

CITATION REPORT

List of articles citing

Fast calculation of the exact radiological path for a three-dimensional CT array

DOI: 10.1118/1.595715

Medical Physics, 1985, 12, 252-5.

Source: <https://exaly.com/paper-pdf/17993470/citation-report.pdf>

Version: 2024-04-28

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
1116	Statistical image reconstruction for cone-beam X-ray CT on a shared memory computation platform.		1
1115	Reply to 'Comment on Generalised Batho correction factor'. 1985 , 30, 861-862		
1114	Prism representation: a 3D ray-tracing algorithm for radiotherapy applications. 1985 , 30, 817-24		56
1113	A Practical Attenuation Compensation Method for Cone Beam SPECT. 1987 , 34, 294-298		7
1112	Techniques for the rapid display and manipulation of 3-D biomedical data. 1988 , 12, 1-24		29
1111	. 1988 , 35, 625-628		18
1110	A three-dimensional electron pencil-beam algorithm. 1989 , 34, 229-43		13
1109	Maximum likelihood reconstruction for cone beam SPECT: development and initial tests. 1989 , 34, 1947-57		25
1108	An iterative reconstruction algorithm for single photon emission computed tomography with cone beam geometry. 1989 , 1, 169-186		29
1107	. 1989 , 36, 1117-1121		8
1106	Raytracing irregular volume data. 1990 , 24, 35-40		82
1105	Beam hardening of 10 MV radiotherapy x-rays: analysis using a convolution/superposition method. 1990 , 35, 1533-49		18
1104	X-ray dose computations in heterogeneous media using 3-dimensional FFT convolution. 1990 , 35, 351-368		22
1103	Development and validation of a Monte Carlo simulation of photon transport in an Anger camera. 1990 , 9, 430-8		81
1102	Attenuation compensation of cone beam SPECT images using maximum likelihood reconstruction. 1991 , 10, 66-73		8
1101	Effect of dimensionality of heterogeneity corrections on the implementation of a three-dimensional electron pencil-beam algorithm. 1991 , 36, 207-27		34
1100	.		2

1099	.	1
1098	Truncation artifact suppression in cone-beam radionuclide transmission CT using maximum likelihood techniques: evaluation with human subjects. 1992 , 37, 549-62	33
1097	Alternatives to voxels for image representation in iterative reconstruction algorithms. 1992 , 37, 705-16	216
1096	Simultaneous compensation for attenuation, scatter and detector response for SPECT reconstruction in three dimensions. 1992 , 37, 587-603	79
1095	Use of transputers for real time dose calculation and presentation for three-dimensional radiation treatment planning. 1993 , 25, 709-19	8
1094	Digitally reconstructed fluoroscopy and other interactive volume visualizations in 3-D treatment planning. 1993 , 27, 145-51	11
1093	. 1993 , 40, 300-306	5
1092	Reconstruction Of Object-specific Attenuation Map For Quantitative SPECT.	1
1091	. 1993 , 40, 1134-1139	3
1090	.	
1089	A new composite model of objects for Monte Carlo simulation of radiological imaging. 1993 , 38, 1235-62	16
1088	Two accurate algorithms for calculating the energy fluence profile in inverse radiation therapy planning. 1993 , 38, 1809-1824	12
1087	. 1994 , 41, 1660-1665	46
1086	Detector response restoration in image reconstruction of high resolution positron emission tomography. 1994 , 13, 314-21	49
1085	A 3D model of non-uniform attenuation and detector response for efficient iterative reconstruction in SPECT. 1994 , 39, 547-61	38
1084	Maximum likelihood reconstruction for pinhole SPECT with a displaced center-of-rotation. 1995 , 14, 407-9	14
1083	Truncation artifact reduction in transmission CT for improved SPECT attenuation compensation. 1995 , 40, 1085-104	32
1082	An analytical approach for compensation of non-uniform attenuation in cardiac SPECT imaging. 1995 , 40, 1677-93	10

1081	MMC--a high-performance Monte Carlo code for electron beam treatment planning. 1995 , 40, 543-74	141
1080	. 1995 , 42, 1310-1320	16
1079	Bayesian image reconstruction in SPECT using higher order mechanical models as priors. 1995 , 14, 669-80	56
1078	Practical considerations for 3-D image reconstruction using spherically symmetric volume elements. 1996 , 15, 68-78	196
1077	Compensation for nonuniform attenuation in SPECT brain imaging. 1996 , 43, 737-750	4
1076	An iterative reconstruction algorithm in cone beam geometry: simulation and application in X-ray microtomography. 1996 , 378, 326-336	
1075	Attenuation compensation for cardiac single-photon emission computed tomographic imaging: Part 2. Attenuation compensation algorithms. 1996 , 3, 55-64	74
1074	Noise characterization of combined Bellini-type attenuation correction and frequency-distance principle restoration filtering [SPECT]. 1996 , 43, 3278-3290	18
1073	The influence of a relaxation parameter on SPECT iterative reconstruction algorithms. 1996 , 41, 925-37	13
1072	A new model for tracing first-order Compton scatter in quantitative SPECT imaging.	1
1071	A combined half-cone beam and parallel hole collimation system for SPECT brain imaging.	
1070	A technique for the fast calculation of three-dimensional photon dose distributions using the superposition model. 1997 , 42, 1475-89	8
1069	CT virtual simulation. 1997 , 70 Spec No, S106-18	24
1068	An interactive, parallel, three-dimensional fast Fourier transform convolution dose calculation using a supercomputer. <i>Medical Physics</i> , 1997 , 24, 519-22	4-4 3
1067	Long focal length, asymmetric fan beam collimation for transmission acquisition with a triple camera SPECT system. 1997 , 44, 1191-1196	8
1066	A new 3D backprojection and filtering method for PET using all detected events.	
1065	On the use of subword parallelism in medical image processing. 1998 , 24, 1537-1556	3
1064	MR image-guided portal verification for brain treatment field. 1998 , 40, 703-11	21

1063	Comparison of transmission acquisition approaches for SPECT nonuniform attenuation compensation. 1998 , 45, 1244-1249		6
1062	A new 3D backprojection and filtering method for PET using all detected events. 1998 , 45, 1183-1188		6
1061	Attenuation map reconstruction in uncollimated cone beam geometry using coupled PDEs.		0
1060	Data processing and image reconstruction methods for the HEAD PENN-PET scanner. 1998 , 45, 1144-1151		7
1059	Attenuation and scatter correction of list-mode data driven iterative and analytic image reconstruction algorithms for rotating 3D PET systems.		1
1058	A combined half-cone beam and parallel hole collimation system for SPECT brain imaging. 1998 , 45, 1219-1224		9
1057	Image-space 3D scatter correction following list mode acquisition with a large-area positron camera.		4
1056	A three-dimensional algorithm for optimizing beam weights and wedge filters. <i>Medical Physics</i> , 1998 , 25, 1858-65	4-4	25
1055	Incremental beamwise backprojection using geometrical symmetries for 3D PET reconstruction in a cylindrical scanner geometry. 1998 , 43, 3009-24		19
1054	Execution times of five reconstruction algorithms in 3D positron emission tomography. 1998 , 43, 703-12		8
1053	Variable scale reprojection for iterative reconstruction: application to PET reconstruction with OSEM.		2
1052	Quantitative pulmonary single photon emission computed tomography for radiotherapy applications. <i>Medical Physics</i> , 1999 , 26, 1579-88	4-4	13
1051	A fast, cache-aware algorithm for the calculation of radiological paths exploiting subword parallelism. 1999 , 45, 781-790		20
1050	On the accuracy of line-, strip- and fan-based algebraic reconstruction from few projections. 1999 , 78, 117-126		6
1049	A fast ray-tracing technique for TCT and ECT studies.		22
1048	Dose calculations for external photon beams in radiotherapy. 1999 , 44, R99-155		319
1047	Attenuation and scatter correction of list-mode data driven iterative and analytic image reconstruction algorithms for rotating 3D PET systems. 1999 , 46, 2218-2226		13
1046	Exact rebinning methods for three-dimensional PET. 1999 , 18, 657-64		43

1045	Fast implementations of algebraic methods for three-dimensional reconstruction from cone-beam data. 1999 , 18, 538-48		37
1044	Clinical implementation of wedge filter optimization in three-dimensional radiotherapy treatment planning. 1999 , 53, 257-64		14
1043	A software data generator for radiographic imaging investigations. 2000 , 4, 76-9		23
1042	Separating the object and detector dependent characteristics of projector/backprojector through use of an intermediate stage.		
1041	Effect of voxel size in CT simulations.		2
1040	Dosimetric modeling of the microselectron high-dose rate 192Ir source by the multigroup discrete ordinates method. <i>Medical Physics</i> , 2000 , 27, 2307-19	4.4	35
1039	A two-step algorithm for predicting portal dose images in arbitrary detectors. <i>Medical Physics</i> , 2000 , 27, 2109-16	4.4	43
1038	Three-dimensional tomographic reconstruction of an absorptive perturbation with diffuse photon density waves. 2000 , 17, 11-20		5
1037	Investigation of large field-of-view transmission imaging for SPECT attenuation compensation with Gd-153, Tc-99m and Ce-139 sources. 2000 , 47, 1182-1191		2
1036	Analytical versus voxelized phantom representation for Monte Carlo simulation in radiological imaging. 2000 , 19, 556-64		35
1035	Comparison of tomosynthesis methods used with digital mammography. 2000 , 7, 1085-97		107
1034	Enhanced 3D PET OSEM reconstruction using inter-update Metz filtering. 2000 , 45, 2417-39		46
1033	Pinhole SPECT of mice using the LumaGEM gamma camera. 2001 , 48, 830-836		65
1032	LMIRA: list-mode iterative reconstruction algorithm for SPECT. 2001 , 48, 1364-1370		7
1031	Iterative reconstruction algorithms in nuclear medicine. 2001 , 25, 105-11		74
1030	Resolution recovery for list-mode reconstruction in SPECT. 2001 , 46, 2239-53		9
1029	A feasibility study of mutual information based setup error estimation for radiotherapy. <i>Medical Physics</i> , 2001 , 28, 2507-17	4.4	48
1028	A feasible method for clinical delivery verification and dose reconstruction in tomotherapy. <i>Medical Physics</i> , 2001 , 28, 528-42	4.4	78

1027	Effect of phantom voxelization in CT simulations. <i>Medical Physics</i> , 2002 , 29, 492-8	4.4	23
1026	Regularized one-pass list-mode EM algorithm for high resolution 3D PET image reconstruction into large arrays.		3
1025	A prototype coded aperture detector for small animal SPECT.		3
1024	Correction for external LOR effects in listmode reconstruction for PET.		3
1023	Accelerated list-mode EM algorithm. 2002 , 49, 42-49		31
1022	Influence of the angle of incidence on the sensitivity of gamma camera based PET. 2002 , 47, 289-303		5
1021	Accelerated Monte Carlo based dose calculations for brachytherapy planning using correlated sampling. 2002 , 47, 351-76		27
1020	Determination of three-dimensional voxel sensitivity for two- and three-headed coincidence imaging.		0
1019	. 2002 , 49, 2167-2171		87
1018	One-pass list-mode EM algorithm for high-resolution 3-D PET image reconstruction into large arrays. 2002 , 49, 693-699		160
1017	Speed versus accuracy in a fast convolution photon dose calculation for conformal radiotherapy. 2002 , 47, 3475-84		19
1016	Fast projection algorithm for voxel arrays with object dependent boundaries.		1
1015	Can digitally reconstructed radiographs (DRRS) replace simulation films in prostate cancer conformal radiotherapy?. 2003 , 57, 1122-30		12
1014	Cone-beam reprojection using projection-matrices. 2003 , 22, 1202-14		40
1013	Distance-driven projection and backprojection.		8
1012	. 2003 , 50, 405-412		6
1011	EM algorithm system modeling by image-space techniques for PET reconstruction. 2003 , 50, 1392-1397		142
1010	Transmission tomography algorithm for 3D list-mode or projection data. 2003 ,		

1009	Fast image reconstruction for high resolution CCD based gamma ray imaging.	
1008	Accelerated median root prior reconstruction for pinhole single-photon emission tomography (SPET). 2003 , 48, 1957-69	8
1007	EM algorithm resolution modeling by image-space convolution for PET reconstruction.	2
1006	Noise reduction and convergence of Bayesian algorithms with blobs based on the Huber function and median root prior. 2004 , 49, 4717-30	39
1005	System matrix calculation for Clear-PEM using ART and linograms. 2004 ,	7
1004	Ray tracing through a grid of blobs.	18
1003	Evaluation of accelerated iterative X-ray CT image reconstruction using floating point graphics hardware.	
1002	Event-by-event motion compensation in 3D PET.	3
1001	Framework for iterative cone-beam micro-CT reconstruction.	1
1000	Study of a convergent subsetized list-mode EM reconstruction algorithm.	1
999	Fast scatter estimation for cone-beam X-ray CT by combined Monte Carlo tracking and Richardson-Lucy fitting.	3
998	A fast and accurate tomosynthesis simulation model.	1
997	Improving DOI information using 3-layer crystals for small animal PETs.	1
996	Fast ray-tracing technique to calculate line integral paths in voxel arrays.	3
995	Accelerated simulation of cone beam X-ray scatter projections. 2004 , 23, 584-90	96
994	Distance-driven projection and backprojection in three dimensions. 2004 , 49, 2463-75	313
993	Characterization and suppression of edge and aliasing artefacts in iterative x-ray CT reconstruction. 2004 , 49, 145-57	43
992	Experimental validation of a rapid Monte Carlo based micro-CT simulator. 2004 , 49, 4321-33	33

991	3D PET list-mode iterative reconstruction using time-of-flight information.	14
990	Statistical list-mode image reconstruction for the high resolution research tomograph. 2004 , 49, 4239-58	70
989	Estimation of random coincidences from the prompt PET data.	4
988	Incorporation of elastic transformations in list-mode based reconstruction for respiratory motion correction in PET.	5
987	Compression and reconstruction of sorted PET listmode data. 2005 , 26, 819-25	
986	The Use of Control Angles with MART (Multiplicative Algebraic Reconstruction Technique). 2005 , 4, 183-192	2
985	Comparing geometries for a PET system with 3-D photon positioning capability.	1
984	Transaxial system models for jPET-D4 image reconstruction. 2005 , 50, 5339-55	44
983	Statistical dynamic image reconstruction in state-of-the-art high-resolution PET. 2005 , 50, 4887-912	98
982	Parallel statistical image reconstruction for cone-beam x-ray CT on a shared memory computation platform. 2005 , 50, 1265-72	17
981	2D-3D registration of coronary angiograms for cardiac procedure planning and guidance. <i>Medical Physics</i> , 2005 , 32, 3737-49	4-4 54
980	Statistical image reconstruction for transmission tomography using relaxed ordered subset algorithms. 2005 , 50, 1533-45	22
979	Evaluation of an efficient compensation method for quantitative fan-beam brain SPECT reconstruction. 2005 , 24, 170-9	7
978	Statistical reconstruction for X-ray micro-CT systems with noncontinuous detectors.	1
977	The jPET-D4: imaging performance of the 4-layer depth-of-interaction PET scanner.	7
976	Speedup OS-EM Image Reconstruction by PC Graphics Card Technologies for Quantitative SPECT with Varying Focal-Length Fan-Beam Collimation. 2005 , 52, 1274-1280	19
975	The PETRRA positron camera: design, characterization and results of a physical evaluation. 2005 , 50, 3971-88	
974	List-mode image reconstruction for the high resolution ClearPET/spl trade/ Neuro system.	1

973	Virtual angiography for visualization and validation of computational models of aneurysm hemodynamics. 2005 , 24, 1586-92		76
972	Accurate convolution/superposition for multi-resolution dose calculation using cumulative tabulated kernels. 2005 , 50, 655-80		59
971	Fast voxel and polygon ray-tracing algorithms in intensity modulated radiation therapy treatment planning. <i>Medical Physics</i> , 2006 , 33, 1364-71	4.4	12
970	An Unsupervised Fluoroscopic Analysis of Knee Joint Kinematics. 2006 ,		1
969	First Human Brain Images of the jPET-D4 Using 3D OS-EM with a Pre-computed System Matrix. 2006 ,		1
968	Scatter correction method for X-ray CT using primary modulation: theory and preliminary results. 2006 , 25, 1573-87		153
967	A computer simulation study comparing lesion detection accuracy with digital mammography, breast tomosynthesis, and cone-beam CT breast imaging. <i>Medical Physics</i> , 2006 , 33, 1041-52	4.4	118
966	Comparison of methods for suppressing edge and aliasing artefacts in iterative x-ray CT reconstruction. 2006 , 51, 1877-89		18
965	Efficient projection and backprojection scheme for spherically symmetric basis functions in divergent beam geometry. <i>Medical Physics</i> , 2006 , 33, 4653-63	4.4	29
964	Efficient Monte Carlo based scatter artifact reduction in cone-beam micro-CT. 2006 , 25, 817-27		91
963	Biological optimization of heterogeneous dose distributions in systemic radiotherapy. <i>Medical Physics</i> , 2006 , 33, 1857-66	4.4	15
962	New Ray-Driven System Matrix for Small-Animal Pinhole-SPECT with Detector Blur, Geometric Response and Edge Penetration Modeling. 2006 ,		3
961	Radiation Dose Planning, Computer-Aided. 2006 ,		
960	Analytical Geometric Model for Photon Coincidence Detection in 3D PET. 2006 ,		1
959	Fully 3-D List-Mode OSEM Accelerated by Graphics Processing Units. 2006 ,		15
958	PET Reconstruction Using Generalized Natural Pixels and a Monte Carlo Generated System Matrix. 2006 ,		1
957	Comparison of Maximum-Likelihood List-Mode Reconstruction Algorithms in PET. 2006 ,		
956	Impact of Scatter Modeling Error on 3D Maximum Likelihood Reconstruction in PET. 2006 ,		1

955	STIR: Software for Tomographic Image Reconstruction Release 2. 2006,			39
954	A Multi-Function Compact Small-Animal Imaging System Incorporating Multipinhole Standard and Helical SPECT and Parallel-Hole SPECT. 2006,			1
953	Evaluation of accelerated iterative x-ray CT image reconstruction using floating point graphics hardware. 2006, 51, 875-89			34
952	Digitally reconstructed radiograph generation by an adaptive Monte Carlo method. 2006, 51, 2745-52			15
951	Fast reconstruction of 3D time-of-flight PET data by axial rebinning and transverse mashing. 2006, 51, 1603-21			64
950	Parallelization and Runtime Prediction of the ListMode OSEM Algorithm for 3D PET Reconstruction. 2006,			1
949	Analytical calculation of volumes-of-intersection for iterative, fully 3-D PET reconstruction. 2006, 25, 1363-9			34
948	Efficient Method for Generating a Pinhole Edge Penetration Model for Iterative Reconstruction using GATE. 2006,			
947	A comparative study of popular interpolation and integration methods for use in computed tomography.			5
946	A fast tube of response ray-tracer. <i>Medical Physics,</i> 2006, 33, 4744-8	4.4		12
945	Resolution at oblique incidence angles of a flat panel imager for breast tomosynthesis. <i>Medical Physics,</i> 2006, 33, 3159-64	4.4		62
944	AN IMPROVED 3DRP PET IMAGE RECONSTRUCTION METHOD WITH REBINNED DIRECT IMAGE ESTIMATE. 2006, 18, 237-245			1
943	From 2D PET to 3D PET: issues of data representation and image reconstruction. 2006, 16, 31-46			11
942	INTRA- AND INTER-ITERATION 3D OSEM PET IMAGE RECONSTRUCTION. 2007, 19, 239-249			1
941	Implementation of a fully 3D iterative reconstruction of combined parallel- and cone-beam collimator SPELT. 2007,			
940	Compensation of patient motion in PET using a rotator and list-mode reconstruction. 2007,			
939	An optimized reprojection method with least angle-dependent error. 2007,			
938	Gain of KL-domain adaptive FBP image reconstruction for 4-D dynamic CT. 2007,			1

937	Statistical reconstruction for x-ray CT systems with non-continuous detectors. 2007 , 52, 403-18		16
936	Application of boundary detection information in breast tomosynthesis reconstruction. <i>Medical Physics</i> , 2007 , 34, 3603-13	4-4	19
935	A computer simulation platform for the optimization of a breast tomosynthesis system. <i>Medical Physics</i> , 2007 , 34, 1098-109	4-4	74
934	Fast dose calculation for stereotactic synchrotron radiotherapy. 2007 , 2007, 3914-7		1
933	Virtual colonoscopy screening with ultra low-dose CT: A simulation study. 2007 ,		
932	The benefit of a kernel estimate based forward projection for iterative tomographic reconstruction techniques. 2007 , 2007, 743-6		1
931	A new validation method for X-ray mammogram registration algorithms using a projection model of breast X-ray compression. 2007 , 26, 1190-200		28
930	Geometric characterization of multi-axis multi-pinhole SPECT. <i>Medical Physics</i> , 2008 , 35, 181-94	4-4	14
929	Novel image registration quality evaluator (RQE) with an implementation for automated patient positioning in cranial radiation therapy. <i>Medical Physics</i> , 2007 , 34, 2099-112	4-4	9
928	In vivo multipinhole helical SPECT of a mouse thyroid. 2007 ,		
927	Reconstruction for Gated Dynamic Cardiac PET Imaging Using a Tensor Product Spline Basis. 2007 , 54, 80-91		14
926	Comparison of maximum intensity projection and digitally reconstructed radiographic projection for carotid artery stenosis measurement. <i>Medical Physics</i> , 2007 , 34, 2968-74	4-4	4
925	Reconstruction of 4-Layer DOI detector equipped C-shaped PEM via list-mode iterative algorithm. 2007 ,		6
924	Least-square pinhole SPECT calibration using a forward projector modeling misalignment. 2007 ,		
923	Ultra fast symmetry and SIMD-based projection-backprojection (SSP) algorithm for 3-D PET image reconstruction. 2007 , 26, 789-803		148
922	Model-based respiratory motion compensation for emission tomography image reconstruction. 2007 , 52, 3579-600		67
921	List-mode-based reconstruction for respiratory motion correction in PET using non-rigid body transformations. 2007 , 52, 5187-204		210
920	Respiratory motion correction for PET oncology applications using affine transformation of list mode data. 2007 , 52, 121-40		106

919	Determination of the system matrix used in list-mode EM reconstruction of PET. 2007,	1
918	Current Trends in Preclinical PET System Design. 2007, 2, 125-60	63
917	Advances in PET Image Reconstruction. 2007, 2, 173-90	81
916	A three-dimensional statistical approach to improved image quality for multislice helical CT. <i>Medical Physics</i> , 2007, 34, 4526-44	4.4 672
915	Accelerating reconstruction of reference digital tomosynthesis using graphics hardware. <i>Medical Physics</i> , 2007, 34, 3768-76	4.4 27
914	vECTlab [®] fully integrated multi-modality Monte Carlo simulation framework for the radiological imaging sciences. 2007, 580, 955-959	6
913	Virtual X-ray imaging techniques in an immersive casting simulation environment. 2007, 262, 143-152	11
912	Two approaches to implementing projector-backprojector pairs for 3D reconstruction from Compton scattered data. 2007, 571, 255-258	21
911	Gibbs sampler by sampling-importance-resampling. 2007, 81, 581-591	14
910	A fast algorithm for voxel-based deterministic simulation of X-ray imaging. 2008, 178, 518-523	16
909	A Time-Evolving 3D Method Dedicated to the Reconstruction of Solar Plumes and Results Using Extreme Ultraviolet Data. 2008, 248, 409-423	17
908	Fast optical transillumination tomography with large-size projection acquisition. 2008, 36, 1699-707	
907	The promise of new PET image reconstruction. 2008, 24, 49-56	22
906	A small-animal imaging system capable of multipinhole circular/helical SPECT and parallel-hole SPECT. 2008, 594, 102-110	16
905	Rotate-and-slant projector for fast LOR-based fully-3-D iterative PET reconstruction. 2008, 27, 1071-83	5
904	CTmod-a toolkit for Monte Carlo simulation of projections including scatter in computed tomography. 2008, 90, 167-78	15
903	Multi-ray-based system matrix generation for 3D PET reconstruction. 2008, 53, 6925-45	73
902	Monte-Carlo system modeling for PET reconstruction: A rotator approach. 2008,	1

901	Virtual Colonoscopy Screening with Ultra Low-Dose CT and Less-Stressful Bowel Preparation: A computer simulation study. 2008 , 55, 2566-2575	19
900	Comparison of 3D SPECT imaging with a rotating slat collimator and a parallel hole collimator. 2008 ,	2
899	First Human Brain Imaging by the jPET-D4 Prototype With a Pre-Computed System Matrix. 2008 , 55, 2482-2492	45
898	Tomosynthesis via Total Variation Minimization Reconstruction and Prior Image Constrained Compressed Sensing (PICCS) on a C-arm System. 2008 , 6913, nihpa92672	16
897	A practical, semi-experimental system matrix for 2-D PET image reconstruction: Comparison with a geometrical model. 2008 ,	
896	Preclinical dual-energy x-ray computed tomography through differential filtration. 2008 ,	
895	. 2008 , 55, 1008-1017	11
894	Combined motion compensation and reconstruction for PET. 2008 ,	5
893	Iterative CT reconstruction using LabPET detector modules. 2008 ,	5
892	High temporal resolution and streak-free four-dimensional cone-beam computed tomography. 2008 , 53, 5653-73	123
891	Prior Image Constrained Compressed Sensing (PICCS). 2008 , 6856, 685618	27
890	Analytical properties of time-of-flight PET data. 2008 , 53, 2809-21	25
889	Impact of image-space resolution modeling for studies with the high-resolution research tomograph. 2008 , 49, 1000-8	186
888	Streaking artifacts reduction in four-dimensional cone-beam computed tomography. <i>Medical Physics</i> , 2008 , 35, 4649-59	4-4 72
887	A simulation study of a long axial field of view whole-body PET scanner using cylindrical and anthropomorphic phantoms. 2008 ,	2
886	Stream processors: a new platform for Monte Carlo calculations. 2008 , 102, 012007	6
885	Anniversary paper. Development of x-ray computed tomography: the role of medical physics and AAPM from the 1970s to present. <i>Medical Physics</i> , 2008 , 35, 3728-39	4-4 40
884	Fast shift-variant resolution compensation within iterative reconstruction for fan-beam collimator. 2009 ,	3

883	GPU accelerated statistical image reconstruction for Compton cameras. 2009 ,		
882	Dose-calculation algorithms in the context of inhomogeneity corrections for high energy photon beams. <i>Medical Physics</i> , 2009 , 36, 4765-75	4-4	24
881	Radiation dose reduction in time-resolved CT angiography using highly constrained back projection reconstruction. 2009 , 54, 4575-93		38
880	Evaluation of a variable dose acquisition technique for microcalcification and mass detection in digital breast tomosynthesis. <i>Medical Physics</i> , 2009 , 36, 1976-84	4-4	40
879	A practical way to improve contrast-to-noise ratio and quantitation for statistical-based iterative reconstruction in whole-body PET imaging. <i>Medical Physics</i> , 2009 , 36, 3072-9	4-4	15
878	Evaluation of similarity measures for use in the intensity-based rigid 2D-3D registration for patient positioning in radiotherapy. <i>Medical Physics</i> , 2009 , 36, 5391-403	4-4	43
877	Analytically derived weighting factors for transmission tomography cone beam projections. 2009 , 54, 513-33		9
876	Implementation and comparison of reconstruction algorithms for two-dimensional optoacoustic tomography using a linear array. 2009 , 14, 044023		3
875	Fast, accurate and shift-varying line projections for iterative reconstruction using the GPU. 2009 , 28, 435-45		76
874	Comparison of analytic and algebraic methods for motion-compensated cone-beam CT reconstruction of the thorax. 2009 , 28, 1513-25		51
873	Morphodynamic analysis of cerebral aneurysm pulsation from time-resolved rotational angiography. 2009 , 28, 1105-16		21
872	Motion correction based on an appropriate system matrix for statistical reconstruction of respiratory-correlated PET acquisitions. 2009 , 96, e1-9		13
871	Accelerating Algebraic Reconstruction Using CUDA-Enabled GPU. 2009 ,		3
870	Event-by-event image reconstruction from list-mode PET data. 2009 , 18, 117-24		4
869	Bidirectional reflectance distribution function effects in ladar-based reflection tomography. 2009 , 48, 4191-200		9
868	A more accurate reconstruction system matrix for quantitative proton computed tomography. <i>Medical Physics</i> , 2009 , 36, 4511-8	4-4	46
867	Evaluation of scatter effects on image quality for breast tomosynthesis. <i>Medical Physics</i> , 2009 , 36, 4425-32		34
866	Accelerated ray tracing for radiotherapy dose calculations on a GPU. <i>Medical Physics</i> , 2009 , 36, 4095-102	4-4	50

865	GPU-based ultra-fast dose calculation using a finite size pencil beam model. 2009 , 54, 6287-97		65
864	A Dynamic CT Image Reconstruction Method by Inducing Prior Information from PCA Analysis. 2009 , ,		
863	Accurate model-based high resolution cardiac image reconstruction in dual source CT. 2009 ,		5
862	Optimization of the acquisition geometry in digital tomosynthesis of the breast. <i>Medical Physics</i> , 2009 , 36, 1199-207	4.4	98
861	Correction of megavoltage cone-beam CT images of the pelvic region based on phantom measurements for dose calculation purposes. 2009 , 10, 33-42		10
860	A CT-based analytical dose calculation method for HDR 192Ir brachytherapy. <i>Medical Physics</i> , 2009 , 36, 3982-94	4.4	18
859	Dual resolution cone beam breast CT: a feasibility study. <i>Medical Physics</i> , 2009 , 36, 4007-14	4.4	26
858	Fast iterative reconstructions for animal CT. 2009 , 4, P06017-P06017		1
857	Mineral crystal alignment in mineralized fracture callus determined by 3D small-angle X-ray scattering. 2010 , 247, 012031		6
856	Fast image reconstruction for Compton camera using stochastic origin ensemble approach. <i>Medical Physics</i> , 2011 , 38, 429-38	4.4	40
855	Selective-diffusion regularization for enhancement of microcalcifications in digital breast tomosynthesis reconstruction. <i>Medical Physics</i> , 2010 , 37, 6003-14	4.4	30
854	3D forward and back-projection for X-ray CT using separable footprints. 2010 , 29, 1839-50		137
853	A new reprojection method based on a comparison of popular reprojection models. 2010 , 619, 270-275		4
852	A comparative study between matched and mis-matched projection/back projection pairs used with ASIRT reconstruction method. 2010 , 619, 225-229		5
851	Fast implementation of iterative reconstruction with exact ray-driven projector on GPUs. 2010 , 15, 30-35		6
850	Unmatched projector/backprojector pair for demultiplexing in multipinhole emission computed tomography. 2010 , 49, 127004		4
849	A monte carlo comparison of three different media for contrast enhanced radiotherapy of the prostate. 2010 , 9, 271-8		11
848	Simulation of 3D objects into breast tomosynthesis images. 2010 , 139, 108-12		11

847	Ultra fast 3-D PET image reconstruction using highly compressed, memory-resident system matrices with optimised SIMD access patterns. 2010 ,		
846	Fast and memory-efficient Monte Carlo-based image reconstruction for whole-body PET. <i>Medical Physics</i> , 2010 , 37, 3667-76	4.4	33
845	Nonlinear kernel backprojection for computed tomography. 2010 ,		2
844	Scatter correction for cone-beam computed tomography using moving blocker strips: a preliminary study. <i>Medical Physics</i> , 2010 , 37, 5792-800	4.4	44
843	Numerical Algorithms for Polyenergetic Digital Breast Tomosynthesis Reconstruction. 2010 , 3, 133-152		23
842	Dual-energy attenuation coefficient decomposition with differential filtration and application to a microCT scanner. 2010 , 55, 1141-55		9
841	GPU accelerated rotation-based emission tomography reconstruction. 2010 ,		20
840	Reduction of random coincidences in small animal PET using Artificial Neural Networks. 2010 ,		1
839	Validation of a method for measuring the volumetric breast density from digital mammograms. 2010 , 55, 3027-44		45
838	Compressed sensing inspired image reconstruction from overlapped projections. 2010 , 2010,		2
837	Fully three-dimensional OSEM-based image reconstruction for Compton imaging using optimized ordering schemes. 2010 , 55, 5007-27		19
836	The potential for mixed multiplexed and non-multiplexed data to improve the reconstruction quality of a multi-slit-slat collimator SPECT system. 2010 , 55, 2247-68		30
835	A generic geometric calibration method for tomographic imaging systems with flat-panel detectors--a detailed implementation guide. <i>Medical Physics</i> , 2010 , 37, 3844-54	4.4	48
834	A non-voxel-based broad-beam (NVBB) framework for IMRT treatment planning. 2010 , 55, 7175-210		37
833	A convolution-superposition dose calculation engine for GPUs. <i>Medical Physics</i> , 2010 , 37, 1029-37	4.4	30
832	Shading correction for on-board cone-beam CT in radiation therapy using planning MDCT images. <i>Medical Physics</i> , 2010 , 37, 5395-406	4.4	85
831	A study of dose calculation based on collapsed cone convolution algorithm. 2010 ,		0
830	Non-Gaussian space-variant resolution modelling for list-mode reconstruction. 2010 , 55, 5045-66		45

829	Efficient methodologies for system matrix modelling in iterative image reconstruction for rotating high-resolution PET. 2010 , 55, 1833-61	21
828	System matrix based on sensitivity model for small animal multi-pinhole SPECT system. 2010 ,	1
827	Projection Process Modelling for Iterative Reconstruction of Pinhole SPECT. 2010 , 57, 2578-2586	5
826	CT-Based Attenuation Correction on the FLEX Triumph Preclinical PET/CT Scanner. 2011 , 58, 66-75	10
825	Memory-efficient volume ray tracing on GPU for radiotherapy. 2011 ,	4
824	EMRECON: An expectation maximization based image reconstruction framework for emission tomography data. 2011 ,	19
823	Effects of the penalty on the penalized weighted least-squares image reconstruction for low-dose CBCT. 2011 , 56, 5535-52	30
822	. 2011 ,	0
821	Fast and efficient fully 3D PET image reconstruction using sparse system matrix factorization with GPU acceleration. 2011 , 56, 6739-57	60
820	Development and validation of a hybrid simulation technique for cone beam CT: application to an oral imaging system. 2011 , 56, 5823-43	16
819	Artefacts in CBCT: a review. 2011 , 40, 265-73	514
818	Fast generation of 4D PET-MR data from real dynamic MR acquisitions. 2011 , 56, 6597-613	65
817	Monte Carlo modeling and optimization of contrast-enhanced radiotherapy of brain tumors. 2011 , 56, 4059-72	15
816	EM+TV Based Reconstruction for Cone-Beam CT with Reduced Radiation. 2011 , 1-10	11
815	GPU-based iterative cone-beam CT reconstruction using tight frame regularization. 2011 , 56, 3787-807	128
814	Low-dose CT reconstruction via edge-preserving total variation regularization. 2011 , 56, 5949-67	233
813	Fluorescence lifetime optical tomography in weakly scattering media in the presence of highly scattering inclusions. 2011 , 28, 1513-23	5
812	Faster resonance energy transfer imaging in vivo with approximated radiative transfer equation. 2011 , 50, 6583-90	1

811	Optical Tomography in weakly scattering media in the presence of highly scattering inclusions. 2011 , 2, 440-51		16
810	Feasibility of using two-dimensional array dosimeter for in vivo dose reconstruction via transit dosimetry. 2011 , 12, 3370		6
809	Maximum kinetic energy considerations in proton stereotactic radiosurgery. 2011 , 12, 3533		1
808	Image quality of microcalcifications in digital breast tomosynthesis: effects of projection-view distributions. <i>Medical Physics</i> , 2011 , 38, 5703-12	4.4	28
807	A software-based x-ray scatter correction method for breast tomosynthesis. <i>Medical Physics</i> , 2011 , 38, 6643-53	4.4	16
806	Low-dose 4DCT reconstruction via temporal nonlocal means. <i>Medical Physics</i> , 2011 , 38, 1359-65	4.4	49
805	Region-of-interest material decomposition from truncated energy-resolved CT. <i>Medical Physics</i> , 2011 , 38, 5657-66	4.4	13
804	3D tumor localization through real-time volumetric x-ray imaging for lung cancer radiotherapy. <i>Medical Physics</i> , 2011 , 38, 2783-94	4.4	44
803	Numerical generation of digital mammograms considering imaging characteristics of an imager. 2011 , 652, 810-814		5
802	Performance analysis of different PSF shapes for the quad-HIDAC PET submillimetre resolution recovery. 2011 , 652, 751-754		1
801	Penalized maximum likelihood reconstruction for improved microcalcification detection in breast tomosynthesis. 2011 , 30, 904-14		42
800	Fully-3D PET image reconstruction using scanner-independent, adaptive projection data and highly rotation-symmetric voxel assemblies. 2011 , 30, 879-92		36
799	Optimal rebinning of time-of-flight PET data. 2011 , 30, 1808-18		9
798	Ultrafast multipinhole single photon emission computed tomography iterative reconstruction using CUDA. 2011 ,		4
797	Study on analytical system matrix constructions for a stationary multipinhole SPECT system. 2011 ,		
796	Parallel medical image reconstruction: from graphics processing units (GPU) to Grids. 2011 , 57, 151-160		15
795	A quantitative method to assess focal acetabular overcoverage resulting from pincer deformity using CT data. 2011 , 469, 2846-54		11
794	Accelerating simultaneous algebraic reconstruction technique with motion compensation using CUDA-enabled GPU. 2011 , 6, 187-99		19

793	Comparing programming models for medical imaging on multi-core systems. 2011 , 23, 1051-1065		7
792	Demonstration of an Axial PET concept for brain and small animal imaging. 2011 , 628, 426-429		4
791	Exploiting symmetries for weight matrix design in CT imaging. 2011 , 54, 1655-1664		7
790	A method for accurate modelling of the crystal response function at a crystal sub-level applied to PET reconstruction. 2011 , 56, 793-809		20
789	Treatment planning considerations in contrast-enhanced radiotherapy: energy and beam aperture optimization. 2011 , 56, 341-55		17
788	Improved motion-compensated image reconstruction for PET using sensitivity correction per respiratory gate and an approximate tube-of-response backprojector. <i>Medical Physics</i> , 2011 , 38, 4958-70 ^{4.4}	4.4	13
787	The effect of anatomical modeling on space radiation dose estimates: a comparison of doses for NASA phantoms and the 5th, 50th, and 95th percentile male and female astronauts. 2011 , 56, 1671-94		15
786	The simulation of 3D microcalcification clusters in 2D digital mammography and breast tomosynthesis. <i>Medical Physics</i> , 2011 , 38, 6659-71	4.4	36
785	Dynamic estimation of three-dimensional cerebrovascular deformation from rotational angiography. <i>Medical Physics</i> , 2011 , 38, 1294-306	4.4	6
784	Dependence of image quality on geometric factors in breast tomosynthesis. <i>Medical Physics</i> , 2011 , 38, 3090-103	4.4	10
783	Single scan parameterization of space-variant point spread functions in image space via a printed array: the impact for two PET/CT scanners. 2011 , 56, 2917-42		35
782	Extraction of tumor motion trajectories using PICCS-4DCBCT: a validation study. <i>Medical Physics</i> , 2011 , 38, 5530-8	4.4	27
781	A decomposition-based CT reconstruction formulation for reducing blooming artifacts. 2011 , 56, 7109-25		17
780	GPU-accelerated 3D Bayesian image reconstruction from Compton scattered data. 2011 , 56, 2817-36		12
779	A feasibility study of a molecular-based patient setup verification method using a parallel-plane PET system. 2011 , 56, 965-77		3
778	Does OSEM achieve the lowest variance?. 2011 ,		3
777	A fast CPU/GPU ray projector for fully 3d list-mode PET reconstruction. 2011 ,		5
776	A new algorithm for calculating the radiological path in CT image reconstruction. 2011 ,		1

775	Extension of axial coverage and artifact reduction in iterative reconstruction in computed tomography. 2011,		0
774	Cylindrical and spherical ray-tracing for CT iterative reconstruction. 2011,		2
773	Application of anisotropic diffusion potential to sparse view reconstruction problem. 2011,		1
772	Angularly selective mesoscopic tomography. 2011, 84, 051915		4
771	PET image reconstruction and motion correction using direct backprojection on point grids and clouds. 2011,		1
770	Efficient rendering of regions of response in list-mode reconstruction for PET. 2011,		3
769	Ultra-fast digital tomosynthesis reconstruction using general-purpose GPU programming for image-guided radiation therapy. 2011, 10, 295-306		21
768	Motion-tracking technique in unrestrained small-animal single-photon emission computed tomography. 2011, 22, 657-63		4
767	Fully 3D list-mode time-of-flight PET image reconstruction on GPUs using CUDA. <i>Medical Physics,</i> 2011, 38, 6775-86	4-4	58
766	Tomographic image quality of rotating slit versus parallel hole-collimated SPECT. 2011, 56, 7205-22		3
765	Application of the MITK Based Intelligent Volume Rendering by Ray-Leaping Method in Medical Image Visualization. 2011,		
764	Iterative reconstruction of CT images with PETSc. 2011,		2
763	Iterative reconstruction of CT images with PETSc. 2011,		1
762	Monte Carlo simulations of clinical PET and SPECT scans: impact of the input data on the simulated images. 2011, 56, 6441-57		24
761	List-mode maximum-likelihood reconstruction for the ClearPEM system. 2011,		4
760	Simulated One-Pass List-Mode: A highly flexible method of image reconstruction for PET. 2011,		1
759	A GPU-based finite-size pencil beam algorithm with 3D-density correction for radiotherapy dose calculation. 2011, 56, 3337-50		26
758	Performance studies of four-dimensional cone beam computed tomography. 2011, 56, 6709-21		25

757	A method to produce and validate a digitally reconstructed radiograph-based computer simulation for optimisation of chest radiographs acquired with a computed radiography imaging system. 2011 , 84, 890-902		27
756	Mapping iterative medical imaging algorithm on cell accelerator. 2011 , 2011, 843924		4
755	Recent improvements in the SHIELD-HIT code. 2012 , 88, 195-9		13
754	A Fast Ray-Tracing Algorithm for X-Ray Imaging Simulation. 2012 , 198-199, 1361-1366		
753	Evaluation of a stochastic reconstruction algorithm for use in Compton camera imaging and beam range verification from secondary gamma emission during proton therapy. 2012 , 57, 3537-53		52
752	Toward truly combined PET/CT imaging using PET detectors and photon counting CT with iterative reconstruction implementing physical detector response. <i>Medical Physics</i> , 2012 , 39, 5697-707	4-4	6
751	Fast polyenergetic forward projection for image formation using OpenCL on a heterogeneous parallel computing platform. <i>Medical Physics</i> , 2012 , 39, 6745-56	4-4	6
750	Emission guided radiation therapy for lung and prostate cancers: a feasibility study on a digital patient. <i>Medical Physics</i> , 2012 , 39, 7140-52	4-4	28
749	Efficient implementation of the 3D-DDA ray traversal algorithm on GPU and its application in radiation dose calculation. <i>Medical Physics</i> , 2012 , 39, 7619-25	4-4	8
748	Investigation of discrete imaging models and iterative image reconstruction in differential X-ray phase-contrast tomography. 2012 , 20, 10724-49		29
747	Development and assessment of statistical iterative image reconstruction for CT on a small animal SPECT/CT dual-modality system. 2012 ,		0
746	Improved list-mode reconstruction with an Area-Simulating-Volume projector in 3D PET. 2012 ,		0
745	A GPU-Based DRR Generation Method Using Cubic Window. 2012 ,		3
744	Tomographic imaging with polarized light. 2012 , 29, 980-8		11
743	Analytical modeling and implementation of detector response for fully 3D computer simulation and image reconstruction of an MRI compatible PET insert with a dual-layer offset crystal design. 2012 ,		1
742	Simulated One Pass Listmode for fully 3D image reconstruction of Compton camera data. 2012 ,		4
741	Automatic localization of vertebral levels in x-ray fluoroscopy using 3D-2D registration: a tool to reduce wrong-site surgery. 2012 , 57, 5485-508		52
740	Fast GPU-based computation of the sensitivity matrix for a PET list-mode OSEM algorithm. 2012 , 57, 6279-93		4

739	Fast parallel algorithms for the x-ray transform and its adjoint. <i>Medical Physics</i> , 2012 , 39, 7110-20	4.4	58
738	A GPU tool for efficient, accurate, and realistic simulation of cone beam CT projections. <i>Medical Physics</i> , 2012 , 39, 7368-78	4.4	66
737	GPU-accelerated exact strip integrals for 2-D iterative reconstruction in emission tomography. 2012 ,		
736	GPU-Based PET Image Reconstruction Using an Accurate Geometrical System Model. 2012 , 59, 1977-1983		7
735	Filtered sampling for PET. 2012 ,		2
734	Image reconstruction and signal detectability in dual-head small animal PET. 2012 ,		
733	Tomographic reconstruction of polar plumes. 2012 , 55, 207-211		1
732	Respiratory liver motion estimation and its effect on scanned proton beam therapy. 2012 , 57, 1779-95		55
731	Improved compressed sensing-based cone-beam CT reconstruction using adaptive prior image constraints. 2012 , 57, 2287-307		63
730	Evaluation of metal artifacts in MVCT systems using a model based correction method. <i>Medical Physics</i> , 2012 , 39, 6297-308	4.4	6
729	A digitally reconstructed radiograph algorithm calculated from first principles. <i>Medical Physics</i> , 2013 , 40, 011902	4.4	13
728	Four-dimensional cone beam CT reconstruction and enhancement using a temporal nonlocal means method. <i>Medical Physics</i> , 2012 , 39, 5592-602	4.4	53
727	Model-based tomographic reconstruction of objects containing known components. 2012 , 31, 1837-48		51
726	Simulation studies on depth of interaction effect correction using a Monte Carlo computed system matrix for brain positron emission tomography. 2012 , 108, 820-31		4
725	An attenuated projector for iterative reconstruction algorithm of a novel Tomographic Gamma Scanner. 2012 ,		1
724	3-D Tomosynthesis Image Reconstruction Using Total Variation. 2012 ,		
723	A primal dual proximal point method of Chambolle-Pock algorithms for ℓ_1 -TV minimization problems in image reconstruction. 2012 ,		1
722	Inclusion of Inter Crystal Scatter data in PET. 2012 ,		1

721	GPU accelerated generation of digitally reconstructed radiographs for 2-D/3-D image registration. 2012 , 59, 2594-603		37
720	Panoramic cone beam computed tomography. <i>Medical Physics</i> , 2012 , 39, 2930-46	4-4	9
719	Comparison of basis functions for 3D PET reconstruction using a Monte Carlo system matrix. 2012 , 57, 1759-77		25
718	Boosting runtime-performance of photon pencil beam algorithms for radiotherapy treatment planning. 2012 , 28, 273-80		15
717	STIR: software for tomographic image reconstruction release 2. 2012 , 57, 867-83		251
716	A multi-GPU real-time dose simulation software framework for lung radiotherapy. 2012 , 7, 705-19		7
715	An on-board surgical tracking and video augmentation system for C-arm image guidance. 2012 , 7, 647-65		21
714	Three-dimensional Neumann-series approach to model light transport in nonuniform media. 2012 , 29, 1885-99		17
713	Compressed sensing algorithms for fan-beam computed tomography image reconstruction. 2012 , 51, 071402		3
712	Convex optimization problem prototyping for image reconstruction in computed tomography with the Chambolle-Pock algorithm. 2012 , 57, 3065-91		192
711	Massively parallelizable list-mode reconstruction using a Monte Carlo-based elliptical Gaussian model. <i>Medical Physics</i> , 2013 , 40, 012504	4-4	6
710	Development of digital reconstructed radiography software at new treatment facility for carbon-ion beam scanning of National Institute of Radiological Sciences. 2012 , 35, 221-9		3
709	Design and development of a new micro-beam treatment planning system: effectiveness of algorithms of optimization and dose calculations and potential of micro-beam treatment. 2012 , 5, 186-98		
708	Iterative reconstruction methods in X-ray CT. 2012 , 28, 94-108		445
707	Regularising limited view tomography using anatomical reference images and information theoretic similarity metrics. 2012 , 16, 278-300		9
706	Imaging resolution analysis in limited-view Laser Radar reflective tomography. 2012 , 285, 2575-2579		4
705	Intraoperative image-based multiview 2D/3D registration for image-guided orthopaedic surgery: incorporation of fiducial-based C-arm tracking and GPU-acceleration. 2012 , 31, 948-62		88
704	TREK: an integrated system architecture for intraoperative cone-beam CT-guided surgery. 2012 , 7, 159-73		30

703	Evaluation of normalized metal artifact reduction (NMAR) in kVCT using MVCT prior images for radiotherapy treatment planning. <i>Medical Physics</i> , 2013 , 40, 081701	4.4	19
702	Fast reconstructed radiographs from octree-compressed volumetric data. 2013 , 8, 313-22		7
701	Iterative method for CT image reconstruction from reduced number of projection views. 2013 ,		2
700	Integration of advanced 3D SPECT modeling into the open-source STIR framework. <i>Medical Physics</i> , 2013 , 40, 092502	4.4	9
699	Few-view image reconstruction combining total variation and a high-order norm. 2013 , 23, 249-255		36
698	CT Image Reconstruction Based on GPUs. 2013 , 18, 1412-1420		12
697	Investigation of energy weighting using an energy discriminating photon counting detector for breast CT. <i>Medical Physics</i> , 2013 , 40, 081923	4.4	25
696	Monte Carlo modeling of converging small-field contrast-enhanced radiotherapy of prostate. 2013 , 29, 493-9		9
695	Compressed-sensing (CS)-based 3D image reconstruction in cone-beam CT (CBCT) for low-dose, high-quality dental X-ray imaging. 2013 , 63, 1066-1071		5
694	A moving blocker system for cone-beam computed tomography scatter correction. <i>Medical Physics</i> , 2013 , 40, 071903	4.4	26
693	The registration of 2D/3D images in robot-assisted cervical disc replacement surgery. 2013 ,		
692	An improved 2D-3D medical image registration algorithm based on modified mutual information and expanded Powell method. 2013 ,		4
691	PET Reconstruction From Truncated Projections Using Total-Variation Regularization for Hadron Therapy Monitoring. 2013 , 60, 3364-3372		11
690	CT image reconstruction based on combination of iterative reconstruction technique and total variation. 2013 ,		0
689	Breast CT image simulation framework for optimisation of lesion visualisation. 2013 ,		
688	Matrix approach for processing of iterative reconstruction on cone beam CT. 2013 ,		1
687	A simplified analytical dose calculation algorithm accounting for tissue heterogeneity for low-energy brachytherapy sources. 2013 , 58, 6299-315		12
686	Evaluating the effect of acquisition parameters in digital breast tomosynthesis system with iterative reconstruction methods on image quality. 2013 ,		

685	X-Ray CT Image Reconstruction via Wavelet Frame Based Regularization and Radon Domain Inpainting. 2013 , 54, 333-349		54
684	High-level Programming for Medical Imaging on Multi-GPU Systems Using the SkelCL Library. 2013 , 18, 749-758		3
683	Implementation and analysis of list mode algorithm using tubes of response on a dedicated brain and breast PET. 2013 , 702, 129-132		11
682	Trajectory optimization for dynamic couch rotation during volumetric modulated arc radiotherapy. 2013 , 58, 8163-77		40
681	Evaluating iterative algebraic algorithms in terms of convergence and image quality for cone beam CT. 2013 , 109, 313-22		6
680	MLEM and OSEM Deviate From the Cramer-Rao Bound at Low Counts. 2013 , 60, 134-143		14
679	Fast simulation of Proton Induced X-Ray Emission Tomography using CUDA. 2013 , 306, 109-112		9
678	Monte Carlo study of the effects of system geometry and antiscatter grids on cone-beam CT scatter distributions. <i>Medical Physics</i> , 2013 , 40, 051915	4.4	77
677	On the feasibility of optical-CT imaging in media of different refractive index. <i>Medical Physics</i> , 2013 , 40, 051701	4.4	20
676	Generation of voxelized breast phantoms from surgical mastectomy specimens. <i>Medical Physics</i> , 2013 , 40, 041915	4.4	23
675	TomograPy: A Fast, Instrument-Independent, Solar Tomography Software. 2013 , 283, 227-245		13
674	Comparison of 2D and 3D total variation minimization methods in breast tomosynthesis imaging. 2013 ,		
673	Cardiac motion compensation and resolution modeling in simultaneous PET-MR: a cardiac lesion detection study. 2013 , 58, 2085-102		66
672	Modelling the physics in the iterative reconstruction for transmission computed tomography. 2013 , 58, R63-96		130
671	Improved area-simulating-volume method for 3D X-ray CT re-projection and back-projection operations. 2013 ,		
670	Towards Visual-Search Model Observers for Mass Detection in Breast Tomosynthesis. 2013 , 8668,		12
669	A method for measuring three-dimensional mandibular kinematics in vivo using single-plane fluoroscopy. 2013 , 42, 95958184		9
668	Simultaneous motion estimation and image reconstruction (SMEIR) for 4D cone-beam CT. <i>Medical Physics</i> , 2013 , 40, 101912	4.4	57

667	A technique for estimating 4D-CBCT using prior knowledge and limited-angle projections. <i>Medical Physics</i> , 2013 , 40, 121701	4.4	57
666	Effects of sparse sampling schemes on image quality in low-dose CT. <i>Medical Physics</i> , 2013 , 40, 111915	4.4	36
665	Intervertebral anticollision constraints improve out-of-plane translation accuracy of a single-plane fluoroscopy-to-CT registration method for measuring spinal motion. <i>Medical Physics</i> , 2013 , 40, 031912	4.4	21
664	A Simple Calculation of System Matrix Base on 2-D Index. 2013 , 339, 247-252		
663	A New Ray Casting Algorithm Based on an Adjustable Threshold and Error Controlling. 2013 , 811, 575-580		
662	A diffusion-based truncated projection artifact reduction method for iterative digital breast tomosynthesis reconstruction. 2013 , 58, 569-87		8
661	Simulated one-pass list-mode: an approach to on-the-fly system matrix calculation. 2013 , 58, 2377-94		10
660	High-quality four-dimensional cone-beam CT by deforming prior images. 2013 , 58, 231-46		60
659	Accurate and efficient modeling of the detector response in small animal multi-head PET systems. 2013 , 58, 6713-31		8
658	Influence of detector pixel size, TOF resolution and DOI on image quality in MR-compatible whole-body PET. 2013 , 58, 6459-79		21
657	Model-based prediction of portal dose images during patient treatment. <i>Medical Physics</i> , 2013 , 40, 031713	4.4	38
656	Toward a planning scheme for emission guided radiation therapy (EGRT): FDG based tumor tracking in a metastatic breast cancer patient. <i>Medical Physics</i> , 2013 , 40, 081708	4.4	10
655	System response matrix calculation using symmetries for dual-head PET scanners. 2013 , 23, 205-214		6
654	Simultaneous motion estimation and image reconstruction (SMEIR) for 4D cone-beam CT. 2013 ,		1
653	Development and evaluation of a LOR-based image reconstruction with 3D system response modeling for a PET insert with dual-layer offset crystal design. 2013 , 58, 8379-99		20
652	GPU-accelerated iterative 3D CT reconstruction using exact ray-tracing method for both projection and backprojection. 2013 ,		1
651	Incorporation of time-of-flight information in PET list-mode reconstruction using a projector with accurate detector PSF modeling. 2013 ,		
650	Spatially variant resolution modelling for iterative list-mode PET reconstruction. 2013 ,		

649	Time reconstruction study using tubes of response backprojectors in list mode algorithms, applied to a monolithic crystals based breast PET. 2013 ,		
648	Investigation of statistical iterative reconstruction for dedicated breast CT. <i>Medical Physics</i> , 2013 , 40, 081904	4-4	16
647	Polygonal pixel grid based PET image reconstruction algorithm: Development, application and performance comparison. 2013 ,		
646	Convergence analysis of SART: optimization and statistics. 2013 , 90, 30-47		4
645	Object-based 3D binary reconstruction from sparse projections in cone beam CT: Comparison of three projection operators. 2013 ,		2
644	A speed of sound aberration correction algorithm for curvilinear ultrasound transducers in ultrasound-based image-guided radiotherapy. 2013 , 58, 1341-60		12
643	PET-based dose delivery verification in proton therapy: a GATE based simulation study of five PET system designs in clinical conditions. 2013 , 58, 6867-85		14
642	Practical considerations for image-based PSF and blobs reconstruction in PET. 2013 , 58, 3849-70		27
641	Deformable image registration of CT and truncated cone-beam CT for adaptive radiation therapy. 2013 , 58, 7979-93		27
640	Few-view single photon emission computed tomography (SPECT) reconstruction based on a blurred piecewise constant object model. 2013 , 58, 5629-52		15
639	Characterization of a constrained paired-view technique in iterative reconstruction for breast tomosynthesis. <i>Medical Physics</i> , 2013 , 40, 101901	4-4	5
638	Investigating the effect of characteristic x-rays in cadmium zinc telluride detectors under breast computerized tomography operating conditions. 2013 , 114, 144506		5
637	Digital breast tomosynthesis image reconstruction using 2D and 3D total variation minimization. 2013 , 12, 112		27
636	Fully 3D iterative CT reconstruction using polar coordinates. <i>Medical Physics</i> , 2013 , 40, 111904	4-4	8
635	EM tomographic image reconstruction using polar voxels. 2013 , 8, C01004-C01004		8
634	Plastimatch™ An Open-Source Software for Radiotherapy Imaging. 2013 , 107-114		1
633	Accurate sparse-projection image reconstruction via nonlocal TV regularization. 2014 , 2014, 458496		6
632	Regularization based CT image reconstruction using Algebraic techniques. 2014 ,		0

631	Study of a high-resolution PET system using a silicon detector probe. 2014 , 59, 6117-40		11
630	A new voxelation scheme for iterative CBCT reconstruction with less computational cost: Polar voxel design of an isosceles-triangle shape. 2014 , 65, 1128-1133		
629	Development and validation of a modelling framework for simulating 2D-mammography and breast tomosynthesis images. 2014 , 59, 4275-93		38
628	Dynamic MR-based respiratory motion compensation for hybrid PET/MR system. 2014 ,		2
627	GPU-accelerated ray-tracing for real-time treatment planning. 2014 , 489, 012050		1
626	Multiscale bilateral filtering for improving image quality in digital breast tomosynthesis. <i>Medical Physics</i> , 2015 , 42, 182-95	4.4	13
625	Few-view image reconstruction with fractional-order total variation. 2014 , 31, 981-95		46
624	Few-view cone-beam CT reconstruction with deformed prior image. <i>Medical Physics</i> , 2014 , 41, 121905	4.4	27
623	X-ray scatter correction in breast tomosynthesis with a precomputed scatter map library. <i>Medical Physics</i> , 2014 , 41, 031912	4.4	10
622	Estimation of scattered radiation in digital breast tomosynthesis. 2014 , 59, 4375-90		23
621	Dosimetric adaptive IMRT driven by fiducial points. <i>Medical Physics</i> , 2014 , 41, 061716	4.4	12
620	Combined iterative reconstruction and image-domain decomposition for dual energy CT using total-variation regularization. <i>Medical Physics</i> , 2014 , 41, 051909	4.4	44
619	Non-parametric orthogonal slice to volume deformable registration: Application to PET/MR respiratory motion compensation. 2014 ,		
618	Quantitative material decomposition using spectral computed tomography with an energy-resolved photon-counting detector. 2014 , 59, 5457-82		21
617	Iterative reconstruction using a Monte Carlo based system transfer matrix for dedicated breast positron emission tomography. 2014 , 116, 084903		4
616	Analytical, experimental, and Monte Carlo system response matrix for pinhole SPECT reconstruction. <i>Medical Physics</i> , 2014 , 41, 032501	4.4	15
615	The simulation of 3D mass models in 2D digital mammography and breast tomosynthesis. <i>Medical Physics</i> , 2014 , 41, 081913	4.4	15
614	Towards the clinical implementation of iterative low-dose cone-beam CT reconstruction in image-guided radiation therapy: cone/ring artifact correction and multiple GPU implementation. <i>Medical Physics</i> , 2014 , 41, 111912	4.4	29

613	A nonvoxel-based dose convolution/superposition algorithm optimized for scalable GPU architectures. <i>Medical Physics</i> , 2014 , 41, 101711	4.4	12
612	Comparison of measurements of mandible growth using cone beam computed tomography and its synthesized cephalograms. 2014 , 13, 133		3
611	Fast and accurate computation of system matrix for area integral model-based algebraic reconstruction technique. 2014 , 53, 113101		12
610	Highly cited papers in Medical Physics. <i>Medical Physics</i> , 2014 , 41, 080401	4.4	5
609	Sensitivity recovery for the AX-PET prototype using inter-crystal scattering events. 2014 , 59, 4065-83		16
608	Motion compensation for brain PET imaging using wireless MR active markers in simultaneous PET-MR: phantom and non-human primate studies. 2014 , 91, 129-37		32
607	Multiple importance sampling for PET. 2014 , 33, 970-8		4
606	3D-2D registration for surgical guidance: effect of projection view angles on registration accuracy. 2014 , 59, 271-87		31
605	Efficient fully 3D list-mode TOF PET image reconstruction using a factorized system matrix with an image domain resolution model. 2014 , 59, 541-59		15
604	GPU-based high-performance computing for radiation therapy. 2014 , 59, R151-82		86
603	Towards coronary plaque imaging using simultaneous PET-MR: a simulation study. 2014 , 59, 1203-22		40
602	An algorithm for kilovoltage x-ray dose calculations with applications in kV-CBCT scans and 2D planar projected radiographs. 2014 , 59, 2041-58		6
601	Investigation of iterative image reconstruction in low-dose breast CT. 2014 , 59, 2659-85		40
600	4D image reconstruction for emission tomography. 2014 , 59, R371-418		71
599	MR-based motion correction for PET imaging using wired active MR microcoils in simultaneous PET-MR: phantom study. <i>Medical Physics</i> , 2014 , 41, 041910	4.4	27
598	An Attenuated Projector for Iterative Reconstruction Algorithm of a High Sensitivity Tomographic Gamma Scanner. 2014 , 61, 975-984		1
597	GPU-Based Acceleration for Interior Tomography. 2014 , 2, 757-770		10
596	An iterative tomosynthesis reconstruction using total variation combined with non-local means filtering. 2014 , 13, 65		14

- 595 Influence of the electron energy and number of beams on the absorbed dose distributions in radiotherapy of deep seated targets. **2014**, 94, 101-108
- 594 A Fast List-Mode Reconstruction Algorithm with Dedicated Correction for Random Coincidences for the Clear-PEM System. **2014**, 61, 1182-1191
- 593 Parallel CT image reconstruction based on GPUs. **2014**, 95, 247-250 17
- 592 Comparisons of surface vs. volumetric model-based registration methods using single-plane vs. bi-plane fluoroscopy in measuring spinal kinematics. **2014**, 36, 267-74 12
- 591 Fast optimization and dose calculation in scanned ion beam therapy. *Medical Physics*, **2014**, 41, 071703 4.4 6
- 590 Digital tomosynthesis: technique. **2014**, 52, 489-97 14
- 589 Registration of clinical volumes to beams-eye-view images for real-time tracking. *Medical Physics*, **2014**, 41, 121703 4.4 20
- 588 Simultaneous motion estimation and image reconstruction (SMEIR) for 4D cone-beam CT. **2014**,
- 587 Comparison of two projectors with image-based resolution models in a fully 3D list-mode PET reconstruction. **2014**, 0
- 586 Parallelization of MLEM algorithm for PET reconstruction based on GPUs. **2014**,
- 585 CT image resolution improvement by geometric modelling in iterative reconstruction. **2014**,
- 584 SHIELD-HIT12A - a Monte Carlo particle transport program for ion therapy research. **2014**, 489, 012004 19
- 583 Acquiring tomographic images from panoramic X-ray scanners. **2014**,
- 582 Parallelizing ray-tracing method for matched conical projector and backprojector in Compton imaging. **2014**,
- 581 Digital reconstructed radiography with multiple color image overlay for image-guided radiotherapy. **2015**, 56, 588-93
- 580 Numerical solution of a nonlinear least squares problem in digital breast tomosynthesis. **2015**, 657, 012006 2
- 579 Constrained X-ray tensor tomography reconstruction. **2015**, 23, 15134-51 21
- 578 Count-level dependent image domain PSF kernel width selection for fully 3D PET image reconstruction. **2015**, 0

577	Impact of axial compression for the mMR simultaneous PET-MR scanner. 2015 ,		1
576	Motion compensation for PET image reconstruction using deformable tetrahedral meshes. 2015 , 60, 9269-93		5
575	Analytical simulations of dynamic PET scans with realistic count rates properties. 2015 ,		3
574	Accelerated acquisition of tagged MRI for cardiac motion correction in simultaneous PET-MR: phantom and patient studies. <i>Medical Physics</i> , 2015 , 42, 1087-97	4.4	32
573	GPU-accelerated regularized iterative reconstruction for few-view cone beam CT. <i>Medical Physics</i> , 2015 , 42, 1505-17	4.4	33
572	Evaluation of the OSC-TV iterative reconstruction algorithm for cone-beam optical CT. <i>Medical Physics</i> , 2015 , 42, 6376-86	4.4	9
571	Acceleration of image reconstruction with a ray-driven method using a GPGPU. 2015 ,		
570	Local respiratory motion correction for PET/CT imaging: Application to lung cancer. <i>Medical Physics</i> , 2015 , 42, 5903-12	4.4	7
569	A dual-view digital tomosynthesis imaging technique for improved chest imaging. <i>Medical Physics</i> , 2015 , 42, 5238-51	4.4	5
568	High performance volume-of-intersection projectors for 3D-PET image reconstruction based on polar symmetries and SIMD vectorisation. 2015 , 60, 9349-75		4
567	Lesion insertion in the projection domain: Methods and initial results. <i>Medical Physics</i> , 2015 , 42, 7034-42.4	4.4	12
566	Detector modeling in PET list-mode reconstruction: Comparison between pre-calculated and on-the-fly computed system matrix. 2015 ,		1
565	On three-dimensional reconstruction of a neutron/x-ray source from very few two-dimensional projections. 2015 , 118, 205903		14
564	MSPT: an open-source motion simulator for proton therapy. 2015 , 1, 037001		1
563	Effects of refractive index mismatch in optical CT imaging of polymer gel dosimeters. <i>Medical Physics</i> , 2015 , 42, 750-9	4.4	7
562	Fast estimation of image variance for time-of-flight PET reconstruction. 2015 ,		
561	Design considerations for a C-shaped PET system, dedicated to small animal brain imaging, using GATE Monte Carlo simulations. 2015 , 637, 012005		
560	Feasibility of Automated Detection of Inter-fractional Deviation in Patient Positioning Using Structural Similarity Index: Preliminary Results. 2015 , 26, 258		

559	Geometric Parameters Estimation and Calibration in Cone-Beam Micro-CT. 2015 , 15, 22811-25	9
558	An Effective CUDA Parallelization of Projection in Iterative Tomography Reconstruction. 2015 , 10, e0142184	8
557	CT Image Reconstruction from Sparse Projections Using Adaptive TpV Regularization. 2015 , 2015, 354869	7
556	Simulation study of PET detector limitations using continuous crystals. 2015 , 60, 3673-94	11
555	Development of image reconstruction for Gamma-ray CT of large-dimension industrial plants using Monte Carlo simulation. 2015 , 356-357, 176-185	6
554	Independent dose calculations for commissioning, quality assurance and dose reconstruction of PBS proton therapy. 2015 , 60, 2819-36	38
553	Pre-computed system matrix calculation based on a piece-wise method for PET. 2015 , 8, 88-96	1
552	Implementation of an analytical model for leakage neutron equivalent dose in a proton radiotherapy planning system. 2015 , 7, 427-38	11
551	Lesion Insertion in Projection Domain for Computed Tomography Image Quality Assessment. 2015 , 9412,	6
550	Task-driven imaging in cone-beam computed tomography. 2015 , 9412,	
549	Image reconstruction in higher dimensions: myocardial perfusion imaging of tracer dynamics with cardiac motion due to deformation and respiration. 2015 , 60, 8275-301	7
548	Development of fast patient position verification software using 2D-3D image registration and its clinical experience. 2015 , 56, 818-29	10
547	Examining wide-arc digital breast tomosynthesis: optimization using a visual-search model observer. 2015 ,	
546	Co-robotic ultrasound tomography: dual arm setup and error analysis. 2015 ,	3
545	Towards using eye-tracking data to develop visual-search observers for x-ray breast imaging. 2015 ,	3
544	Iterative Reconstruction from Few-view Projections. 2015 , 51, 703-712	14
543	Techniques in Iterative Proton CT Image Reconstruction. 2015 , 16, 1	11
542	CBCT reconstruction via a penalty combining total variation and its higher-degree term. 2015 ,	0

541	Sparse-view spectral CT reconstruction using spectral patch-based low-rank penalty. 2015 , 34, 748-60	90
540	LOR-interleaving image reconstruction for PET imaging with fractional-crystal collimation. 2015 , 60, 647-70	8
539	3D \rightarrow 2D registration in mobile radiographs: algorithm development and preliminary clinical evaluation. 2015 , 60, 2075-90	26
538	Iterative CBCT reconstruction using Hessian penalty. 2015 , 60, 1965-87	28
537	Acceleration of MAP-EM algorithm via over-relaxation. 2015 , 40, 100-7	2
536	4D radiobiological modelling of the interplay effect in conventionally and hypofractionated lung tumour IMRT. 2015 , 88, 20140372	4
535	Fast parallel algorithm for three-dimensional distance-driven model in iterative computed tomography reconstruction. 2015 , 24, 028703	10
534	A regularized relaxed ordered subset list-mode reconstruction algorithm and its preliminary application to undersampling PET imaging. 2015 , 60, 49-66	3
533	Parallelizing a Matched Pair of Ray-Tracing Projector and Backprojector for Iterative Cone-Beam CT Reconstruction. 2015 , 62, 171-181	6
532	Beam hardening correction for sparse-view CT reconstruction. 2015 ,	
531	High speed imaging of dynamic processes with a switched source x-ray CT system. 2015 , 26, 055401	16
530	Online adaptation and verification of VMAT. <i>Medical Physics</i> , 2015 , 42, 3877-91	4.4 10
529	Evaluation of resistive-plate-chamber-based TOF-PET applied to in-beam particle therapy monitoring. 2015 , 60, N187-208	2
528	Fast GPU-based computation of spatial multigrid multiframe LMEM for PET. 2015 , 53, 791-803	1
527	TV-based conjugate gradient method and discrete L-curve for few-view CT reconstruction of X-ray in vivo data. 2015 , 23, 5368-87	31
526	The physics of proton therapy. 2015 , 60, R155-209	269
525	Adaptive beamlet-based finite-size pencil beam dose calculation for independent verification of IMRT and VMAT. <i>Medical Physics</i> , 2015 , 42, 1836-50	4.4 3
524	Stabilizing dual-energy x-ray computed tomography reconstructions using patch-based regularization. 2015 , 31, 105004	7

523	Rigid Motion Compensation in Interventional C-arm CT Using Consistency Measure on Projection Data. 2015 , 298-306		8
522	A method for volumetric imaging in radiotherapy using single x-ray projection. <i>Medical Physics</i> , 2015 , 42, 2498-509	4.4	16
521	Dose reconstruction for real-time patient-specific dose estimation in CT. <i>Medical Physics</i> , 2015 , 42, 2740-2744		4
520	Statistical reconstruction for cone-beam CT with a post-artifact-correction noise model: application to high-quality head imaging. 2015 , 60, 6153-75		32
519	X-ray computed tomography using curvelet sparse regularization. <i>Medical Physics</i> , 2015 , 42, 1555-65	4.4	11
518	Gamma regularization based reconstruction for low dose CT. 2015 , 60, 6901-21		12
517	Generation of hybrid sinograms for the recovery of kV-CT images with metal artifacts for helical tomotherapy. <i>Medical Physics</i> , 2015 , 42, 4654-67	4.4	8
516	3D-2D Deformable Image Registration Using Feature-Based Nonuniform Meshes. 2016 , 2016, 4382854		2
515	Simultaneous Maximum-Likelihood Reconstruction of Absorption Coefficient, Refractive Index and Dark-Field Scattering Coefficient in X-Ray Talbot-Lau Tomography. 2016 , 11, e0163016		2
514	Effect of anatomical noise on the detectability of cone beam CT images with different slice direction, slice thickness, and volume glandular fraction. 2016 , 24, 18843-59		7
513	An explicit reconstruction algorithm for the transverse ray transform of a second rank tensor field from three axis data. 2016 , 32, 115009		5
512	TIGRE: a MATLAB-GPU toolbox for CBCT image reconstruction. 2016 , 2, 055010		91
511	Fully 3D geometrical calibration for an X-ray grating-based imaging system. 2016 , 24, 821-836		2
510	Volume of interest CBCT and tube current modulation for image guidance using dynamic kV collimation. <i>Medical Physics</i> , 2016 , 43, 1808	4.4	5
509	A software tool of digital tomosynthesis application for patient positioning in radiotherapy. 2016 , 17, 174-193		1
508	Iterative reconstruction for CT perfusion with a prior-image induced hybrid nonlocal means regularization: Phantom studies. <i>Medical Physics</i> , 2016 , 43, 1688	4.4	9
507	A comparison of linear interpolation models for iterative CT reconstruction. <i>Medical Physics</i> , 2016 , 43, 6455	4.4	12
506	A new, open-source, multi-modality digital breast phantom. 2016 ,		24

505	A Prototype High-Resolution Small-Animal PET Scanner Dedicated to Mouse Brain Imaging. 2016 , 57, 1130-5	68
504	GPU-accelerated iterative reconstruction from Compton scattered data using a matched pair of conic projector and backprojector. 2016 , 131, 27-36	5
503	Image reconstruction for robot assisted ultrasound tomography. 2016 ,	1
502	Assessment of tomographic reconstruction performance using the Mojette transform. 2016 ,	
501	Towards a voxel-based geographic automata for the simulation of geospatial processes. 2016 , 117, 206-216	8
500	Respiratory motion correction in 4D-PET by simultaneous motion estimation and image reconstruction (SMEIR). 2016 , 61, 5639-61	14
499	A fast Total Variation-based iterative algorithm for digital breast tomosynthesis image reconstruction. 2016 , 10, 277-289	10
498	Anisotropic X-Ray Dark-Field Tomography: A Continuous Model and its Discretization. 2016 , 117, 158101	17
497	List-mode image reconstruction for positron emission tomography using tetrahedral voxels. 2016 , 61, N497-N513	2
496	Geometric calibration for offset flat-panel CBCT systems using projection matrix. 2016 ,	
495	Iterative image reconstruction using modified non-local means filtering for limited-angle computed tomography. 2016 , 32, 1041-51	12
494	Non-local total-variation (NLTV) minimization combined with reweighted L1-norm for compressed sensing CT reconstruction. 2016 , 61, 6878-6891	36
493	Quantitative study on exact reconstruction sampling condition by verifying solution uniqueness in limited-view CT. 2016 , 32, 1321-1330	5
492	CT Image Reconstruction by Spatial-Radon Domain Data-Driven Tight Frame Regularization. 2016 , 9, 1063-1083	19
491	Validation of a Projection-domain Insertion of Liver Lesions into CT Images. 2016 , 23, 1221-9	4
490	An adaptive reconstruction algorithm for spectral CT regularized by a reference image. 2016 , 61, 8699-8719	18
489	Spectral CT Reconstruction with Image Sparsity and Spectral Mean. 2016 , 2, 510-523	57
488	Visual-search observers for assessing tomographic x-ray image quality. <i>Medical Physics</i> , 2016 , 43, 1563-75.4	27

487	Implementation of majorization-minimization (MM) algorithm for 3D total variation minimization in DBT image reconstruction. 2016,	1
486	TV constrained CT image reconstruction with discretized natural pixels. 2016,	1
485	X-ray CT geometrical calibration via locally linear embedding. 2016, 24, 241-56	14
484	A novel approach for a 2D/3D image registration routine for medical tool navigation in minimally invasive vascular interventions. 2016, 26, 259-69	3
483	Designing a compact high performance brain PET scanner-simulation study. 2016, 61, 3681-97	38
482	Characterization of image quality in digital tomosynthesis for radiotherapy applications. 2016, 2, 025013	
481	A method for investigating system matrix properties in optimization-based CT reconstruction. 2016	1
480	Curve-Driven-Based Acoustic Inversion for Photoacoustic Tomography. 2016, 35, 2546-2557	9
479	A Forward Regridding Method With Minimal Oversampling for Accurate and Efficient Iterative Tomographic Algorithms. 2016, 25, 1207-18	9
478	On the computational implementation of forward and back-projection operations for cone-beam computed tomography. 2016, 54, 1193-204	5
477	Using simulations of the detector performance for enhanced image reconstruction in molecular imaging. 2016, 809, 89-95	
476	Relaxation strategy for the Landweber method. 2016, 125, 87-96	13
475	Locally adaptive 2D-3D registration using vascular structure model for liver catheterization. 2016, 70, 119-130	8
474	Fully 3D refraction correction dosimetry system. 2016, 61, 1722-37	1
473	Statistical iterative reconstruction using adaptive fractional order regularization. 2016, 7, 1015-29	52
472	A new scheme for real-time high-contrast imaging in lung cancer radiotherapy: a proof-of-concept study. 2016, 61, 2372-88	15
471	System models for PET statistical iterative reconstruction: A review. 2016, 48, 30-48	22
470	Gaze Tracing in a Bounded Log-Spherical Space for Artificial Attention Systems. 2016, 407-419	

469	Acceleration of EM-Based 3D CT Reconstruction Using FPGA. 2016 , 10, 754-67		14
468	Easy implementation of advanced tomography algorithms using the ASTRA toolbox with Spot operators. 2016 , 71, 673-697		17
467	Automatic Cardiac Self-Gating of Small-Animal PET Data. 2016 , 18, 109-16		3
466	Sparse-view X-ray CT reconstruction with Gamma regularization. 2017 , 230, 251-269		12
465	Segmented separable footprint projector for digital breast tomosynthesis and its application for subpixel reconstruction. <i>Medical Physics</i> , 2017 , 44, 986-1001	4-4	4
464	Estimating 4D-CBCT from prior information and extremely limited angle projections using structural PCA and weighted free-form deformation for lung radiotherapy. <i>Medical Physics</i> , 2017 , 44, 1089-1104	4-4	18
463	The effect of system geometry and dose on the threshold detectable calcification diameter in 2D-mammography and digital breast tomosynthesis. 2017 , 62, 858-877		18
462	Memory-efficient algorithm for stored projection and backprojection matrix in helical CT. <i>Medical Physics</i> , 2017 , 44, 1287-1300	4-4	7
461	3D Monte Carlo model with direct photon flux recording for optimal optogenetic light delivery. 2017 ,		
460	Improved image quality using monolithic scintillator detectors with dual-sided readout in a whole-body TOF-PET ring: a simulation study. 2017 , 62, 2018-2032		7
459	GPU-based Branchless Distance-Driven Projection and Backprojection. 2017 , 3, 617-632		16
458	Trace: a high-throughput tomographic reconstruction engine for large-scale datasets. 2017 , 3, 6		18
457	Characterisation of noise and sharpness of images from four digital breast tomosynthesis systems for simulation of images for virtual clinical trials. 2017 , 62, 2376-2397		24
456	Quantitative image reconstruction for total-body PET imaging using the 2-meter long EXPLORER scanner. 2017 , 62, 2465-2485		57
455	Cerenkov luminescence imaging guided selective-reconstruction for a flexible dual-head PET. 2017 , 12, P04005-P04005		1
454	Reducing scan angle using adaptive prior knowledge for a limited-angle intrafraction verification (LIVE) system for conformal arc radiotherapy. 2017 , 62, 3859-3882		17
453	Clinical Study of Orthogonal-View Phase-Matched Digital Tomosynthesis for Lung Tumor Localization. 2017 , 16, 866-878		3
452	Speed of sound estimation for thermal monitoring using an active ultrasound element during liver ablation therapy (Conference Presentation). 2017 ,		1

451	Iterative reconstruction for dual energy CT with an average image-induced nonlocal means regularization. 2017 , 62, 5556-5574		27
450	A kernel-based dose calculation algorithm for kV photon beams with explicit handling of energy and material dependencies. 2017 , 90, 20160426		7
449	Discrete Digital Projections Correlation: A Reconstruction-Free Method to Quantify Local Kinematics in Granular Media by X-ray Tomography. 2017 , 57, 819-830		14
448	Advanced treatment planning using direct 4D optimisation for pencil-beam scanned particle therapy. 2017 , 62, 6595-6609		22
447	Non-diverging analytical expression for the sensitivity of converging SPECT collimators. 2017 , 62, N228-N243		2
446	A general method for motion compensation in x-ray computed tomography. 2017 , 62, 6532-6549		8
445	Low-Dose CT With a Residual Encoder-Decoder Convolutional Neural Network. 2017 , 36, 2524-2535		580
444	Development of the open-source dose calculation and optimization toolkit matRad. <i>Medical Physics</i> , 2017 , 44, 2556-2568	4-4	91
443	Integrated Digital Tomosynthesis for patient positioning of image-guided radiation therapy. 2017 , 36, 24-31		
442	Direct parametric reconstruction in dynamic PET myocardial perfusion imaging: in vivo studies. 2017 , 62, 3539-3565		8
441	Faisabilité et intérêt d'un nouvel algorithme de reconstruction des images TEP- 18 FDG (AW OSEM DR) pour la délimitation des volumes cibles en radiothérapie. Proposition d'un cas de néoplasie ORL. 2017 , 41, 99-107		
440	Task-driven optimization of CT tube current modulation and regularization in model-based iterative reconstruction. 2017 , 62, 4777-4797		12
439	On the impact of local image texture parameters on search and localization in digital breast imaging. 2017 ,		1
438	X-ray scatter correction for dedicated cone beam breast CT using a forward-projection model. <i>Medical Physics</i> , 2017 , 44, 2312-2320	4-4	16
437	Projection matrix acquisition for cone-beam computed tomography iterative reconstruction. 2017 ,		
436	Current modulated volume-of-interest imaging for kilovoltage intrafraction monitoring of the prostate. <i>Medical Physics</i> , 2017 , 44, 1479-1493	4-4	1
435	ℓ_1 -subgradient algorithms for bilevel convex optimization. 2017 , 33, 055020		4
434	Design and validation of realistic breast models for use in multiple alternative forced choice virtual clinical trials. 2017 , 62, 2778-2794		21

433	Defect characterisation from limited view pipeline radiography. 2017 , 86, 186-198		8
432	Attenuation correction in 4D-PET using a single-phase attenuation map and rigidity-adaptive deformable registration. <i>Medical Physics</i> , 2017 , 44, 522-532	4-4	4
431	Impact of motion and partial volume effects correction on PET myocardial perfusion imaging using simultaneous PET-MR. 2017 , 62, 326-343		29
430	Technical Note: Evaluation of an iterative reconstruction algorithm for optical CT radiation dosimetry. <i>Medical Physics</i> , 2017 , 44, 6678-6689	4-4	6
429	Task-based statistical image reconstruction for high-quality cone-beam CT. 2017 , 62, 8693-8719		11
428	Generation of synthetic CT using multi-scale and dual-contrast patches for brain MRI-only external beam radiotherapy. 2017 , 42, 174-184		13
427	Correction of patient motion in cone-beam CT using 3D-2D registration. 2017 , 62, 8813-8831		12
426	Dual-energy CT based proton range prediction in head and pelvic tumor patients. 2017 , 125, 526-533		57
425	Data correlation based noise level estimation for cone beam projection data. 2017 , 25, 907-926		2
424	A framework based on hidden Markov trees for multimodal PET/CT image co-segmentation. <i>Medical Physics</i> , 2017 , 44, 5835-5848	4-4	7
423	Estimation of lung shunt fraction from simultaneous fluoroscopic and nuclear images. 2017 , 62, 8210-8225		2
422	Performance evaluation of MACACO: a multilayer Compton camera. 2017 , 62, 7321-7341		26
421	Optimization of the geometry and speed of a moving blocker system for cone-beam computed tomography scatter correction. <i>Medical Physics</i> , 2017 , 44, e215-e229	4-4	13
420	A review of GPU-based medical image reconstruction. 2017 , 42, 76-92		33
419	Cyclic Coordinate-Update Algorithms for Fixed-Point Problems: Analysis and Applications. 2017 , 39, A1280-A1300		39
418	A rapid algebraic 3D volume image reconstruction technique for cone beam computed tomography. 2017 , 37, 619-629		5
417	Voxelized ray-tracing simulation dedicated to multi-pinhole molecular breast tomosynthesis. 2017 , 3, 045021		8
416	. 2017 , 64, 2742-2760		38

415	A limited memory BFGS method for a nonlinear inverse problem in digital breast tomosynthesis. 2017 , 33, 095005	4
414	Impact of beam angle choice on pencil beam scanning breath-hold proton therapy for lung lesions. 2017 , 56, 853-859	8
413	Monochromatic-beam-based dynamic X-ray microtomography based on OSEM-TV algorithm. 2017 , 25, 1007-1017	3
412	A novel 3D ultrasound thermometry method for HIFU ablation using an ultrasound element. 2017 ,	
411	Low-dose CT via convolutional neural network. 2017 , 8, 679-694	382
410	Simultaneous Dose Reduction and Scatter Correction for 4D Cone-Beam Computed Tomography. 2017 ,	1
409	Reconstruction of Time-of-Flight Projection Data with the STIR reconstruction framework. 2017 ,	1
408	A hybrid tracking system for image-guided spine surgery using a tracked mobile C-arm: a phantom study. 2017 , 25, 434-448	1
407	Modelling the Siemens SOMATOM Sensation 64 Multi-Slice CT (MSCT) Scanner. 2017 , 851, 012012	0
406	Lesion detection and quantification performance of the Tachyon-I time-of-flight PET scanner: phantom and human studies. 2018 , 63, 065010	3
405	Unmatched Projector/Backprojector Pairs: Perturbation and Convergence Analysis. 2018 , 40, A573-A591	11
404	Improved adaptive genetic algorithm with sparsity constraint applied to thermal neutron CT reconstruction of two-phase flow. 2018 , 29, 055404	12
403	Time-resolved C-arm cone beam CT angiography (TR-CBCTA) imaging from a single short-scan C-arm cone beam CT acquisition with intra-arterial contrast injection. 2018 , 63, 075001	6
402	Intelligent Parameter Tuning in Optimization-Based Iterative CT Reconstruction via Deep Reinforcement Learning. 2018 , 37, 1430-1439	47
401	The AutoSOAR autonomous soaring aircraft, part 1: Autonomy algorithms. 2018 , 35, 868-889	18
400	Quantitative 4D-PET reconstruction for small animal using SMEIR-reconstructed 4D-CBCT. 2018 , 2, 300-306	3
399	Lesion detectability in 2D-mammography and digital breast tomosynthesis using different targets and observers. 2018 , 63, 095014	11
398	Ultrasound thermal monitoring with an external ultrasound source for customized bipolar RF ablation shapes. 2018 , 13, 815-826	2

397	. 2018 , 2, 17-26	5
396	Physics Model-Based Scatter Correction in Multi-Source Interior Computed Tomography. 2018 , 37, 349-360	6
395	Low-dose CT restoration via stacked sparse denoising autoencoders. 2018 , 284, 80-89	36
394	Three novel accurate pixel-driven projection methods for 2D CT and 3D EPR imaging. 2018 , 26, 83-102	7
393	Model observer for assessing digital breast tomosynthesis for multi-lesion detection in the presence of anatomical noise. 2018 , 63, 045017	1
392	Single-Scan Dual-Energy CT Using Primary Modulation. 2018 , 37, 1799-1808	15
391	Characterization of Compton-scatter imaging with an analytical simulation method. 2018 , 63, 025016	11
390	3D Coronary Artery Reconstruction by 2D Motion Compensation Based on Mutual Information. 2018 , 39, 69-82	1
389	NiftyPET: a High-throughput Software Platform for High Quantitative Accuracy and Precision PET Imaging and Analysis. 2018 , 16, 95-115	21
388	4D cone-beam computed tomography (CBCT) using a moving blocker for simultaneous radiation dose reduction and scatter correction. 2018 , 63, 115007	6
387	3D Dynamic Pose Estimation from Markerless Optical Data. 2018 , 197-219	
386	A Sparse-View CT Reconstruction Method Based on Combination of DenseNet and Deconvolution. 2018 , 37, 1407-1417	129
385	Assessment of dosimetric errors induced by deformable image registration methods in 4D pencil beam scanned proton treatment planning for liver tumours. 2018 , 128, 174-181	23
384	Enhancement in the kV Portal Image Contrast Using Depth Normalization for Accurate Patient Localization. 2018 , 72, 539-544	2
383	Medical Image Quality Assessment. 2018 , 215-264	
382	A fast 4D cone beam CT reconstruction method based on the OSC-TV algorithm. 2018 , 26, 189-208	2
381	Manifold Based Low-Rank Regularization for Image Restoration and Semi-Supervised Learning. 2018 , 74, 1241-1263	9
380	Detector Blur and Correlated Noise Modeling for Digital Breast Tomosynthesis Reconstruction. 2018 , 37, 116-127	11

379	A New Voxelization Strategy in Compressed-Sensing (CS)-Based Iterative CT Reconstruction for Reducing Computational Cost: Simulation and Experimental Studies. 2018 , 38, 129-137		2
378	Investigation of spatial resolution improvement by use of a mouth-insert detector in the helmet PET scanner. 2018 , 11, 7-12		3
377	A Look-Up Table-Based Ray Integration Framework for 2-D/3-D Forward and Back Projection in X-Ray CT. 2018 , 37, 361-371		9
376	Multimodal Breast Parenchymal Patterns Correlation Using a Patient-Specific Biomechanical Model. 2018 , 37, 712-723		4
375	Block matching sparsity regularization-based image reconstruction for incomplete projection data in computed tomography. 2018 , 63, 035045		2
374	Positioning of head and neck patients for proton therapy using proton range probes: a proof of concept study. 2017 , 63, 015025		6
373	System matrix computation vs storage on GPU: A comparative study in cone beam CT. <i>Medical Physics</i> , 2018 , 45, 579-588	4.4	2
372	Low-dose lithium regimen enhances endochondral fracture healing in osteoporotic rodent bone. 2018 , 36, 1783-1789		11
371	A step-by-step review on patient-specific biomechanical finite element models for breast MRI to x-ray mammography registration. <i>Medical Physics</i> , 2018 , 45, e6-e31	4.4	16
370	AIR Tools II: algebraic iterative reconstruction methods, improved implementation. 2018 , 79, 107-137		77
369	Reconstruction of 3D X-ray CT images from reduced sampling by a scaled gradient projection algorithm. 2018 , 71, 171-191		8
368	Weighting Algorithm and Relaxation Strategies of the Landweber Method for Image Reconstruction. 2018 , 2018, 1-19		3
367	Validation of the physiological background correction method for the suppression of the spill-in effect near highly radioactive regions in positron emission tomography. 2018 , 5, 34		8
366	Digital Breast Tomosynthesis: Systems, Characterization and Simulation. 2018 , 159-189		
365	Optimized image acquisition for dopamine transporter imaging with ultra-high resolution clinical pinhole SPECT. 2018 , 63, 225002		15
364	Initial Results Using an MLEM-based Reconstruction Algorithm for Breast Microwave Radar Imaging. 2018 ,		1
363	Few-photon computed x-ray imaging. 2018 , 113, 231109		7
362	Evaluation of human observer performance on lesion detectability in single-slice and multislice dedicated breast cone beam CT images with breast anatomical background. <i>Medical Physics</i> , 2018 , 45, 5385-5396	4.4	5

361	NOWNUNM: Nonlocal Weighted Nuclear Norm Minimization for Sparse-Sampling CT Reconstruction. 2018 , 6, 73370-73379		6
360	Multilevel Fuzzy Control Based on Force Information in Robot-Assisted Decompressive Laminectomy. 2018 , 1093, 263-279		6
359	An adaptive multiscale anisotropic diffusion regularized image reconstruction method for digital breast tomosynthesis. 2018 , 41, 993-1008		2
358	Quantification of temporal resolution improvement factor in SMART-RECON based time-resolved C-arm Cone beam computed tomography angiography (TR-CBCTA). 2018 , 63, 19NT02		1
357	Image quality and dose characteristics for an O-arm intraoperative imaging system with model-based image reconstruction. <i>Medical Physics</i> , 2018 , 45, 4857-4868	4-4	17
356	Evaluation of Median Root Prior for Robust In-Beam PET Reconstruction. 2018 , 2, 490-498		1
355	Technical Note: FreeCT_ICD: An open-source implementation of a model-based iterative reconstruction method using coordinate descent optimization for CT imaging investigations. <i>Medical Physics</i> , 2018 , 45, 3591	4-4	3
354	A point source method to position 2D position-sensitive detectors correctly to obtain brain PET images with a resolution of 1 mm over a region of 25'cm. 2018 , 902, 211-218		1
353	A voxelized single- and dual-energy CT scenario generator for quantitative imaging. 2018 , 6, 47-52		7
352	A Novel method to generate on-board 4D MRI using prior 4D MRI and on-board kV projections from a conventional LINAC for target localization in liver SBRT. <i>Medical Physics</i> , 2018 , 45, 3238-3245	4-4	11
351	Sub-3 mm, near-200 ps TOF/DOI-PET imaging with monolithic scintillator detectors in a 70 cm diameter tomographic setup. 2018 , 63, 155006		29
350	A GPU-Accelerated Multivoxel Update Scheme for Iterative Coordinate Descent (ICD) Optimization in Statistical Iterative CT Reconstruction (SIR). 2018 , 4, 355-365		4
349	MULTI-ENERGY CONE-BEAM CT RECONSTRUCTION WITH A SPATIAL SPECTRAL NONLOCAL MEANS ALGORITHM. 2018 , 11, 1205-1229		9
348	Investigation of the preconditioner-parameter in the preconditioned Chambolle-Pock algorithm applied to optimization-based image reconstruction. 2018 , 26, 435-448		1
347	MR-based motion correction for cardiac PET parametric imaging: a simulation study. 2018 , 5, 3		2
346	An iterative reconstruction algorithm for digital breast tomosynthesis imaging using real data at three radiation doses. 2018 , 26, 347-360		5
345	The randomized Kaczmarz method with mismatched adjoint. 2018 , 58, 1079-1098		6
344	CASToR: a generic data organization and processing code framework for multi-modal and multi-dimensional tomographic reconstruction. 2018 , 63, 185005		37

343	An interpolation technique to enable accurate three-dimensional joint kinematic analyses using asynchronous biplane fluoroscopy. 2018 , 60, 109-116		5
342	In-vivo EPID dosimetry for IMRT and VMAT based on through-air predicted portal dose algorithm. 2018 , 52, 143-153		6
341	Study and comparison of different sensitivity models for a two-plane Compton camera. 2018 , 63, 135004		12
340	Fast Projection Algorithm for LIM-Based Simultaneous Algebraic Reconstruction Technique and Its Parallel Implementation on GPU. 2018 , 6, 23007-23018		7
339	3D reconstruction of magnetization from dichroic soft X-ray transmission tomography. 2018 , 25, 1144-1152		10
338	Optimal dose reduction algorithm using an attenuation-based tube current modulation method for cone-beam CT imaging. 2018 , 13, e0192933		5
337	Human and model observer performance for lesion detection in breast cone beam CT images with the FDK reconstruction. 2018 , 13, e0194408		14
336	Few-view CT reconstruction with group-sparsity regularization. 2018 , 34, e3101		12
335	TomoPhantom, a software package to generate 2D/3D analytical phantoms for CT image reconstruction algorithm benchmarks. 2018 , 7, 150-155		17
334	Image Quality Optimization and Soft Tissue Visualization in Cone-Beam CT Imaging. 2019 , 283-288		
333	Fast implementation of area integral model SART algorithm based on look-up table. 2019 , 22, 15195-15203		1
332	Simple method for computing scattered radiation in breast tomosynthesis. <i>Medical Physics</i> , 2019 , 46, 4826-4836	4.4	2
331	Statistical image reconstruction for high-throughput thermal Neutron Computed Tomography. 2019 , 942, 162396		1
330	A performance comparison of convolutional neural network-based image denoising methods: The effect of loss functions on low-dose CT images. <i>Medical Physics</i> , 2019 , 46, 3906-3923	4.4	22
329	Image reconstruction for interrupted-beam x-ray CT on diagnostic clinical scanners. 2019 , 64, 155007		6
328	Promising Generative Adversarial Network Based Sinogram Inpainting Method for Ultra-Limited-Angle Computed Tomography Imaging. 2019 , 19,		13
327	Simultaneous respiratory motion correction and image reconstruction in 4D-multi pinhole small animal SPECT. <i>Medical Physics</i> , 2019 , 46, 5047-5054	4.4	1
326	A new in-line X-ray phase-contrast computed tomography reconstruction algorithm based on adaptive-weighted anisotropic TpV regularization for insufficient data. 2019 , 26, 1330-1342		3

325	Prototype Small-Animal PET-CT Imaging System for Image-guided Radiation Therapy. 2019 , 7, 143207-143216	2
324	Assessment of Line-of-Response Probability Density Function System Matrix for PET. 2019 ,	
323	DeepOrganNet: On-the-Fly Reconstruction and Visualization of 3D / 4D Lung Models from Single-View Projections by Deep Deformation Network. 2020 , 26, 960-970	15
322	Implementation of cylindrical PET scanners with block detector geometry in STIR. 2019 , 6, 15	8
321	A Virtual Monochromatic Imaging Method for Spectral CT Based on Wasserstein Generative Adversarial Network With a Hybrid Loss. 2019 , 7, 110992-111011	6
320	Two Photon Dose Engines for Accurate and Fast Volumetric Modulated Arc Therapy. 2019 ,	
319	Enhancing liver tumor localization accuracy by prior-knowledge-guided motion modeling and a biomechanical model. 2019 , 9, 1337-1349	5
318	A miniaturized optical tomography platform for volumetric imaging of engineered living systems. 2019 , 19, 550-561	7
317	A Monte Carlo detector response model for the IRIS PET preclinical scanner. 2019 , 57, 107-114	1
316	Computationally efficient deep neural network for computed tomography image reconstruction. <i>Medical Physics</i> , 2019 , 46, 4763-4776	4.4 25
315	Known-component 3D image reconstruction for improved intraoperative imaging in spine surgery: A clinical pilot study. <i>Medical Physics</i> , 2019 , 46, 3483-3495	4.4 8
314	Determination of contrast-detail curves in mammography image quality assessment by a parametric model observer. 2019 , 62, 120-128	3
313	A performance comparison of anthropomorphic model observers for breast cone beam CT images: A single-slice and multislice study. <i>Medical Physics</i> , 2019 , 46, 3431-3441	4.4 3
312	Enhancement of Partial Volume Correction in MR-Guided PET Image Reconstruction by Using MRI Voxel Sizes. 2019 , 3, 315-326	6
311	Parallel beamlet dose calculation via beamlet contexts in a distributed multi-GPU framework. <i>Medical Physics</i> , 2019 , 46, 3719-3733	4.4 6
310	An adaptive regularization method for low-dose CT reconstruction from CT transmission data in Poisson-Gaussian noise. 2019 , 188, 172-186	3
309	A Novel Framework for 3D-2D Vertebra Matching. 2019 ,	7
308	Nonlinear conjugate gradient method for spectral tomosynthesis. 2019 , 35, 094003	1

307	RIDOS: A new system for online computation of the delivered dose distributions in scanning ion beam therapy. 2019 , 60, 139-149		2
306	Convolutional Sparse Coding for Compressed Sensing CT Reconstruction. 2019 , 38, 2607-2619		41
305	Image domain dual material decomposition for dual-energy CT using butterfly network. <i>Medical Physics</i> , 2019 , 46, 2037-2051	4-4	26
304	. 2019 , 7, 66226-66233		4
303	Spectral CT Reconstruction ASSIST: Aided by Self-Similarity in Image-Spectral Tensors. 2019 , 5, 420-436		15
302	Efficient solving algorithm for determining the exact sampling condition of limited-angle computed tomography reconstruction. 2019 , 27, 371-388		1
301	Learning to Reconstruct Computed Tomography Images Directly From Sinogram Data Under A Variety of Data Acquisition Conditions. 2019 , 38, 2469-2481		55
300	SparseCT: System concept and design of multislit collimators. <i>Medical Physics</i> , 2019 , 46, 2589-2599	4-4	4
299	An image reconstruction model regularized by edge-preserving diffusion and smoothing for limited-angle computed tomography. 2019 , 35, 085004		13
298	Structure tensor total variation for CBCT reconstruction. 2019 , 27, 257-272		2
297	Accurate PET Projector Approximations using Ray-Driven Projectors with Image Domain PSF Modeling. 2019 ,		
296	Using a high-level parallel programming language for GPU-accelerated tomographic reconstruction. 2019 ,		
295	Advanced 4-dimensional cone-beam computed tomography reconstruction by combining motion estimation, motion-compensated reconstruction, biomechanical modeling and deep learning. 2019 , 2, 23		3
294	MemXCT. 2019 ,		8
293	High resolution and sensitivity gamma camera with active septa. A first Monte Carlo study. 2019 , 9, 18431		2
292	NEMA Performance Evaluation of CareMiBrain dedicated brain PET and Comparison with the whole-body and dedicated brain PET systems. 2019 , 9, 15484		14
291	Patient-specific pixel-based weighting factor dual-energy x-ray imaging system using a priori CT data. <i>Medical Physics</i> , 2019 , 46, 528-543	4-4	3
290	Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With GaussMarkovBotts Prior. 2019 , 5, 317-332		

289	Interior x-ray diffraction tomography with low-resolution exterior information. 2019 , 64, 025009	3
288	Implementation and validation of time-of-flight PET image reconstruction module for listmode and sinogram projection data in the STIR library. 2019 , 64, 035004	15
287	. 2019 , 3, 363-370	2
286	Calculation of absorbed dose in radiotherapy by solution of the linear Boltzmann transport equations. 2019 , 64, 02TR01	7
285	Synthesizing mammogram from digital breast tomosynthesis. 2019 , 64, 045011	4
284	Review of 2-D/3-D Reconstruction Using Statistical Shape and Intensity Models and X-Ray Image Synthesis: Toward a Unified Framework. 2019 , 12, 269-286	17
283	Performance Simulation of an Ultra-High Resolution Brain PET Scanner Using 1.2-mm Pixel Detectors. 2019 , 3, 334-342	9
282	Digital Breast Tomosynthesis imaging using compressed sensing based reconstruction for 10 radiation doses real data. 2019 , 48, 26-34	3
281	MRI vs CT-based 2D-3D auto-registration accuracy for quantifying shoulder motion using biplane video-radiography. 2019 , 82, 375-380	12
280	The integrated acceleration of the Chambolle-Pock algorithm applied to constrained TV minimization in CT image reconstruction. 2019 , 27, 237-254	
279	Machine Learning in PET: From Photon Detection to Quantitative Image Reconstruction. 2020 , 108, 51-68	38
278	Photon Allocation Strategy in Region-of-Interest Tomographic Imaging. 2020 , 6, 125-137	3
277	System Response Matrix Calculation Based on Distance-Driven Model and Solid Angle Model for Dual-Head PET System. 2020 , 4, 81-90	2
276	A spectral reconstruction algorithm for two-plane Compton cameras. 2020 , 65, 025011	3
275	Evaluation of In-Beam PET Treatment Verification in Proton Therapy With Different Reconstruction Methods. 2020 , 4, 202-211	3
274	A Model-Based Unsupervised Deep Learning Method for Low-Dose CT Reconstruction. 2020 , 8, 159260-159273	
273	Arbitrarily large tomography with iterative algorithms on multiple GPUs using the TIGRE toolbox. 2020 , 146, 52-63	7
272	A tri-hybrid method to estimate the patient-generated scattered photon fluence components to the EPID image plane. 2020 , 65, 185008	1

271	Material decomposition for simulated dual-energy breast computed tomography via hybrid optimization method. 2020 , 28, 1037-1054		
270	Validation of irtGPUMCD, a GPU-based Monte Carlo internal dosimetry framework for radionuclide therapy. 2020 , 73, 95-104		1
269	On the correlation between second order texture features and human observer detection performance in digital images. 2020 , 10, 13510		0
268	A Convolutional Neural Network-Based Anthropomorphic Model Observer for Signal Detection in Breast CT Images Without Human-Labeled Data. 2020 , 8, 162122-162131		3
267	TOF Benefits and Trade-offs on Image Contrast-to-Noise Ratio Performance for a Small Animal PET Scanner. 2020 , 1-1		1
266	Drr4covid: Learning Automated COVID-19 Infection Segmentation From Digitally Reconstructed Radiographs. 2020 , 8, 207736-207757		4
265	C-arm orbits for metal artifact avoidance (MAA) in cone-beam CT. 2020 , 65, 165012		4
264	Effect of Unmatched System Models on Iterative Reconstruction in Computed Tomography: A Phantom Study. 2020 , 76, 866-873		
263	Technical note: development and validation of a Monte Carlo tool for analysis of patient-generated photon scatter. 2020 , 65, 09NT02		2
262	Simulation Study for Designing a Dedicated Cardiac TOF-PET System. 2020 , 20,		2
261	Cone-beam CT for imaging of the head/brain: Development and assessment of scanner prototype and reconstruction algorithms. <i>Medical Physics</i> , 2020 , 47, 2392-2407	4-4	4
260	Comparison of Correction Techniques for the Spill in Effect in Emission Tomography. 2020 , 4, 422-432		5
259	Evaluation of quantitative, efficient image reconstruction for VersaPET, a compact PET system. <i>Medical Physics</i> , 2020 , 47, 2852-2868	4-4	1
258	Human observer performance on in-plane digital breast tomosynthesis images: Effects of reconstruction filters and data acquisition angles on signal detection. 2020 , 15, e0229915		1
257	Three-dimensional time-optimal path planning in the ocean. 2020 , 152, 101644		10
256	Fast spot-scanning proton dose calculation method with uncertainty quantification using a three-dimensional convolutional neural network. 2020 , 65, 215007		1
255	Principle study of image reconstruction algorithms in muon tomography. 2020 , 15, T02005-T02005		2
254	A Doubly Constrained TV Algorithm for Image Reconstruction. 2020 , 2020, 1-15		1

253	Real-time markerless tumour tracking with patient-specific deep learning using a personalised data generation strategy: proof of concept by phantom study. 2020 , 93, 20190420	5
252	Design, evaluation and initial imaging results of a PET insert based on strip-line readout for simultaneous PET/MRI. 2020 , 959,	4
251	Image domain multi-material decomposition using single energy CT. 2020 , 65, 065014	2
250	Meshless reconstruction technique for digital tomosynthesis. 2020 , 65, 085010	0
249	An Enhanced SMART-RECON Algorithm for Time-Resolved C-Arm Cone-Beam CT Imaging. 2020 , 39, 1894-1905	3
248	A convolutional neural network-based model observer for breast CT images. <i>Medical Physics</i> , 2020 , 47, 1619-1632	4.4 7
247	Relative Contributions of Anatomical and Quantum Noise in Signal Detection and Perception of Tomographic Digital Breast Images. 2020 , 39, 3321-3330	1
246	Geometric dependence of image quality in digital tomosynthesis: Simulations of X-ray source trajectories and scan angles. 2020 , 969, 163997	0
245	Image reconstruction for a multi-layer Compton telescope: an analytical model for three interaction events. 2020 , 65, 145005	2
244	. 2021 , 5, 108-119	7
243	Ultra-Fast List-Mode Reconstruction of Short PET Frames and Example Applications. 2021 , 62, 287-292	6
242	The effect of artificial X-rays on C-arm positioning performance in a simulated orthopaedic surgical setting. 2021 , 16, 11-22	3
241	Design, simulation and reconstruction for a fast speed two-phase flow CT with ²⁴¹ Am gamma ray sources. 2021 , 151, 107970	2
240	CT image reconstruction algorithms: A comprehensive survey. 2021 , 33, e5506	2
239	A Cube-based Dual-GPU List-mode Reconstruction Algorithm for PET Imaging. 2021 , 1-1	
238	A Method of Reweighting the Sensing Matrix for Compressed Sensing. 2021 , 9, 21425-21432	2
237	Respiratory-correlated 4D digital tomosynthesis with deep convolutional neural networks for image-guided radiation therapy. 2021 , 78, 169-176	
236	One half-scan dual-energy CT imaging using the Dual-domain Dual-way Estimated Network (DoDa-Net) model. 2022 , 12, 653-674	2

235	Adaptive Image Rescaling for Weakly Contrast-Enhanced Lesions in Dedicated Breast CT: A Phantom Study. 82,		
234	Predicting Small Lesion Detectability for a Small Animal TOF PET Scanner. 2021 , 1-1		
233	A Frequency Domain Constraint for Synthetic and Real X-ray Image Super Resolution. 2021 , 120-129		0
232	Sparse-view, short-scan, dedicated cone-beam breast computed tomography: image quality assessment. 2020 ,		2
231	Research on system response matrix modelling method of rectangular PET scanner based on Monte Carlo simulation. 2021 , 16, P01009-P01009		
230	Position coordinates-based iterative reconstruction for robotic CT. 2021 , 5, 136-152		
229	Methodology to create 3D models of COVID-19 pathologies for virtual clinical trials. 2021 , 8, 013501		1
228	Convergence Analysis of Pixel-Driven Radon and Fanbeam Transforms. 2021 , 59, 1399-1432		1
227	Positron emitter depth distribution in PMMA irradiated with 130 MeV protons measured using TOF-PET detectors.. 2021 , 1-1		1
226	Learning to scan: A deep reinforcement learning approach for personalized scanning in CT imaging. 2021 ,		1
225	Accelerated 3D image reconstruction with a morphological pyramid and noise-power convergence criterion. 2021 , 66, 055012		0
224	Experimental and numerical studies on kV scattered x-ray imaging for real-time image guidance in radiation therapy. 2021 , 66, 045022		0
223	Diagonal 4-in ZnO Nanowire Cold Cathode Flat-Panel X-Ray Source: Preparation and Projection Imaging Properties. 2021 , 68, 338-345		5
222	OMEGA-open-source emission tomography software. 2021 , 66, 065010		0
221	An unsupervised 2D-3D deformable registration network (2D3D-RegNet) for cone-beam CT estimation. 2021 , 66,		5
220	Calibrated uncertainty estimation for interpretable proton computed tomography image correction using Bayesian deep learning. 2021 , 66, 065029		1
219	Modularized data-driven reconstruction framework for nonideal focal spot effect elimination in computed tomography. <i>Medical Physics</i> , 2021 , 48, 2245-2257	4-4	3
218	Breast glandularity and mean glandular dose assessment using a deep learning framework: Virtual patients study. 2021 , 83, 264-277		1

217	Fast system matrix calculation based on voxel projection in cone-beam CT. 2021 , 231, 166422		0
216	XPGAN: X-Ray Projected Generative Adversarial Network For Improving Covid-19 Image Classification. 2021 ,		1
215	Proton range verification with MACACO II Compton camera enhanced by a neural network for event selection. 2021 , 11, 9325		2
214	Sparse angle CT reconstruction with weighted dictionary learning algorithm based on adaptive group-sparsity regularization. 2021 , 29, 435-452		0
213	The impact of path estimates in iterative ion CT reconstructions for clinical-like cases. 2021 , 66,		2
212	New calculation method for exact length weighting factor in cone-beam computed tomography. 2021 , 31, 2136		0
211	Quasi-Monte Carlo method for calculating X-ray scatter in CT. 2021 , 29, 13746-13763		0
210	Global imaging with high resolution region of interest using fusion data based on dual-field of view detection system. 2021 , 29, 15813-15829		1
209	Directional-TV algorithm for image reconstruction from limited-angular-range data. 2021 , 70, 102030		5
208	Comprehensive Analysis of Alpha-Parametric Set for the Calculation of Intersection Lengths of Radiological Ray Path in Siddon's Algorithm Used in 3D Image Reconstruction.		
207	A review on Deep Learning approaches for low-dose Computed Tomography restoration. 2021 , 1-33		11
206	Assessing the credibility of the solutions of incomplete-data inverse problems. 2021 , 7, 100074		
205	Gamma Camera Imaging with Rotating Multi-Pinhole Collimator. A Monte Carlo Feasibility Study. 2021 , 21,		
204	Artificial intelligence supported single detector multi-energy proton radiography system. 2021 , 66,		1
203	A material decomposition method for dual-energy CT via dual interactive Wasserstein generative adversarial networks. <i>Medical Physics</i> , 2021 , 48, 2891-2905	4-4	3
202	A TV-minimization image-reconstruction algorithm without system matrix. 2021 , 29, 851-865		1
201	Report of AAPM Task Group 219 on independent calculation-based dose/MU verification for IMRT. <i>Medical Physics</i> , 2021 , 48, e808-e829	4-4	5
200	Hybrid model of photon propagation based on the analytical and Monte Carlo methods for a dual-head PET system. 2021 , 66,		0

199	An efficient algorithm to compute the X-ray transform. 1-19		0
198	High-throughput, accurate Monte Carlo simulation on CPU hardware for PET applications. 2021 ,		1
197	A NOVEL METHOD FOR ESTIMATING PATIENT-SPECIFIC PRIMARY DOSE IN CONE-BEAM COMPUTED TOMOGRAPHY. 2021 , 196, 71-84		
196	Effect of glandularity on the detection of simulated cancers in planar, tomosynthesis, and synthetic 2D imaging of the breast using a hybrid virtual clinical trial. <i>Medical Physics</i> , 2021 , 48, 6859-6868	4.4	0
195	Improvements in micro-CT method for characterizing X-ray monocapillary optics. 2021 , 504, 127474		0
194	A preconditioned landweber iteration scheme for the limited-angle image reconstruction. 2021 , 29, 1045-1063		1
193	A prior image constraint robust principal component analysis reconstruction method for sparse segmental multi-energy computed tomography. 2021 , 11, 4097-4114		1
192	Accurate and robust sparse-view angle CT image reconstruction using deep learning and prior image constrained compressed sensing (DL-PICCS). <i>Medical Physics</i> , 2021 , 48, 5765-5781	4.4	3
191	Deep frequency-recurrent priors for inverse imaging reconstruction. 2022 , 190, 108320		0
190	Computational Breast Anatomy Simulation Using Multi-Scale Perlin Noise. 2021 , 40, 3436-3445		2
189	Endorectal digital prostate tomosynthesis (endoDPT): a proof-of-concept study. 2021 , 7,		
188	3D Image Reconstruction. 2021 , 51-113		
187	Effects of model composition and number of image sources on the accuracy of model-based 3D/2D image registration methods for measuring three-dimensional knee kinematics. 2021 , 16, 21-00105-21-00105		
186	Virtual Therapy Simulation. 2006 , 179-186		2
185	Simulation of Intra-operative 3D Coronary Angiography for Enhanced Minimally Invasive Robotic Cardiac Intervention. 2002 , 268-275		4
184	Three-dimensional treatment planning and conformal dose delivery--a physicist's perspective. 1998 , 93, 1-34		4
183	An Accurate and Parallelizable Geometric Projector/Backprojector for 3D PET Image Reconstruction. 2004 , 27-38		2
182	Characterization of Projection Ordering in Iterative Reconstruction Methods for Breast Tomosynthesis. 2008 , 601-605		3

181	Parallel Medical Image Reconstruction: From Graphics Processors to Grids. 2009 , 457-473	5
180	Using OpenMP vs. Threading Building Blocks for Medical Imaging on Multi-cores. 2009 , 654-665	11
179	Realistic Simulation of Microcalcifications in Breast Tomosynthesis. 2010 , 235-242	2
178	Breast Tomosynthesis Reconstruction Using a Grid of Blobs with Projection Matrices. 2010 , 243-250	1
177	Single-projection based volumetric image reconstruction and 3D tumor localization in real time for lung cancer radiotherapy. 2010 , 13, 449-56	9
176	A Modelling Framework for Evaluation of 2D-Mammography and Breast Tomosynthesis Systems. 2012 , 338-345	1
175	Positron Emission Tomography. 2013 , 241-312	1
174	Greedy Projection Access Order for SART Simultaneous Algebraic Reconstruction Technique. 2013 , 93-98	1
173	Iterative Reconstruction for Ultra-Low-Dose Laxative-Free CT Colonography. 2013 , 99-106	1
172	An Object-Oriented Library for 3D PET Reconstruction Using Parallel Computing. 1999 , 268-272	9
171	Restricted isometry constant improvement based on a singular value decomposition-weighted measurement matrix for compressed sensing. 2017 , 11, 1706-1718	5
170	Motion correction for PET data using subspace-based real-time MR imaging in simultaneous PET/MR. 2020 , 65, 235022	5
169	A convolutional neural network-based anthropomorphic model observer for signal-known-statistically and background-known-statistically detection tasks. 2020 , 65, 225025	3
168	Generative adversarial network-based sinogram super-resolution for computed tomography imaging. 2020 , 65, 235006	6
167	Dynamic fluence field modulation for miscentered patients in computed tomography. 2018 , 5, 043501	5
166	Verification of the accuracy of a hybrid breast imaging simulation framework for virtual clinical trial applications. 2020 , 7, 042804	3
165	Comparison of three breast imaging techniques using 4-AFC human observation study. 2018 ,	1
164	Dynamic beam filtering for miscentered patients. 2018 , 10573,	4

163	Performance comparison of convolutional neural network based denoising in low dose CT images for various loss functions. 2019,	3
162	Incorporating biomechanical modeling and deep learning into a deformation-driven liver CBCT reconstruction technique. 2019,	1
161	Quantification with a dedicated breast PET/CT scanner. <i>Medical Physics</i> , 2012 , 39, 2694-707	4-4 9
160	A generalized reconstruction framework for unconventional PET systems. <i>Medical Physics</i> , 2015 , 42, 4591-609	2
159	Simultaneous emission and attenuation reconstruction in time-of-flight PET using a reference object. 2020 , 7, 3	3
158	Beam Orientation Optimization Methods in Intensity Modulated Radiation Therapy Treatment Planning. 2008,	3
157	Improving the efficiency of small-angle x-ray scattering computed tomography using the OSEM algorithm. 2017 , 56, 8326-8334	6
156	Rotation-as-fast-axis scanning-probe x-ray tomography: the importance of angular diversity for fly-scan modes. 2018 , 57, 8780-8789	8
155	Three-dimensional visualization of microvasculature from few-projection data using a novel CT reconstruction algorithm for propagation-based X-ray phase-contrast imaging. 2020 , 11, 364-387	3
154	Analyzing visual-search observers using eye-tracking data for digital breast tomosynthesis images. 2017 , 34, 838-845	6
153	Sparse-view CBCT reconstruction via weighted Schatten p-norm minimization. 2020 , 28, 35469-35482	21
152	Lexis diagram and illness-death model: simulating populations in chronic disease epidemiology. 2014 , 9, e106043	7
151	Feasibility study of dual energy radiographic imaging for target localization in radiotherapy for lung tumors. 2014 , 9, e108823	2
150	High fidelity system modeling for high quality image reconstruction in clinical CT. 2014 , 9, e111625	3
149	System Matrix Analysis for Computed Tomography Imaging. 2015 , 10, e0143202	6
148	Improving Image Quality of On-Board Cone-Beam CT in Radiation Therapy Using Image Information Provided by Planning Multi-Detector CT: A Phantom Study. 2016 , 11, e0157072	1
147	Generation of polychromatic projection for dedicated breast computed tomography simulation using anthropomorphic numerical phantom. 2017 , 12, e0187242	4
146	Robust moving-blocker scatter correction for cone-beam computed tomography using multiple-view information. 2017 , 12, e0189620	6

145	General convergent expectation maximization (EM)-type algorithms for image reconstruction. 2013 , 7, 1007-1029	8
144	Review of reconstruction algorithms with incomplete projection data of computed tomography. 2014 , 63, 058701	12
143	The total variation constrained data divergence minimization model for image reconstruction and its Chambolle-Pock solving algorithm. 2018 , 67, 198701	1
142	Performance Comparison of Ray-Driven System Models in Model-Based Iterative Reconstruction for Transmission Computed Tomography. 2014 , 35, 142-150	1
141	. 2021 , 5, 826-834	1
140	ComputeCOVID19+: Accelerating COVID-19 Diagnosis and Monitoring via High-Performance Deep Learning on CT Images. 2021 ,	1
139	Performance optimization of a tri-hybrid method for estimation of patient scatter into the EPID. 2021 , 22, 99-114	1
138	CT Image Reconstruction via Nonlocal Low-Rank Regularization and Data-Driven Tight Frame. 2021 , 13, 1873	1
137	Synthetic digital reconstructed radiographs for MR-only robotic stereotactic radiation therapy: A proof of concept. 2021 , 138, 104917	
136	Beam Dosimetry: Additional Corrections in Special Situations. 2004 , 230-255	
135	A Time-Evolving 3D Method Dedicated to the Reconstruction of Solar Plumes and Results Using Extreme Ultraviolet Data. 2008 , 199-213	
134	A Phantom study of Displacement of Three Dimensional Volume Rendering for Clinical Application in Radiation Treatment Planning. 2009 , 9, 280-288	
133	Solutions to the Radiative Transport Equation for Non-uniform Media. 2010 ,	
132	The PET Magnifier Probe. 2011 , 195-209	
131	Algorithms for Image Reconstruction. 2011 , 211-232	
130	CUDA based parallel implementation of simultaneous algebraic reconstruction technique. 2011 , 31, 1245-1248	
129	Iterative Reconstruction with Monte Carlo Based System Matrix for Dedicated Breast PET. 2012 , 157-164	
128	PET Image Reconstruction. 2012 , 31-48	1

- 127 Minimum Risk Planning for Teams of Unmanned Air Vehicles. **2013**, 2
- 126 An Analytical Approach of Compensation for Non-Uniform Attenuation and 3D Detector Response in Cardiac SPECT Imaging. **1996**, 133-148
- 125 Digitally Reconstructed Radiographs. **2015**, 15-30
- 124 Non-Voxel-Based Broad Beam Framework: A Summary. **2015**, 315-332
- 123 Multi-GPU Cone-Beam CT Reconstruction. **2015**, 83-98
- 122 Tumor Tracking and Real-Time Volumetric Imaging via One Cone-Beam CT Projection. **2015**, 99-112
- 121 Photon and Proton Pencil Beam Dose Calculation. **2015**, 225-242
- 120 Correction of refraction distortion due to boundary mismatch in optical ct of gel dosimeters. **2016**,
- 119 3D Dynamic Pose Estimation from Markerless Optical Data. **2017**, 1-23
- 118 Investigation on location dependent detectability in cone beam CT images with uniform and anatomical backgrounds. **2017**,
- 117 3D Dynamic Pose Estimation from Markerless Optical Data. **2018**, 1-23
- 116 Fast projection/backprojection and incremental methods applied to synchrotron light tomographic reconstruction. **2018**, 25, 248-256 1
- 115 Time-resolved C-arm cone beam CT angiography using SMART-RECON: quantification of temporal resolution and reconstruction accuracy. **2018**,
- 114 Lesion detection performance of cone beam CT images with anatomical background noise: single-slice vs multi-slice human and model observer study. **2018**,
- 113 Investigating the contributions of anatomical variations and quantum noise to image texture in digital breast tomosynthesis. **2018**,
- 112 Motion-compensated reconstruction for limited-angle multiphase cardiac CT. **2018**, 0
- 111 Validation and application of a new image reconstruction software toolbox (TIGRE) for breast cone-beam computed tomography. **2018**,
- 110 Performance Analysis of an L-SPECT System with Modular Partial Ring Detectors and Multi-Pinhole Arrays. **2018**, 0

- 109 Evaluation of the Interpolation Errors of Tomographic Projection Models. **2019**, 394-406 0
- 108 Investigation on slice direction dependent denoising performance of convolutional neural network in cone-beam CT images. **2019**,
- 107 Implementation of an ideal observer model using convolutional neural network for breast CT images. **2019**, 2
- 106 Verification of the accuracy of a partial breast imaging simulation framework for virtual clinical trial applications. **2019**,
- 105 Simulation and experimental validation of high-resolution test objects for evaluating a next-generation digital breast tomosynthesis prototype. **2019**, 4
- 104 Contribution of scatter and beam hardening to phase contrast imaging. **2019**, 1
- 103 Multiple-reader, multiple-case ROC analysis for determining the limit of calcification detection in tomosynthesis. **2019**, 2
- 102 An improved physics model for multi-material identification in photon counting CT. **2019**,
- 101 Prototype system for interventional dual-energy subtraction angiography. **2019**, 10951,
- 100 Flexible algebraic technique for multiview reconstruction: incremental learning in reflective tomography. **2019**, 58, 1
- 99 SART Algorithm Parallel Implementation with Siddon and MBR Methods for Digital Linear Tomosynthesis Using OpenCL. **2020**, 113-130
- 98 An alternative approach to tracing the volumic proliferation development of an entire tumor spheroid in 3D through a mini-Opto tomography platform. **2022**, 152, 103173 0
- 97 Computationally Efficient System Matrix Calculation Techniques in Computed Tomography Iterative Reconstruction. **2020**, 10, 1-11
- 96 TomoSim: A Tomographic Simulator for Differential Optical Absorption Spectroscopy. **2021**, 5, 3 0
- 95 Fast method for computing a system matrix using a polar-coordinate pixel model with concentric annuluses of different radial widths. **2020**, 59, 11225-11231 0
- 94 A Neural Network Approach for Image Reconstruction from a Single X-Ray Projection. **2020**, 208-219
- 93 Three-Dimensional Subject-Specific Knee Shape Reconstruction with Asynchronous Fluoroscopy Images Using Statistical Shape Modeling. **2021**, 9, 736420 0
- 92 Initial results of a mouse brain PET insert with a staggered 3-layer DOI detector. **2021**, 66, 0

91	High-Performance Image Reconstruction (HPIR) in Three Dimensions. 121-162		
90	Forward Projection for Use with Iterative Reconstruction. 27-55		
89	Three-Dimensional Treatment Planning and Conformal Therapy. 2006 , 179-202		
88	3D Image Reconstruction with accurate system modeling for the jPET-D4. 2007 , 1688-1691		
87	Dynamic Reconstruction for the ClearPET TM Neuro Using Temporal B-Splines. 2007 , 25-30		
86	Schnelles Voxel-Resampling für DRR-Raycasting-Verfahren in der 2D/3D-Registrierung. 2008 , 343-347		
85	Implementation of Convolution/Superposition Model of Photon Dose Calculation. 2008 , 442-446		
84	Long focal length, asymmetric fan beam collimation for transmission acquisition with a triple camera SPECT system.		
83	Comparison of transmission acquisition approaches for SPECT nonuniform attenuation compensation.		
82	Sparse-view, short-scan, dedicated cone-beam breast computed tomography: image quality assessment. 2020 , 6, 065015		0
81	Iterative Simultaneous Attenuation Correction and Activity Estimation for Time-of-Flight Positron Emission Tomography. 2020 , 77, 689-699		
80	A synthesizing method for signal-enhanced and artifact-reduced mammogram from digital breast tomosynthesis. 2020 , 65, 215026		2
79	Evaluation of GPU-Based CT Reconstruction for Morbidly Obese Patients. 2017 , 4,		1
78	Superiorization versus regularization: A comparison of algorithms for solving image reconstruction problems with applications in computed tomography. <i>Medical Physics</i> , 2021 ,	4-4	0
77	A method for in vivo treatment verification of IMRT and VMAT based on electronic portal imaging device. 2021 , 16, 232		1
76	MemXCT: Design, Optimization, Scaling, and Reproducibility of X-Ray Tomography Imaging. 2021 , 1-1		0
75	A content-adaptive unstructured grid based regularized CT reconstruction method with a SART-type preconditioned fixed-point proximity algorithm.		
74	Reconstruction of three-dimensional tomographic patient models for radiation dose modulation in CT from two scout views using deep learning.. <i>Medical Physics</i> , 2021 ,	4-4	0

73	Beam-hardening corrections through a polychromatic projection model integrated to an iterative reconstruction algorithm. 2022 , 126, 102594			1
72	Joint Direct Parametric Reconstruction for Pet Receptor Occupancy Mapping. 2020 ,			
71	Multiple Reconstructions with Different Data Quality for a Single Scan using Kernel Method in Digital PET. 2020 ,			
70	Petascale XCT: 3D Image Reconstruction with Hierarchical Communications on Multi-GPU Nodes. 2020 ,			3
69	Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements. 2020 ,			2
68	Combining convolutional sparse coding with total variation for sparse-view CT reconstruction.. 2022 , 61, C116-C124			0
67	Two-phase learning-based 3D deblurring method for digital breast tomosynthesis images.. 2022 , 17, e0262736			
66	Computing a projection operator onto the null space of a linear imaging operator: tutorial.. 2022 , 39, 470-481			
65	Report of AAPM Task Group 290: Respiratory motion management for particle therapy.. <i>Medical Physics</i> , 2022 ,	4.4		2
64	Offline generator for digitally reconstructed radiographs of a commercial stereoscopic radiotherapy image-guidance system.. 2022 , e13492			1
63	Iterative image reconstruction based on K _l ler forward projection. 1			0
62	A semi-supervised learning method of latent features based on convolutional neural networks for CT metal artifact reduction.. <i>Medical Physics</i> , 2022 ,	4.4		0
61	2D/3D Multimode Medical Image Registration Based on Normalized Cross-Correlation. 2022 , 12, 2828			10
60	Cycle-consistent learning-based hybrid iterative reconstruction for whole-body PET imaging.. 2022 ,			0
59	Visual analysis of image features in CT reconstruction based on convolutional neural network. 2022 ,			
58	Computer Simulations of Case Difficulty in Digital Breast Tomosynthesis Using Virtual Clinical Trials.. <i>Medical Physics</i> , 2022 ,	4.4		2
57	Total variation combining nonlocal means filtration for image reconstruction in X-ray computed tomography.. 2022 ,			2
56	Productively accelerating positron emission tomography image reconstruction on graphics processing units with Julia. 109434202110675			

- 55 A polar-coordinate-based pencil beam algorithm for VMAT dose computation with high-resolution gantry angle sampling.. *Medical Physics*, **2022**, 4-4
- 54 A novel analytical method for computing dose from kilovoltage beams used in Image-Guided radiation therapy.. **2022**, 96, 54-61
- 53 Streak artifacts reduction algorithm using an implicit neural representation in sparse-view CT. **2022**, ○
- 52 A convolutional neural network based super resolution technique of CT image utilizing both sinogram domain and image domain data. **2022**,
- 51 Novel Perlin-based phantoms using 3D models of compressed breast shapes and fractal noise. **2022**,
- 50 Elimination of Central Artefacts of L-SPECT with Modular Partial Ring Detectors by Shifting Center of Scanning. **2021**,
- 49 Optimal Pedicle Screw Path Planning from Multi-directional Projections. **2021**,
- 48 Neural Radiance Projection. **2022**,
- 47 A generalized image quality improvement strategy of cone-beam CT using multiple spectral CT labels in Pix2pix GAN.. **2022**,
- 46 Validation of a computational chain from PET Monte Carlo simulations to reconstructed images.. **2022**, 8, e09316 ○
- 45 Fast parallel implementation for total variation constrained algebraic reconstruction technique.. **2022**,
- 44 The Point Spread Function of the Polarized Light Field Microscope.
- 43 Feasibility Study of an Improved Single-Energy Material Decomposition Method for Computed Tomography. **2022**, 1-1
- 42 Evaluation of applying space-variant resolution modeling to attenuation correction in PET.
- 41 Evaluation of STIR Library Adapted for PET Scanners with Non-Cylindrical Geometry. **2022**, 8, 172 ○
- 40 Monte Carlo Simulation and Reconstruction: Assessment of Myocardial Perfusion Imaging of Tracer Dynamics With Cardiac Motion Due to Deformation and Respiration Using Gamma Camera With Continuous Acquisition. 9,
- 39 Multiclass segmentation of suspicious findings in simulated breast tomosynthesis images using a U-Net. **2022**,
- 38 Iterative Geometric Calibration Algorithm Based on Projection Point Correction. **2022**,

- 37 A streak artifact reduction algorithm in sparse-view CT using a self-supervised neural representation. *Medical Physics*, 4.4 ○
- 36 Fast algorithm for Joseph forward projection in iterative computed tomography reconstruction.
- 35 Use of single-energy proton pencil beam scanning Bragg peak for intensity-modulated proton therapy FLASH treatment planning in liver-hypofractionated radiation therapy. ○
- 34 Convolutional neural network based metal and streak artifacts reduction in dental CT images with sparse-view sampling scheme. ○
- 33 Validation of SART 3.5D algorithm for cerebrovascular dynamics and artery vs vein classification in presurgical 3D digital subtraction angiographies.
- 32 TransEM: Residual Swin-Transformer Based Regularized PET Image Reconstruction. **2022**, 184-193 ○
- 31 A Methodology to Train a Convolutional Neural Network-Based Low-Dose CT Denoiser With an Accurate Image Domain Noise Insertion Technique. **2022**, 10, 86395-86407 ○
- 30 DPDudoNet: Deep-Prior Based Dual-Domain Network for Low-Dose Computed Tomography Reconstruction. **2022**, 123-132 ○
- 29 Sparse-View CBCT Reconstruction Using Combined DRUNet and HQS. **2022**, ○
- 28 Interior Reconstruction from Truncated Projection Data in Cone-beam Computed Tomography. ○
- 27 Region-of-interest intra-arc MV imaging to facilitate sub-mm positional accuracy with minimal imaging dose during treatment deliveries of small cranial lesions. ○
- 26 Artifact analysis of a far-field coded-aperture gamma camera extended to partially coded field-of-view. ○
- 25 Tomographic detection of photon pairs produced from high-energy X-rays for the monitoring of radiotherapy dosing. ○
- 24 Performance evaluation of digital breast tomosynthesis systems: comparison of current virtual clinical trial methods. ○
- 23 Treatment planning with a 2.5 MV photon beam for radiation therapy. ○
- 22 Metal artifact correction in photon-counting detector computed tomography: metal trace replacement using high-energy data. 1
- 21 On the use of voxel-driven backprojection and iterative reconstruction for small ROI CT imaging. **2022**, ○
- 20 Sparsier2Sparse: weakly supervised learning for streak artifact reduction with unpaired sparse-view CT data. **2022**, 1

- 19 Cone-beam computed tomography based on truncated adaptive-weight total variation. **2023**, 133, 102755 1
- 18 LEARN++: Recurrent Dual-Domain Reconstruction Network for Compressed Sensing CT. **2022**, 1-1 0
- 17 Fast ART Algorithm Based on Simplified Weighting Factor Calculation. **2022**, 0
- 16 Fast Auto-differentiable Digitally Reconstructed Radiographs for Solving Inverse Problems in Intraoperative Imaging. **2023**, 1-11 0
- 15 Feasibility study of deep learning-based markerless real-time lung tumor tracking with orthogonal X-ray projection images. 0
- 14 Small Animal PET Imaging: Towards an Imaging Analysis Approach for System Average Performance Conclusion. **2023**, 584-606 0
- 13 WNet: A Data-driven Dual-domain Denoising Model for Sparse-view Computed Tomography with a Trainable Reconstruction Layer. **2023**, 1-13 0
- 12 Super-resolution in brain positron emission tomography using a real-time motion capture system. **2023**, 272, 120056 0
- 11 Cone beam computed laminography based on adaptive-weighted dynamic-adjusted relative total variation. **2023**, 1051, 168200 0
- 10 RICT: Rotating image computed tomography with a one-to-one reversible image rotation algorithm. **2023**, 1-20 0
- 9 Multi-Energy and Fast-Convergence Iterative Reconstruction Algorithm for Organic Material Identification Using X-ray Computed Tomography. **2023**, 16, 1654 0
- 8 Nonconvex L1/2-regularized nonlocal self-similarity denoiser for compressive sensing based CT reconstruction. **2023**, 360, 4172-4195 0
- 7 Physics-informed sinogram completion for metal artifact reduction in CT imaging. **2023**, 68, 065006 0
- 6 Cosmic-Ray Tomography for Border Security. **2023**, 7, 13 0
- 5 Fixed-point iterative linear inverse solver with extended precision. **2023**, 13, 0
- 4 Comparing experts to novices: reduced satisfaction of search when searching with virtual breast tomosynthesis. **2023**, 0
- 3 Simultaneous spatial and temporal regularization in low-dose dynamic contrast-enhanced CT cerebral perfusion studies. 0
- 2 Characterization of a polychromatic microfocus X-ray fluorescence imaging setup with metallic contrast agents in a microphysiological tumor model. 11, 0

- 1 Iterative image reconstruction with polar coordinate discretized system matrix for optical CT radiochromic gel dosimetry.

o