



Review of Scientific Instruments, is committed to the publication of advances in scientific instruments, apparatuses, and techniques. RSI seeks to meet the needs of engineers and scientists in physics, chemistry, and the life sciences.

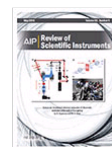
Sign in

- Sign in via Shibboleth/Athens
- Register
- My cart
- Recommend to library
- Subscribe to email alerts
- Submit an article
- Subscribe to RSS

Access Key

- Free Content
- Open Access Content
- Subscribed Content
- Free Trial Content

Overview Browse About New



ISSN: 0034-6748
E-ISSN: 1089-7623

Editor's Picks



Compact cold stage for micro-computerized tomography imaging of chilled or frozen samples



Multifunctional probes for high-throughput measurement of Seebeck coefficient and electrical conductivity at room temperature



The development and deployment of a ground-based, laser-induced fluorescence instrument for the *in situ* detection of iodine monoxide radicals



Selective nano-patterning of graphene using a heated atomic force microscope tip



High-accuracy direct ZT and intrinsic properties measurement of thermoelectric couple devices

[+ MORE](#)

LATEST ARTICLES

Alternative optical conce

[+ VIEW DESCRIPTION](#)

Far infrared laser polarim reversed configuration pl

[+ VIEW DESCRIPTION](#)

Design of a retarding pote

[+ VIEW DESCRIPTION](#)

First results of electron te scattering system in GAM

[+ VIEW DESCRIPTION](#)

[+ MORE](#)