate to Ex Vivo and In Vivo Tissues. 2210034	O
34	Low-dimensionality carbon-based biosensors: the new era of emerging technologies in bioanalytical chemistry.	0
33	Modeling resistance increase in a composite ink under cyclic loading. 2023 , 8, 015014	O
32	Artificial intelligence biosensors for continuous glucose monitoring. 2023 , 2, 290-307	1
31	Evaluation of pancreatic Ecells as a potential target site of graphene oxide toxicity in Japanese medaka (Oryzias latipes) fish. 2023 , 253, 114649	O
30	Sensor design strategy for environmental and biological monitoring.	0
29	Advanced Bionic Attachment Equipment Inspired by the Attachment Performance of Aquatic Organisms: A Review. 2023 , 8, 85	O
28	Graphene-interfaced flexible and stretchable microfiano electrodes: from fabrication to sweat glucose detection.	O
27	Engineered microneedle systems for topical cancer therapy. 2023 , 31, 101774	O
26	Epidermal Bioelectronics for Management of Chronic Diseases: Materials, Devices and Systems. 2200068	О
25	A Systematic Review on the Advanced Techniques of Wearable Point-of-Care Devices and Their Futuristic Applications. 2023 , 13, 916	O

24	Ultrastretchable and Compact Zn-MnO2 Rechargeable Battery. 2023 , 5, 955-961	0
23	2D material-based sensing devices: an update. 2023 , 11, 6016-6063	Ο
22	Advances in Electrochemical Sensors for Detecting Analytes in Biofluids. 2200088	0
21	Technology Roadmap for Flexible Sensors. 2023 , 17, 5211-5295	Ο
20	Chemical Sensors Based on Graphene and 2D Graphene Analogs. 2200057	0
19	Assessment of genotoxicity induced by subchronic exposure to graphene in HaCaT human skin cell line. 2023 , 17, 42-61	Ο
18	Flexible Strain Sensor Enabled by Carbon Nanotubes-Decorated Electrospun TPU Membrane for Human Motion Monitoring. 2023 , 10,	0
17	Soft Electronics for Health Monitoring Assisted by Machine Learning. 2023 , 15,	1
16	Artificial Intelligence-Based Medical Sensors for Healthcare System. 2300009	0
15	Advances in Ultrathin Soft Sensors, Integrated Materials, and Manufacturing Technologies for Enhanced Monitoring of Human Physiological Signals. 2201294	Ο
14	Customizable Fabrication Process for Flexible Carbon-Based Electrochemical Biosensors. 2023 , 11, 204	Ο
13	Microneedle fabrication methods and applications.	Ο
12	A stretchable wireless wearable bioelectronic system for multiplexed monitoring and combination treatment of infected chronic wounds. 2023 , 9,	1
11	Skin-Interfaced Wearable Sweat Sensors for Precision Medicine.	O
10	Wearable, Sensing-Controlled, Ultrasound-Based Microneedle Smart System for Diabetes Management.	0
9	Special Pore-Space-Partition CoFePBA Hollow Framework Realizing High-Performance Glucose Sensing.	O
8	Electronics Epidermal Tattoo 🖾 overview. 2023 ,	0
7	A flexible nonenzymatic sweat glucose sensor based on Au nanoflowers coated carbon cloth. 2023 , 388, 133798	O

CITATION REPORT

6	Fully integrated design of a stretchable kirigami-inspired micro-sized zincBulfur battery.	Ο
5	A swallowable X-ray dosimeter for the real-time monitoring of radiotherapy.	o
4	A 3D-printed microneedle extraction system integrated with patterned electrodes for minimally invasive transdermal detection.	O
3	Microneedle-Integrated Device for Transdermal Sampling and Analyses of Targeted Biomarkers.	o
2	Thermally Managed, Injectable Optoelectronic Probe with Heat Dissipation Guide for Photodynamic Therapy.	О
1	Review on two-dimensional material-based field-effect transistor biosensors: accomplishments, mechanisms, and perspectives. 2023 , 21,	0