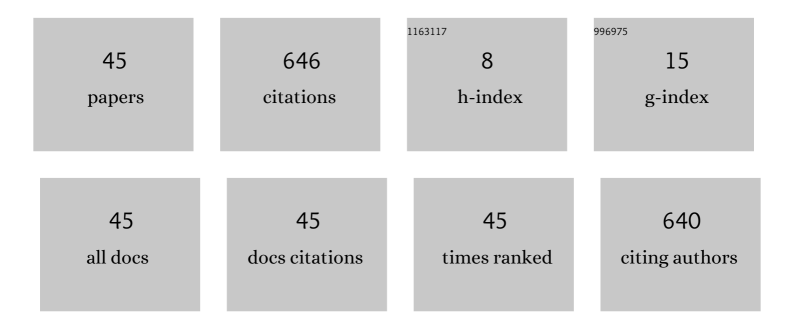
## Yongshun Xiao

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Experimental study of hydraulic fracturing for shale by stimulated reservoir volume. Fuel, 2014, 128, 373-380.	6.4	393
2	A few-view reweighted sparsity hunting (FRESH) method for CT image reconstruction. Journal of X-Ray Science and Technology, 2013, 21, 161-176.	1.0	60
3	Metal artifact reduction in CT images by sinogram TV inpainting. , 2008, , .		27
4	Compton-based prompt gamma imaging using ordered origin ensemble algorithm with resolution recovery in proton therapy. Scientific Reports, 2019, 9, 1133.	3.3	25
5	Improve spatial resolution by Modeling Finite Focal Spot (MFFS) for industrial CT reconstruction. Optics Express, 2014, 22, 30641.	3.4	14
6	X-ray spectrum estimation from transmission measurements using the expectation maximization method. , 2007, , .		13
7	Metal artifact reduction in dual energy CT by sinogram segmentation based on active contour model and TV inpainting. , 2009, , .		11
8	Scheme for radiography/tomography with a low-brilliance neutron source at the CPHS. Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 2011, 651, 32-35.	1.6	9
9	Study of 3D fast Compton camera image reconstruction method by algebraic spatial sampling. Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 2020, 954, 161345.	1.6	9
10	Rapid compton camera imaging for source terms investigation in the nuclear decommissioning with a subset-driven origin ensemble algorithm. Radiation Physics and Chemistry, 2022, 197, 110133.	2.8	9
11	Geometric calibration of cone-beam CT with a flat-panel detector. , 2011, , .		8
12	Dual-domain sparse-view CT reconstruction with Transformers. Physica Medica, 2022, 101, 1-7.	0.7	8
13	In-line phase-contrast imaging based on Tsinghua Thomson scattering x-ray source. Review of Scientific Instruments, 2014, 85, 083307.	1.3	7
14	Development Progress of the Neutron Imaging Station in CPHS. Physics Procedia, 2015, 69, 96-103.	1.2	6
15	GPU Accelerated Stochastic Origin Ensemble Method With List-Mode Data for Compton Camera Imaging in Proton Therapy. IEEE Transactions on Radiation and Plasma Medical Sciences, 2020, 4, 243-252.	3.7	6
16	Accelerated CT Reconstruction Using GPU SIMD Parallel Computing with Bilinear Warping Method. , 2009, , .		5
17	Preliminary study of coded-source-based neutron imaging at the CPHS. Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 2011, 651, 131-134.	1.6	5
18	U-net-based blocked artifacts removal method for dynamic computed tomography. Applied Optics, 2019, 58, 3748.	1.8	5

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#	Article	IF	CITATIONS
19	Preliminary study of rotary motion blurs in a novel industry CT imaging system. , 2011, , .		4
20	An interaction based CT reconstruction algorithm for blocked projection data in a dynamic ICT system. , 2012, , .		4
21	Phase-contrast tomosynthetic experiment on biological samples with synchrotron radiation. , 2010, , .		3
22	Monte Carlo simulation of grating-based neutron phase contrast imaging at CPHS. Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 2011, 651, 12-15.	1.6	3
23	An improved TV minimization algorithm for incomplete data problem in computer tomography. , 2010, , .		2
24	SNM detection based on X-ray scattering. , 2010, , .		1
25	Motion registration and correction based iterative reconstruction method for instant CT. , 2012, , .		1
26	A reweighted total variation minimization method for few view CT reconstruction in the instant CT. , 2012, , .		1
27	Study of dynamic data acquisition and processing in a novel x-ray process tomography system for rapid rotating aero-engine. , 2013, , .		1
28	The focal spot model based high spatial resolution iterative reconstruction method for a dual-focus CT. , 2014, , .		1
29	Improve spatial resolution by projection restoration for CT reconstruction. , 2015, , .		1
30	A block-eliminating method by limited-view scan in a dynamic CT system for running aero-engine. , 2015, , ,		1
31	Correct block artifacts by differential projection for a dynamic computed tomography system. Measurement Science and Technology, 2017, 28, 094001.	2.6	1
32	3D Multi-focus Origin Ensembles Reconstruction Method for Compton Camera Imaging. , 2017, , .		1
33	Simulation study of interaction position correction for Compton camera based on origin ensembles with subdivision grid and transmission probability. , 2019, , .		1
34	Design of synchronized data acquisition system based on switched integrator amplifier for the industrial CT. , 2009, , .		0
35	System design and experimental research on tip clearance measurement of areo-engines by digital radiograph. , 2009, , .		0
36	Theoretical noise estimation in 3D X-ray cone-beam CT reconstruction. , 2010, , .		0

#	Article	IF	CITATIONS
37	A novel edge protective adaptive filter for high energy X-ray imaging technology. , 2012, , .		0
38	The dynamic digital radiography system design and data calibration method for monitoring the running aero-engine. , 2014, , .		0
39	Few-View Prereconstruction Guided Tube Current Modulation Strategy Based on the Signal-to-Noise Ratio of the Sinogram. Computational and Mathematical Methods in Medicine, 2015, 2015, 1-8.	1.3	0
40	X-ray digital radiography of operating aero-engines with a universal trigger module. , 2016, , .		0
41	Application of Industrial CT System based on Synchronous Triggering Method in Aero-engine In-situ Dynamic Detection. , 2017, , .		0
42	A Novel Designed Small Angle CT System based on Overlay Rotation. , 2017, , .		0
43	Resolution Recovery for Compton Camera based on Monte Carlo Spatial Sampling Method. , 2018, , .		0
44	Simulation study of Compton camera imaging for human head phantom proton therapy. , 2019, , .		0
45	Simulation Study of Dose Estimation via Compton-based Prompt Gamma Imaging during Proton Therapy: a Deconvolution Approach based on Evolutionary Algorithm. , 2020, , .		Ο