Products by subject area **2025**

For more information, please contact library.relations@ioppublishing.org

Journals	Cite score	Impact Factor	Median submission to first decision before peerreview (days)	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
2D Materials	10.7	4.50	9															
Advances in Natural Sciences: Nanoscience and Nanotechnology	3.8	1.70	5															
Applied Physics Express	4.8	2.3	8			•				•								
The Astronomical Journal		5.10																
The Astrophysical Journal		4.80																
The Astrophysical Journal Letters		8.80		•														
The Astrophysical Supplement Series		8.60		•														
Biofabrication	17.4	8.20	5			•			•			•						
Bioinspiration & Biomimetics	5.9	3.10	3			•						•						
Biomedical Materials	6.7	3.90	2			•												
Biomedical Physics & Engineering Express	2.8	1.30	10			•			•					•				
Chinese Physics B	2.8	1.50	33		•		•						•		•		•	
Chinese Physics C	6.5	3.60	24															

Journals	Citescore	Impact Factor	Median submission to first decision before peer review (days)	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environ ment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
Chinese Physics Letters	5.9	3.50	28		•	•				•			•			•		
Classical and Quantum Gravity	7	3.60	8															
Communications in Theoretical Physics	5.2	2.40	21												•		•	
ECS Journal of Solid State Science and Technology	4.5	1.80	2															
ECS Advances																		
ECS Meeting Abstracts																		
ECS Sensors Plus																		
ECS Transactions																		
Electronic Structure	3.7	2.90	3										•					
Engineering Research Express	2.2	1.50	12															
Environmental Research Communications	3.5	2.50	7															
Environmental Research: Climate			3															
Environmental Research: Ecology			2															
Environmental Research: Energy			2															
Environmental Research: Food Systems			6															
Environmental Research: Health			4															
Environmental Research: Infrastructure and Sustainability	2.7	2.7	3															
Environmental Research Letters	10.1	6.70	4															
Environmental Research: Water																		

Journals	Cite score	Impact Factor	Median submission to first decision before peer review (days)	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
EPL	3.3	1.80	7												•	•		
European Journal of Physics	1.7	0.60	10															
Flexible and Printed Electronics	4.8	2.80	6															
Fluid Dynamics Research	2.9	1.30	12							•								
Functional Composites and Structures	4.8	3.10	12							•								
International Journal of Extreme Manufacturing	17.1	16.10	3								•				•			
Inverse Problems	4.4	2.00	14							•					•			
IOP Conference Series: Earth and Environmental Science										•								
IOP Conference Series: Materials Science and Engineering										•								
Japanese Journal of Applied Physics	3	1.50	12							•								
Applied Physics Express	4.8	2.30	8															
Journal of Breath Research	7.6	3.70	13															
Journal of Cosmology and Astroparticle Physics	10.2	5.30														•		
Journal of Instrumentation	2.4	1.30							•		•					•		
Journal of Micromechanics and Microengineering	4.5	2.40	5															
Journal of Neural Engineering	7.8	3.70	4			•			•									
Journal of Optics	4.5	2.00	11															
Journal of Physics A: Mathematical and Theoretical	4.1	2.00	7															
Journal of Physics B: Atomic, Molecular and Optical Physics	3.6	1.50	13		•										•		•	

Journals	Cite score	Impact Factor	Median submission to first decision before peer review (days)	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
Journal of Physics Communications	2.6	1.10	6															
Journal of Physics: Condensed Matter	5.3	2.30	3															
Journal of Physics: Conference Series				•	•		•		•	•	•		•		•	•	•	
Journal of Physics D: Applied Physics	6.8	3.10	6				•		•	•		•		•	•		•	
Journal of Physics G: Nuclear and Particle Physics	7.6	3.40	9	•												•		
Journal of Radiological Protection	2.6	1.40	1			•				•						•		
Journal of Reliability Science and Engineering									•									
Journal of Semiconductors	6.7	4.80					•					•						
Journal of Statistical Mechanics: Theory and Experiment	4.5	2.20											•					
Journal of the Electrochemical Society	7.2	3.10	9						•	•								
JPhys Complexity	4.3	2.60	6							•	•		•					
JPhys Energy	10.9	7.00	5						•	•								
JPhys Materials	10.3	4.90	4						•									
JPhys Photonics	10.7	4.60	6		•				•						•			
Laser Physics	2.6	1.20	7		•										•			
Laser Physics Letters	3.3	1.40	7		•										•			
Materials Futures	7.4	12.0	1		•				•					•				
Machine Learning: Science and Techonology	9.1	6.30	5	•									•					
Machine Learning: Engineering			•			•			•									
Machine Learning: Earth			•															

Journals	Cite score	Impact Factor	Median submission to first decision before peer review (days)	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
Machine Learning: Health						•					•			•				
Materials for Quantum Technology	4.5	3.1	6															
Materials Research Express	4.5	1.80	7						•									
Measurement Science and Technology	4.3	2.70	6															
Methods and Applications in Fluorescence	6.2	2.40	3															
Metrologia	2.8	2.10	6						•									
Modelling and Simulation in Materials Science and Engineering	3.3	1.90	5						•				•					
Nano Express	6.4	2.70	4						•									
Nano Futures	4.3	2.50	3															
Nanotechnology	7.1	2.90	6															
Neuromorphic Computing and Engineering	5.9	5.80	9															
New Journal of Physics	6.2	2.80	6		•		•			•			•	•	•			•
Nonlinearity	3	1.60	26							•			•	•				
Nuclear Fusion	6.3	3.50	8															
Physical Biology	4.2	2.00	1			•												
Physica Scripta	3.7	2.60	10		•		•						•		•			•
Physics Education	1.5		12															
Physics in Medicine & Biology	6.5	3.30	5			•								•				
Physiological Measurement	5.5	2.30	7			•					•			•				
The Planetary Science Journal	•	3.80	•															

Journals	Cite score	Impact Factor	Median submission to first decision before peerreview (days)	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
Plasma Physics and Controlled Fusion	4.5	2.10	6															
Plasma Science and Technology	3.1	1.60	29															
Plasma Sources Science and Technology	7.1	3.30	11						•									
Progress in Biomedical Engineering	9.4	5.00	5						•									
Progress in Energy	18.2	11.5	2						•									
Publications of the Astronomical Society of the Pacific	6.6	3.30	7															
Quantum Science and Technology	11.2	5.60	17		•													
Reports on Progress in Physics	31.9	19.00	12		•		•											
Research in Astronomy and Astrophysics	3.2	1.80																
Semiconductor Science and Technology	4.3	1.90	6															
Smart Materials and Structures	7.5	3.70	8						•	•	•							
Superconductor Science and Technology	6.8	3.70	10				•		•									
Surface Topography: Metrology and Properties	4.1	2.00	6						•		•							
Sustainability Science and Technology									•		•		•					

ebook series	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
AAS-IOP Astronomy															
Biophysical Society-IOP Series															
Essential Advanced Physics															
EUTEMPE Network Series for Medical Physics Experts															
IOP Series in Advances in Optics, Photonics and Optoelectronics															
IOP Series in Artificial Intelligence in the Biomedical Sciences															
IOP Series in Coherent Sources, Quantum Fundamentals, and Applications												•			
IOP Series in Electromagnetics and Metamaterials															
IOP Series in Emerging Technologies in Optics and Photonics															
IOP Series in Global Health and Radiation Oncology															
IOP Series in Imaging Engineering															
IOP Series in Medical and Biological Image Analysis															
IOP Series in Next Generation Computing															
IOP Series in Nuclear Spectroscopy and Nuclear Structure															
IOP Series in Physics Education															
IOP Series in Plasma Physics															
IOP Series in Quantum Technology															
IOP Series in Renewable and Sustainable Power															
IOP Series in Sensors and Sensor Systems						•		•							

ebook series	Astronomy and astrophysics	Atomic and molecular physics	Biomedical engineering	Condensed matter	Education	Engineering	Environment and energy	Instrumentation and measurement	Materials	Mathematics and computation	Medical physics and biophysics	Optics and photonics	Particle and nuclear physics	Plasmas	Quantum science
IOP Series in Smart Materials															
IOP Series in Spectroscopic Methods and Applications															
IOP Series in Wave Phenomena in the Physical Sciences															
IPEM-IOP Series in Physics and Engineering in Medicine and Biology			•								•				
Series in Micro- and Nano-metrology								•							
Series in Photomedicine and Biophotonics											•	•			