

. 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: Volume Issue number (if known): Issue (optional) 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) Tag this article [Abstract](#) [References](#) [Full text PDF \(1.14 MB\)](#)

[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](#) [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 Kommmeier, Jens Gibmeier and Michael Hofmann doi: [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](#) [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](#) [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](#) [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](#) [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](#) [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](#) [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](#) [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 Diaci doi: [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](#) [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	▼
<input type="checkbox"/> All journals <input checked="" type="checkbox"/> This journal only <input type="text" value="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) (1995)

Volume number: Volume Issue number (if known): Issue (optional) 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 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 journals This journal only

- [© 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