

IOPscience

- [Login](#)
- [Create account](#)
- [Athens/Institutional login](#)

IOPscience

Measurement Science and Technology

[Quick search](#) [Find article](#)

Quick search

Title/Abstract All Dates
 All journals This journal only

Find article

[Acta Phys. Sin. \(Overseas Edn\) \(1995-\)](#)

Volume number:

Issue number (if known):

Article or page number:

Article or page

- [Home](#)
- [Search](#)
- [Collections](#)
- [Journals](#)
- [About](#)
- [Contact us](#)
- [My IOPscience](#)

- [Authors](#)
- [Referees](#)
- [Librarians](#)

Table of contents

[Create an alert](#) [RSS this journal](#)

Measurement Science and Technology

Volume 22

Number 6, June 2011

[« previous](#) [next »](#)

Editorials

[060101 Announcing the 2010 Measurement Science and Technology Outstanding Paper Awards](#) John Foss, Richard Dewhurst, Kenichi Fujii and Paul Regtien doi: [10.1088/0957-0233/22/6/060101](https://doi.org/10.1088/0957-0233/22/6/060101) Tag this article Abstract Full text PDF (47 KB)

[060102 FREE ARTICLE The 14th International Symposium on Flow Visualization, ISFV14](#) Kyung Chun Kim and Sang Joon Lee doi: [10.1088/0957-0233/22/6/060102](https://doi.org/10.1088/0957-0233/22/6/060102) Tag this article Abstract Full text PDF (25 KB)

The 14th International Symposium on Flow Visualization, ISFV14

[064001 FREE ARTICLE Hybrid micro-/nano-particle image velocimetry for 3D3C multi-scale velocity field measurement in microfluidics](#) Young Uk Min and Kyung Chun Kim doi: [10.1088/0957-0233/22/6/064001](https://doi.org/10.1088/0957-0233/22/6/064001) Tag this article Abstract References Full text PDF (2.13 MB)

[064002 FREE ARTICLE Micro-PIV \(micro particle image velocimetry\) visualization of red blood cells \(RBCs\) sucked by a female mosquito](#) K Kikuchi and O Mochizuki doi: [10.1088/0957-0233/22/6/064002](https://doi.org/10.1088/0957-0233/22/6/064002) Tag this article Abstract References Full text PDF (1.41 MB)

[064003 FREE ARTICLE Flow mapping of multiphase flows using a novel single stem endoscopic particle image velocimetry instrument N](#)

Lad, A Aroussi and D Adebayo doi: [10.1088/0957-0233/22/6/064003](https://doi.org/10.1088/0957-0233/22/6/064003) Tag this article Abstract References Full text PDF (1.19 MB)

064004 IOPselect Three-dimensional motion measurements of free-swimming microorganisms using digital holographic microscopy Sang Joon Lee, Kyung Won Seo, Yong Seok Choi and Myong Hwan Sohn doi: [10.1088/0957-0233/22/6/064004](https://doi.org/10.1088/0957-0233/22/6/064004) Tag this article Abstract References Full text PDF (1.49 MB)

064005 FREE ARTICLE Sensor influence in digital 3λ holographic interferometry J M Desse, P Picart and P Tankam doi: [10.1088/0957-0233/22/6/064005](https://doi.org/10.1088/0957-0233/22/6/064005) Tag this article Abstract References Full text PDF (1.24 MB)

064006 FREE ARTICLE Intelligent classification methods of grain kernels using computer vision analysis Choon Young Lee, Lei Yan, Tianfeng Wang, Sang Ryong Lee and Cheol Woo Park doi: [10.1088/0957-0233/22/6/064006](https://doi.org/10.1088/0957-0233/22/6/064006) Tag this article Abstract References Full text PDF (493 KB)

Papers

Measurement theory and practical developments

065101 Measurement of the size of spherical nanoparticles by means of atomic force microscopy O Couteau and G Roebben doi: [10.1088/0957-0233/22/6/065101](https://doi.org/10.1088/0957-0233/22/6/065101) Tag this article Abstract References Full text PDF (1.16 MB)

065102 Strain measurement on superconductor joints using an external bridge completion technique Yohan Khristi, Kalpesh Doshi, Sunil Kedia and Subrata Pradhan doi: [10.1088/0957-0233/22/6/065102](https://doi.org/10.1088/0957-0233/22/6/065102) Tag this article Abstract References Full text PDF (1.43 MB)

065103 FEATURED ARTICLE Numerical simulation for designing tuned liquid dampers to damp out double-pendulum oscillations P Pinot and G Genevès doi: [10.1088/0957-0233/22/6/065103](https://doi.org/10.1088/0957-0233/22/6/065103) Tag this article Abstract References Full text PDF (833 KB)

Sensors and sensor systems

065201 Dynamic interrogation for optical fibre sensors based on long-period gratings J P Carvalho, L Coelho, J M Baptista, J L Santos and O Frazão doi: [10.1088/0957-0233/22/6/065201](https://doi.org/10.1088/0957-0233/22/6/065201) Tag this article Abstract References Full text PDF (358 KB)

Optical and laser based techniques

065301 Wavelength hopping due to spectral distortion in dynamic fiber Bragg grating sensor measurements S Webb, K Peters, M Zikry, T Vella, S Chadderdon, R Selfridge and S Schultz doi: [10.1088/0957-0233/22/6/065301](https://doi.org/10.1088/0957-0233/22/6/065301) Tag this article Abstract References Full text PDF (3.30 MB)

065302 High speed stereoscopic shadowgraph imaging and its digital 3D reconstruction Q Wang and Y Zhang doi: [10.1088/0957-0233/22/6/065302](https://doi.org/10.1088/0957-0233/22/6/065302) Tag this article Abstract References Supplementary data Full text PDF (1.52 MB)

Measurement methods for fluids

065401 Concentration measurement systems with stable solutions for binary gas mixtures using two flowmeters Chongho Youn, Kenji Kawashima and Toshiharu Kagawa doi: [10.1088/0957-0233/22/6/065401](https://doi.org/10.1088/0957-0233/22/6/065401) Tag this article Abstract References Full text PDF (314 KB)

065402 FEATURED ARTICLE Evaluation of spray/wall interaction data M Mühlbauer, I V Roisman and C Tropea doi: [10.1088/0957-0233/22/6/065402](https://doi.org/10.1088/0957-0233/22/6/065402) Tag this article Abstract References Full text PDF (1.26 MB)

065403 Improved differential Ka band dielectrometer based on the wave propagation in a quartz cylinder surrounded by high loss liquid under test Valery N Skresanov, Zoya E Eremenko, Vladimir V Glamazdin and Alexander I Shubnyi doi: [10.1088/0957-0233/22/6/065403](https://doi.org/10.1088/0957-0233/22/6/065403) Tag this article Abstract References Full text PDF (983 KB)

Imaging techniques

065501 Real-time location of coherent sound sources by the observer-based array algorithm Xun Huang doi: [10.1088/0957-0233/22/6/065501](https://doi.org/10.1088/0957-0233/22/6/065501) Tag this article Abstract References Full text PDF (1.77 MB)

065502 Estimating the resolution of a commercial optical coherence tomography system with limited spatial sampling Peter D Woolliams and Peter H Tomlins doi: [10.1088/0957-0233/22/6/065502](https://doi.org/10.1088/0957-0233/22/6/065502) Tag this article Abstract References Full text PDF (682 KB)

Techniques for materials and materials processing evaluation

065701 A measurement method for piezoelectric material properties under longitudinal compressive stress—a compression test method for thin piezoelectric materials Lae-Hyong Kang, Dae-Oen Lee and Jae-Hung Han doi: [10.1088/0957-0233/22/6/065701](https://doi.org/10.1088/0957-0233/22/6/065701) Tag this article Abstract References Full text PDF (1.05 MB)

065702 Study of micro-electro discharge machining (micro-EDM) with on-machine measurement-assisted techniques Shun-Tong Chen and Hong-Ye Yang doi: [10.1088/0957-0233/22/6/065702](https://doi.org/10.1088/0957-0233/22/6/065702) Tag this article Abstract References Full text PDF (1.44 MB)

065703 Chemical films and monolayers on the water surface and their interactions with ultraviolet radiation: a pilot investigation Peter Schouten, Charles Lemckert, David Turnbull, Alfio Parisi, Nathan Downs, Ian Underhill and Geoff Turner doi: [10.1088/0957-0233/22/6/065703](https://doi.org/10.1088/0957-0233/22/6/065703)

[0233/22/6/065703 Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(2.30 MB\)](#)

[065704 The error analysis of the tack measurement for non-Newtonian fluid based on the inkometer](#) Ye Yuan, Fan Ding, Jun Man, Qipeng Li and Jing Da doi: [10.1088/0957-0233/22/6/065704](https://doi.org/10.1088/0957-0233/22/6/065704) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(520 KB\)](#)

[065705 Minimization of spurious strains by using a Si bent-perfect-crystal monochromator: neutron surface strain scanning of a shot-peened sample](#) Joana Rebelo Kornmeier, Jens Gibmeier and Michael Hofmann doi: [10.1088/0957-0233/22/6/065705](https://doi.org/10.1088/0957-0233/22/6/065705) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(1.06 MB\)](#)

[065706 Direct optical techniques for the measurement of water content in oil–paper insulation in power transformers](#) Joaquín H Rodríguez-Rodríguez, Fernando Martínez-Piñón, José A Álvarez-Chávez, David Jaramillo-Vigueras and Edgar G Robles-Pimentel doi: [10.1088/0957-0233/22/6/065706](https://doi.org/10.1088/0957-0233/22/6/065706) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(1.71 MB\)](#)

Measurement techniques for biological, medical and life science applications

[065801 IOPselect Validation of microwave radiometry for measuring the internal temperature profile of human tissue](#) A Levick, D Land and J Hand doi: [10.1088/0957-0233/22/6/065801](https://doi.org/10.1088/0957-0233/22/6/065801) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(323 KB\)](#)

[065802 A video wireless capsule endoscopy system powered wirelessly: design, analysis and experiment](#) Guobing Pan, Wenhui Xin, Guozheng Yan and Jiaoliao Chen doi: [10.1088/0957-0233/22/6/065802](https://doi.org/10.1088/0957-0233/22/6/065802) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(1.42 MB\)](#)

Novel instrumentation

[065901 Lens array Stokes imaging polarimeter](#) Patrick Llull, Graham Myhre and Stanley Pau doi: [10.1088/0957-0233/22/6/065901](https://doi.org/10.1088/0957-0233/22/6/065901) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(1002 KB\)](#)

[065902 A software simulator for the SPICA Safari instrument](#) D A Naylor, D J Hayton, J V Lindner and B Sadeghi doi: [10.1088/0957-0233/22/6/065902](https://doi.org/10.1088/0957-0233/22/6/065902) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(652 KB\)](#)

[065903 FEATURED ARTICLE A wide-beam continuous solar simulator for simulating the solar flux at the orbit of Mercury](#) N Thomas, T Beck, S Chakraborty, M Gerber, S Graf, D Piazza and G Roethlisberger doi: [10.1088/0957-0233/22/6/065903](https://doi.org/10.1088/0957-0233/22/6/065903) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(2.37 MB\)](#)

Technical Design Notes

[067001 Fast time-correlated single-photon counting fluorescence lifetime acquisition using a 100 MHz semiconductor excitation source](#) David McLoskey, David Campbell, Archie Allison and Graham Hungerford doi: [10.1088/0957-0233/22/6/067001](https://doi.org/10.1088/0957-0233/22/6/067001) [Tag this article](#) [Abstract](#) [References](#) [Supplementary data](#) [Full text PDF \(556 KB\)](#)

[067002 A method for measuring displacement and deformation of electrodes during resistance spot welding](#) Lovro Kuščer, Ivan Polajnar and Janez Daci doi: [10.1088/0957-0233/22/6/067002](https://doi.org/10.1088/0957-0233/22/6/067002) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(811 KB\)](#)

[067003 An accelerometer balance for the measurement of roll, lift and drag on a lifting model in a shock tunnel](#) Viren Menezes, Sharad Trivedi and Abhinav Kumar doi: [10.1088/0957-0233/22/6/067003](https://doi.org/10.1088/0957-0233/22/6/067003) [Tag this article](#) [Abstract](#) [References](#) [Full text PDF \(715 KB\)](#)

Your last 10 viewed

1. [Chemical films and monolayers on the water surface and their interactions with ultraviolet radiation: a pilot investigation](#)

Peter Schouten *et al* 2011 *Meas. Sci. Technol.* **22** 065703

Journal links

- [Journal home](#)
- [Scope](#)
- [Editorial board](#)
- [Abstracted in](#)
- [Author benefits](#)
- [Highlights of 2010](#)
- [Special issues & features](#)
- [Information for authors & referees](#)
- [Copyright & permissions](#)
- [Contact us](#)
- [Submit an article](#)

View by subject

All Subjects

All Dates

© All journals © This journal only Search



Follow us
on Twitter



Introduction
to refereeing
guide



The newly
re-launched

- © IOP Publishing 2011
- [help](#)
- [site map](#)
- [privacy policy](#)
- [terms & conditions](#)
- [disclaimer](#)

Please login to access our web services, or [create an account](#) if you don't yet have one.

You must have cookies enabled in your web browser to be able to login.

Username

Password

[Forgotten your password? Get a new one here.](#)

Remember me

• IOPscience

- [Login](#)
- [Create account](#)
- [Athens/Institutional login](#)

IOPscience

Measurement Science and Technology

Quick search [Find article](#)

Quick search

Title/Abstract All Dates
 All journals This journal only

Find article

Acta Phys. Sin. (Overseas Edn) (19⁹)

Volume number: Issue number (if known): Article or page number:

Article or page

- [Home](#)
- [Search](#)
- [Collections](#)
- [Journals](#)
- [About](#)
- [Contact us](#)
- [My IOPscience](#)
- [Authors](#)
- [Referees](#)
- [Librarians](#)

Editorial Board

Editor-in-Chief

P Hauptmann Universität Magdeburg, Germany

North American Regional Editor and Special Issue Editor

J Foss Michigan State University, East Lansing, MI, USA

European Regional Editor

D J S Birch Strathclyde University, UK

Asian Regional Editor

K Fujii National Metrology Institute of Japan, Tsukuba, Japan

Reviews Editor

R J Dewhurst University of Manchester, UK

Editorial Board

H Bosse Physikalisch-Technische Bundesanstalt, Braunschweig, Germany

N Bowler Iowa State University, Ames, IA, USA

X Chen Peking University, Beijing, China

K T Christensen University of Illinois, Urbana-Champaign, IL, USA

P K Das Indian Institute of Science, Bangalore, India

Y Dong Tsinghua University, Beijing, China

T Eom Korea Research Institute of Standards and Science, Daejeon, Korea

T Fansler General Motors Research Labs, Warren, MI, USA

P Ferraro Istituto Nazionale di Ottica Applicata del CNR, Naples, Italy

M Fleischer Siemens AG, Munich, Germany
K Hishida Keio University, Yokohama, Japan
B Jakoby Universität Linz, Austria
U Kaatze Universität Göttingen, Germany
M M Koochesfahani Michigan State University, East Lansing, MI, USA
I Marusic University of Melbourne, Australia
J McGrath University of Arizona, Tucson, USA
S Morris University of Notre Dame, IN, USA
J M Myers Harvard University, Cambridge, USA
H Nagai Fujitec International Inc., Hyogo, Japan
Y Naruse Toshiba Corp., Kawasaki, Japan
M Nikl Czech Academy of Sciences – Institute of Physics, Prague, Czech Republic
K Okamoto University of Tokyo, Japan
E R Pardyjak University of Utah, Salt Lake City, USA
K Peters North Carolina State University, Raleigh, USA
P P L Regtien University of Twente, Enschede, The Netherlands
P Ripka Czech Technical University, Prague, Czech Republic
M C Roco National Science Foundation, Arlington, VA, USA
F Scarano Delft University of Technology, The Netherlands
S Tadigadapa Pennsylvania State University, University Park, PA, USA
R P Tatam Cranfield University, Bedford, UK
E Tomita Okayama University, Japan
Z Wei Chinese Academy of Science, Beijing, China
P Williams National Institute of Standards and Technology, Boulder, CO, USA
A Yacoot National Physical Laboratory, Teddington, UK
W Yang University of Manchester, UK
L Zeng Tsinghua University, Beijing, China

Your last 10 viewed1. Chemical films and monolayers on the water surface and their interactions with ultraviolet radiation: a pilot investigationPeter Schouten *et al* 2011 *Meas. Sci. Technol.* **22** 065703**Journal links**

- [Journal home](#)
- [Scope](#)
- [Editorial board](#)
- [Abstracted in](#)
- [Author benefits](#)
- [Highlights of 2010](#)
- [Special issues & features](#)
- [Information for authors & referees](#)
- [Copyright & permissions](#)
- [Contact us](#)
- [Submit an article](#)

View by subject

All Subjects	<input type="button" value="▼"/>
All Dates	<input type="button" value="▼"/>
<input type="radio"/> All journals <input checked="" type="radio"/> This journal only <input type="text" value="Search"/>	

- [© IOP Publishing 2011](#)
- [help](#)
- [site map](#)
- [privacy policy](#)
- [terms & conditions](#)
- [disclaimer](#)

Please login to access our web services, or [create an account](#) if you don't yet have one.

You must have cookies enabled in your web browser to be able to login.

Username**Password**