# **Your Digital Gateway to the Physical Sciences**

#### **Benefits:**

- **24**/7 **online access** to subscribed and OA publications
- **Fully searchable** platform with the capability to save searches
- **Mobile-optimized** for easy reading when on the go
- **Commenting** and one-click social media sharing
- Optimized display across mobile devices and browsers
- Improved speed allowing for faster navigation and search functionality
- View trending articles and free access to all supplementary materials
- **Remote access**—access content from anywhere, anytime

## **Publishing Partners:**

Our publishing partnerships expand the breadth and depth of our portfolio, bringing together people and ideas from across the physical sciences and providing innovative tools and pioneering platforms that help amplify and unleash human potential.



























- + 1 800 344 6902
- + 1 516 576 2270

sales@aip.org



publishing.aip.org/librarians





#### **7 Subject Areas**

Applied Physics

Biophysics & Bio-Inspired Systems | Dielectrics & Ferroelectrics | Plasmas Magnetism & Superconductivity | Organic Electronics | Optics & Photonics Lasers | Devices & Sensors | Physics of Materials Properties | Materials Synthesis & Processing Matter at Extreme Conditions | Nanoscale & Mesoscale Semiconductors | Interfaces & Surfaces | Energy Conversion & Storage | Novel Instrumentation Biophysics | Biomaterials | Biophotonics | Bioengineering



Bioscience

Biomedical Optics | Bio-Inspired Systems | Tissue Engineering | Drug Delivery Biosensors and Biomedical Devices | Plasma Medicine Microfluidic and Nanofluidic Actuation | Biofluid Mechanics | Biological Networks | Chemical Physics of Biological Systems



**Chemical Physics** 

Polymers & Soft Matter | Atoms, Molecules, and Clusters | Liquids, Glasses, and Crystals Surfaces, Interfaces, and Materials | Biological Molecules and Network Spectroscopies Theoretical Methods and Algorithms | Molecular Dynamics | Quantum Chemistry



Energy

Energy Materials | Photovoltaics | Energy Conversion & Storage | Fuel Cells Wind Energy | Hydroelectric | Geothermal | Bioenergy | Power Distribution Economics of Renewable Energy | Policy | Energy Efficiency



Materials Science

Nanomaterials & Nanostructures | Electronic Materials | Magnetic Materials Optical & Photonics Materials | Organic Materials | Polymers | Bio & Bio-Inspired Materials Energy Materials | Functional Materials | Physics of Materials Materials Synthesis & Processing



Nanoscience

Nanomaterials & Nanostructures | Nanoelectronics & Devices | Nanometrology Molecular Engineering & Self-Assembly | Nanomedicine | Nanoplasmonics Nanophotonics and Nano-Optics | Single-Molecule Nanoelectronics | Solid State Nanoelectronics | Nanotechnologies for Energy



**Photonics** 

Photovoltaics | Nonlinear Optics | Optoelectronics | Nanophotonics Biophotonics and Biomedical Optics | Optical Communication | Guided Wave Optics Light Sources | Plasmonics | Ultrafast Photonics | Quantum Photonics Optical Imaging | Sensors | Terahertz

#### **Our Commitment to Progress**

Driven by the fundamental tenet of science by all for all, AIP Publishing believes open access to be the future of scientific publishing.

You can see our commitment to that transition in progress across our expanding portfolio of Open Access journals, recently adding three new titles: APL Energy, APL Machine Learning, and APL Quantum.



### 30 Highly-Ranked Publications | 2,400 Volumes of Conference Proceedings | 11 Open Access Journals | 1 Magazine

SUBJECT AREA		HIGHLY RANKED PUBLICATIONS																		
	•	AMERICAN JOURNAL JUPINICS	And the state of t	Appearant Proposition Proposit	And Committee Science	● Biointerphases		The second secon	See Control of the Co	Annual Institution (Institution of Institution of I	sending removal of the control of th	Management of Street State Sta	JASA	Product of the second of the s	Page Manager Company of the Company	tracket recommendate to the second se	Security of Physical Res	JOURNAL BESSICAL JAPAN	And the second of the second o	JOURNAL OF SHEDLOOT
	AIP Conf Proceedings	AJP	APL	APR	AQS	BIP	BMF	BPR	СНА	CPR	CJCP	JAP	JASA	JCP	JLA	JMP	JPCRD	JPSJ	JRSE	JoR
Applied Physics	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•
Bioscience	•		•	•	•	•	•	•	•	•		•	•	•					•	
Chemical Physics	•		•	•	•	•	•	•	•	•	•	•		•			•	•	•	•
Energy	•		•	•	•				•	•		•		•			•		•	
Materials Science	•		•	•	•	•		•		•		•		•	•		•	•	•	•
Nanoscience	•		•	•	•	•	•	•	•	•		•		•	•			•	•	
Photonics	•	•	•	•	•			•	•	•		•		•	•				•	
Included in AIP Complete	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

SUBJECT AREA	HIGHLY RANKED PUBLICATIONS											
	JVSTA	JVSTE	SAME TIME CONTRACTOR	Law Temperature Physics	Physics of France	American attention in particular and a second and a secon	PHYSICS TODAY	and Controlled	\$5\$ 	Physics		
	JVSTA	JVSTB	LIA Conf Proceedings	LTP	PoF	PoP	Physics Today	RSI	SSS	ТРТ		
Applied Physics	•	•	•	•	•	•	•	•	•	•		
Bioscience	•	•	•		•	•	•	•	•			
Chemical Physics	•	•			•		•	•	•			
Energy	•	•	•		•		•	•	•			
Materials Science	•	•	•				•	•	•			
Nanoscience	•	•	•				•	•	•			
Photonics	•	•	•				•	•	•	•		
Included in AIP Complete	•	•	•	•	•	•	•	•	•	•		

SUBJECT AREA	OPEN ACCESS JOURNALS											
	The street of th	Chalanhing samples consecutions endows the of measurement of the of processing of the con-	Embedding State Andrews	Man in the second of the secon	ASA trongs	Section and Control of		Salary laws company	newly he will	The way he was a second to the	netwind have desired and desir	
	ADV	APB	APM	APP	JASA EL	MRE	NPE	SDY	APE	AML	APQ	
Applied Physics	•	•	•	•	•	•	•	•	•	•	•	
Bioscience	•	•	•	•	•		•	•		•	•	
Chemical Physics	•	•	•					•	•	•	•	
Energy	•	•	•	•		•		•	•	•	•	
Materials Science	•	•	•	•		•	•	•	•	•	•	
Nanoscience	•	•	•	•			•	•	•	•	•	
Photonics	•	•	•	•				•	•	•	•	

**Contact us today for licensing information!** sales@aip.org | + 1 800 344 6902