

Volume 43, Number 2, April 2006

As a service to authors and to the international physics community, all papers published in our journals are made freely available for 30 days from the date of online publication. All papers published in the last 30 days can be found in our [This Month's Papers](#) service. [Further information](#), including Conditions of use, is available.



SPECIAL ISSUE: THE 9TH INTERNATIONAL CONFERENCE ON NEW DEVELOPMENTS AND APPLICATIONS IN OPTICAL RADIOMETRY (NEWRAD 2005)

FOREWORD

The 9th International Conference on New Developments and Applications in Optical Radiometry (NEWRAD 2005)

Julian Gröbner and Erkki Ikonen[Full text](#)Full text: [Acrobat PDF](#) (23.3 KB)

PAPERS

- | | | |
|-----|---|--|
| S1 | Reflecting cavity blackbodies for radiometry
<i>E Usadi</i>
Abstract References | Full text: Acrobat PDF (276 KB) |
| S6 | Characterization of detectors for extreme UV radiation
<i>F Scholze, R Klein and R Müller</i>
Abstract References | Full text: Acrobat PDF (498 KB) |
| S11 | New robot-based gonireflectometer for measuring spectral diffuse reflection
<i>D Hünerhoff, U Grusemann and A Höpe</i>
Abstract References Citing articles | Full text: Acrobat PDF (1.09 MB) |
| S17 | Low-uncertainty absolute radiometric calibration of a CCD
<i>Alejandro Ferrero, Joaquin Campos and Alicia Pons</i>
Abstract References | Full text: Acrobat PDF (205 KB) |
| S22 | The realization and the dissemination of thermodynamic temperature scales
<i>H W Yoon</i>
Abstract References | Full text: Acrobat PDF (164 KB) |
| S27 | Investigation of comparison methods for UVA irradiance responsivity calibration facilities
<i>Jouni Envall, Lasse Ylianttila, Harry Moseley, Andrew Coleman, Murat Durak, Petri Kärhä and Erkki Ikonen</i>
Abstract References | Full text: Acrobat PDF (91.4 KB) |

S31	NIST reference cryogenic radiometer designed for versatile performance <i>J M Houston and J P Rice</i> Abstract References Full text: Acrobat PDF (274 KB)
S36	Photoluminescence from white reference materials for spectral diffuse reflectance measurements upon exposure to radiation shorter than 400 nm <i>Hiroshi Shitomi and Ichiro Saito</i> Abstract References Full text: Acrobat PDF (270 KB)
S41	Measurement of small apertures <i>James A Fedchak, Adriaan C Carter and Raju Datla</i> Abstract References Full text: Acrobat PDF (105 KB)
S46	Low-background temperature calibration of infrared blackbodies <i>Adriaan C Carter, Raju U Datla, Timothy M Jung, Allan W Smith and James A Fedchak</i> Abstract References Full text: Acrobat PDF (74.7 KB)
S51	Characterization of photoconductive diamond detectors as a candidate of FUV/VUV transfer standard detectors <i>T Saito, K Hayashi, H Ishihara and I Saito</i> Abstract References Full text: Acrobat PDF (352 KB)
S56	Optimizing single-photon-source heralding efficiency and detection efficiency metrology at 1550 nm using periodically poled lithium niobate <i>S Castelletto, I P Degiovanni, V Schettini and A Migdall</i> Abstract References Full text: Acrobat PDF (243 KB)
S61	Hyperspectral image projectors for radiometric applications <i>J P Rice, S W Brown, B C Johnson and J E Neira</i> Abstract References Full text: Acrobat PDF (379 KB)
S66	Quality assurance of spectral solar UV measurements: results from 25 UV monitoring sites in Europe, 2002 to 2004 <i>Julian Gröbner, Mario Blumthaler, Stelios Kazadzis, Alkis Bais, Ann Webb, Josef Schreder, Gunther Seckmeyer and Diana Rembges</i> Abstract References Full text: Acrobat PDF (179 KB)
S72	New UV spectral responsivity scale of the PTB based on a cryogenic radiometer and an argon plasma arc radiation source <i>P Meindl, A E Klinkmüller, L Werner, U Johannsen and K Grützmacher</i> Abstract References Citing articles Full text: Acrobat PDF (191 KB)
S78	Thermodynamic temperature determinations of Co–C, Pd–C, Pt–C and Ru–C eutectic fixed-point cells <i>K Anhalt, J Hartmann, D Lowe, G Machin, M Sadli and Y Yamada</i> Abstract References Citing articles Full text: Acrobat PDF (137 KB)
S84	Saturation effects in solid-state photodiodes and impact on EUVL pulse energy measurements <i>R E Vest, S B Hill and S Grantham</i> Abstract References Full text: Acrobat PDF (140 KB)
S89	Linking fluorescence measurements to radiometric units <i>C Monte, U Resch-Genger, D Pfeifer, D R Taubert and J Hollandt</i> Abstract References Full text: Acrobat PDF (727 KB)

S94	<p>The Global Earth Observation System of Systems (GEOSS) and metrological support for measuring radiometric properties of objects of observations</p> <p><i>V N Krutikov, V I Sapritsky, B B Khlevnoy, B E Lisiansky, S P Morozova, S A Ogarev, A S Panfilov, M K Sakharov, M L Samoylov, G Bingham, T Humpherys, A Thurgood and V E Privalsky</i></p> <p>Abstract References Full text: Acrobat PDF (84.9 KB)</p>
S98	<p>The CCPR K1-a key comparison of spectral irradiance from 250 nm to 2500 nm: measurements, analysis and results</p> <p><i>Emma R Woolliams, Nigel P Fox, Maurice G Cox, Peter M Harris and Neil J Harrison</i></p> <p>Abstract References Citing articles Full text: Acrobat PDF (349 KB)</p>
S105	<p>Absolute synchrotron radiation calibration for the Space Solar Patrol instrumentation</p> <p><i>S Avakyan, I Afanas'ev, N Voronin, A Nikolenko and V Pindyurin</i></p> <p>Abstract References Full text: Acrobat PDF (227 KB)</p>
S109	<p>The NIST eutectic project: construction of Co–C, Pt–C and Re–C fixed-point cells and their comparison with the NMIJ</p> <p><i>N Sasajima, H W Yoon, C E Gibson, V Khromchenko, F Sakuma and Y Yamada</i></p> <p>Abstract References Citing articles Full text: Acrobat PDF (104 KB)</p>
S115	<p>The establishment of the NPL infrared relative spectral responsivity scale using cavity pyroelectric detectors</p> <p><i>Evangelos Theocharous</i></p> <p>Abstract References Full text: Acrobat PDF (182 KB)</p>
S120	<p>Determination of distance offsets of diffusers for accurate radiometric measurements</p> <p><i>Pasi Manninen, Jari Hovila, Lauri Seppälä, Petri Kärhä, Lasse Ylianttila and Erkki Ikonen</i></p> <p>Abstract References Full text: Acrobat PDF (196 KB)</p>
S125	<p>The PTB high-accuracy spectral responsivity scale in the VUV and x-ray range</p> <p><i>A Gottwald, U Kroth, M Krumrey, M Richter, F Scholze and G Ulm</i></p> <p>Abstract References Citing articles Full text: Acrobat PDF (186 KB)</p>
S130	<p>On estimation of distribution temperature</p> <p><i>P Rosenkranz, M Matus and M L Rastello</i></p> <p>Abstract References Citing articles Full text: Acrobat PDF (110 KB)</p>
S135	<p>Reproducible metal–carbon eutectic fixed-points</p> <p><i>D Lowe and Y Yamada</i></p> <p>Abstract References Citing articles Full text: Acrobat PDF (86.2 KB)</p>
S140	<p>Application of metal (carbide)–carbon eutectic fixed points in radiometry</p> <p><i>Yoshiro Yamada, Boris Khlevnoy, Yunfen Wang, Tiejun Wang and Klaus Anhalt</i></p> <p>Abstract References Citing articles Full text: Acrobat PDF (196 KB)</p>
S145	<p>An integrating sphere radiometer as a solution for high power calibrations in fibre optics</p> <p><i>Ana Carrasco-Sanz, Félix Rodríguez-Barrios, Pedro Corredera, Sonia Martín-López, Miguel González-Herráez and María Luisa Hernanz</i></p> <p>Abstract References Full text: Acrobat PDF (733 KB)</p>
S151	<p>Calibration and characterization of UV sensors for water disinfection</p> <p><i>T Larason and Y Ohno</i></p> <p>Abstract References Full text: Acrobat PDF (388 KB)</p>

ERRATA

S157 The relation between the E_n values including covariance and the 'exclusive' E_n statistic*Adriana Hornikova and Nien Fan Zhang*[Full text](#) | [Citing articles](#)Full text: [Acrobat PDF](#) (24.4 KB)**S158 Al–Si eutectic: a study of its melting and freezing behaviour***J Ancsin*[Full text](#)Full text: [Acrobat PDF](#) (21.7 KB)[◀ Previous issue](#) | [Next issue ▶](#) | [This volume ▲](#)**CONTENT FINDER**[Full Search](#)[Help](#)

Author:

Vol/Year:

Issue/Month:

Page/Article No:

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | [This Journal](#) | [Search](#) | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#) | [Recommend this journal](#)

Copyright © Institute of Physics and IOP Publishing Limited 2007.

Use of this service is subject to compliance with the terms and conditions of use. In particular, reselling and systematic downloading of files is prohibited.

Help: [Cookies](#) | [Data Protection](#).