

13th International Conference on New Developments and Applications in Optical Radiometry (NEWRAD 2017)

Journal of Physics: Conference Series Volume 972

Tokyo, Japan
13 - 16 June 2017

Editor:

Julian Grobner

ISBN: 978-1-5108-5932-6
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

[Volume 972](#)

13th International Conference on New Developments and Applications in Optical Radiometry

13–16 June 2017, Tokyo, Japan

Accepted papers received: 16 February 2018

Published online: 2 March 2018

Preface

[13th International Conference on New Developments and Applications in Optical Radiometry](#)

[Peer review statement](#)

Papers

Earth Observation

[Contamination and UV ageing of diffuser targets used in satellite inflight and ground reference test site calibrations](#)

Anna Vaskuri, Claire Greenwell, Isabel Hessey, Jordan Tompkins and Emma Woolliams.....1

[Setup for studying speckle noise of spectroradiometer diffusers in Earth observation applications](#)

Anna Vaskuri, Claire Greenwell and Emma Woolliams.....10

[Applying Metrological Techniques to Satellite Fundamental Climate Data Records](#)

Emma R Woolliams, Jonathan PD Mittaz, Christopher J Merchant, Samuel E Hunt and Peter M Harris.....15

[Principal component analysis of reference sites used for calibration and validation of Earth observation satellites](#)

Joaquin Campos, Alejandro Ferrero, Emma Woolliams, Claire Greenwell, Agnieszka Bialek, Luisa Hernanz and Alicia Pons.....22

[Prototype of Cryogenic Solar Absolute Radiometer and Transfer Radiometer for On-Board Calibration of Spectral Earth Imager](#)

L. Zajiczek, R. Winkler, T. Hobson, P. Green and N. Fox.....29

[Traceability of the Network for Detection of the Mesospheric Change \(NDMC\) to radiometric standards via a Near Infrared Filter Radiometer](#)

Steven van den Berg, Paul Dekker, Max Reiniger, Berndt Gutschwager, Christian Monte and Jörg Hollandt.....35

Solar/Stellar Radiometry

[Characterisation of a new carbon nanotube detector coating for solar absolute radiometers](#)

A Remesal Oliva, W Finsterle, B Walter and W Schmutz.....41

[The absolutely characterized nitrogen vacancy center-based single-photon source – measurement uncertainty of photon flux and angular emission properties](#)

B Rodiek, M López, H Hofer and S Kück.....47

[High power LED standard light sources for photometric applications](#)

Evgeniy Ivashin, Sergey Ogarev, Boris Khlevnoy, Stanislav Shirokov, Dmitry Dobroserdov and Victor Sapritsky.....53

[LED based reference for wavelength and relative intensity](#)

Hans Baumgartner, Kasper Kylmänen, Olli Kantamaa, Petri Kärhä and Erkki Ikonen.....59

[Methods of total spectral radiant flux realization at VNIIOFI](#)

Evgeniy Ivashin, Jan Lalek, Andrzej Rybczyński, Sergey Ogarev, Boris Khlevnoy, Dmitry Dobroserdov and Victor Sapritsky.....64

[Key comparison CCPR-K1.a as an interlaboratory comparison of correlated color temperature](#)

P Kärhä, A Vaskuri, T Pulli and E Ikonen.....70

Detector-based radiometry: scale realizations

[Traceability of laser pulse energy measurements by linking reference standards for CW and pulsed measurements](#)

Özcan Bazkir, Seval Cenk and Khaled Mahmoud.....74

[The development of the advanced cryogenic radiometer facility at NRC](#)

A Gamouras, A D W Todd, É Côté and N L Rowell.....78

[Unidimensional photocurrent model for induced-junction photodiodes](#)

E Borreguero, A Ferrero, J Campos, A Pons and M L Hernanz.....84

[Improved calibration strategy for luminous intensity](#)

P Schneider, K Salfner, A Sperling, S Nevas, I Kröger and T Reiners.....90

[Accurate Measurement of New Type Non-silicon Solar Cells' Photoelectric Conversion Efficiency](#)

Haifeng Meng, Limin Xiong, Junchao Zhang, Yingwei He, Bifeng Zhang and Chuan Cai.....96

[Traceable calibration of photovoltaic reference cells using natural sunlight](#)

H Müllejans, W Zaaiman, D Pavanello and E D Dunlop.....102

[Calorimetric Measurement for Internal Conversion Efficiency of Photovoltaic Cells/Modules Based on Electrical Substitution Method](#)

Terubumi Saito, Muneaki Tatsuta, Yamato Abe and Minato Takesawa.....108

[Temperature correction method for commercial CCD array spectrometers used in spectral radiometry measurement](#)

Ling Li, Caihong Dai, Zhifeng Wu and Yanfei Wang.....114

[Liquid nitrogen cryostat for predictable quantum efficient detectors](#)

F Manoocheri, T Dönsberg, M Sildoja, M Smíd, G Porrovecchio and E Ikonen.....120

[Stray light correction of array spectroradiometer measurement in ultraviolet](#)

Zhifeng Wu, Caihong Dai, Yanfei Wang and Ling Li.....123

Optical properties of materials/components

[APMP Pilot Study on Transmittance Haze](#)

Wen-Chun Liu, Jisoo Hwang, Annette Koo, Houping Wu, Rojana Leecharoen and Hsueh-Ling Yu.....129

[Polarization properties and microfacet-based modelling of white, grey and coloured matte diffuse reflection standards](#)

T Quast, A Schirmacher, K-O Hauer and A Koo.....135

[Investigation of converging and collimated beam instrument geometry on specular gloss measurements](#)

Joanne C. Zwinkels, Éric Côté and John Morgan.....141

[Development of a new linearly variable edge filter \(LVEF\)-based compact slit-less mini-spectrometer](#)

Khaled Mahmoud, Seongchong Park and Dong-Hoon Lee.....146

Other topics

[A Multi-Purpose, Detector-Based Photometric Calibration System for Luminous Intensity, Illuminance and Luminance](#)

Brenda H.S. Lam, Steven S.L. Yang and Y.C. Chau.....154

[Method of Reproduction of the Luminous Flux of the LED Light Sources by a Spherical Photometer](#)

M. Huriev and P. Neyezhnikov.....160