

Apparatus for controlled microwave exposure of aerosolized pathogens Brad W. Hoff, Jeremy W. McConaha, Zane W. Cohick, Matthew A. Franzi, Daniel A. Enderich, David Revelli. Jason Cox, Hammad Irshad, Hugh H. Pohle, Andreas Schmitt-Sody, Samuel C. Schaub, Anthony E. Baros, Naomi C. Lewis, John W. Luginsland, Michael T. Lanagan and Steven Perini

A perpendicular field electromagnet with a 250 mm access bore A. P. Petrović, B. H. M. Smit, K. L. Fong, B. Satywali, X. Y. Tee and C.

Panagopoulos

A new multi-beam apparatus for the study of surface chemistry routes to formation of complex organic molecules in space

E. Congiu, A. Sow, T. Nguyen, S. Baouche and F. Dulieu The balloon-borne cryogenic telescope testbed mission: Bulk cryogen transfer at 40 km altitude

A. Kogut, T. Essinger-Hileman, S. Denker, N. Bellis, L. Lowe and P. Mirel

**Editor's picks** 

Submit Today!

Review of Scientific Instruments

Special Issue:

Advances in Measurements and Instrumentation Leveraging Embedded Systems

**Most Read** 

#### FEB 05 2021

**Measuring linear** electric quadrupole susceptibility of noncentrosymmetric crystals with reflectivity difference

Zhu et al.

JAN 29 2021

perature

Wang et al.

Thermal and electri-

nanosized metallic

cal transport at

contacts: In the

diffusive-ballistic

region at room tem-

#### JAN 29 2021

High-bandwidth, variable-resistance differential noise thermometry

Talanov et al.

DC bias

### JUN 24 2020

Ion thrusters for electric propulsion: **Scientific issues** developing a niche technology into a game changer

**1 CITATION 9904 VIEWS** 

#### JAN 27 2021

**Observation of** photon antibunching with only one standard singlephoton detector

**394 VIEWS** 

Sample

circuit board

Gate

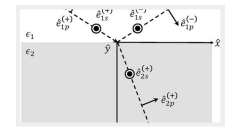
#### JAN 04 2021

**High-resolution in**elastic x-ray scattering at the high energy density scientific instrument at the European X-Ray Free-**Electron Laser** 

**699 VIEWS** 

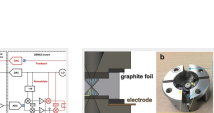
#### MAY 04 2016

**Measurements of** fluid viscosity using a miniature ball drop device **7 CITATIONS** 33874 VIEWS



#### JAN 29 2021

**Electrical cross talk** of a frequency division multiplexing readout for a transition edge sensor bolometer array Wang et al.



1500 K

Okuda et al.

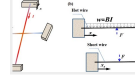
JAN 26 2021

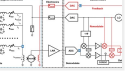
A cylindrical SiC

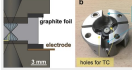
nally heated dia-

mond anvil cell to

heater for an exter-









#### JAN 22 2021

Automated system for surface photovoltage spectroscopy

401 VIEWS

## **Most Recent**

#### FEB 05 2021

### FEB 05 2021

Measuring linear electric quadrupole susceptibility of noncentrosymmetric crystals with reflectivity difference Mechatronics design and testing of a cable-driven upper limb rehabilitation exoskeleton with variable stiffness

Li et al.

# Active Topics

Electrical properties and parameters

Signal processing

Data acquisition

#### FEB 04 2021

Zhu et al.

Modeling and improvement of a lowfrequency microaccelerometer Cheng et al.

#### FEB 03 2021

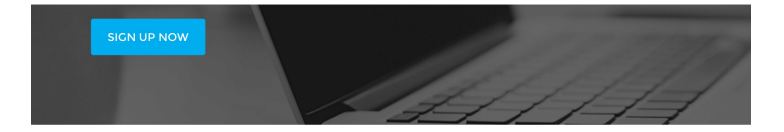
Accuracy of the interferometric method for Leeb hardness testers calibration Kazieva et al.

#### FEB 03 2021

A method for measuring fluid pressure and solid deformation profiles in uniaxial porous media flows Lutz et al. Measuring instruments

Sensors

**Browse All Topics** 



# **About AIP Publishing**

AIP Publishing is a wholly owned not-for-profit subsidiary of the American Institute of Physics (AIP). Our portfolio comprises highly regarded, peer-reviewed journals, including a

growing portfolio of Open Access titles, that cover all areas of the physical sciences.

The research published in these titles paves the way for new fields of study, gives rise to new techniques, and provides inspiration to contemporary researchers.



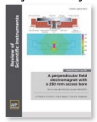
**Applied Physics Letters** 



The Journal of Chemical Physics



Physics Today



**Review of Scientific Instruments** 



**Physics of Fluids** 



**Physics of Plasmas** 



**Journal of Applied Physics** 



**AIP Advances** 

VISIT PUBLISHER'S WEBSITE

VISIT ALL PUBLICATIONS

## **Latest Physics Jobs**

Post Doctoral
Research
Associate -
University of
Tennessee
University of
Tennessee

Thu, 04 Feb 2021 12:02:45 -0500 Knoxville, Tennessee, Applications are invited for a postdoctoral research associate at the Depar... Postdoctoral Fellow - Harvard Medical School | Dana-Farber Cancer Institute

Thu, 04 Feb 2021 12:44:59 -0500 Boston, Massachusetts, A Postdoctoral Research Fellow position is available at the Dana-Farber Ca... Visiting Assistant Professor of Physics | Eckerd College

Thu, 04 Feb 2021 09:01:48 -0500 St Petersburg, Florida, Eckerd College, the only independent national liberal arts college in Flo...

### VIEW ALL JOBS FROM PHYSICS TODAY

Postdoctoral Research Scientist | Columbia University Center for Radiological Research

Thu, 04 Feb 2021 11:11:23 -0500 Irvington , New York, Columbia University's Radiological Research Accelerator Facility (RARAF.org...

Resources	General Information		
AUTHOR	ABOUT	PRIVACY POLICY	
LIBRARIAN	CONTACT	TERMS OF USE	

ADVERTISER	HELP	FOLLOW AIP PUBLISHING:
		🗗 🗹 🛅
Website © 2020 AIP F	Publishing LLC.	
Article copyright rem	ains as	Califation
specified within the a	article.	Scitation