



Giorgio Ronchi
Foundation



13th International Workshop on

Advanced Infrared Technology & Applications

PROCEEDINGS

*September 29- October 2, 2015
Area della Ricerca CNR
Pisa, Italy*



ISBN: 978-88-7958-025-0

*Fondazione “Giorgio Ronchi”, Firenze
CNR-ITC, Sez. di Padova
CNR-IFAC “Nello Carrara”, Firenze
CNR-ISTI “Alessandro Faedo”, Pisa*

13th International Workshop on
**Advanced Infrared
Technology & Applications**

PROCEEDINGS

Edited by: Laura Ronchi, Paolo Bison, Mario D’Acunto, Davide Moroni, Valentina Raimondi, Ovidio Salvetti, Xavier Maldague, Antoni Rogalski, Takahide Sakagami, Marija Strojnik

General Chair

L. Ronchi Abbozzo

Co-Chairs

- P. Bison, CNR-ITC, Padova, Italy
M. D'Acunto, CNR-ISM, Rome, Italy
X. Maldague, Laval University, Quebec, Canada
D. Moroni, CNR-ISTI, Pisa, Italy
V. Raimondi, CNR-IFAC, Firenze, Italy
A. Rogalski, Military University of Technology, Warsaw, Poland
T. Sakagami, Osaka University, Osaka, Japan
M. Strojnik, CIO, Leon Gto, Mexico

Scientific Committee

- D. Balageas, ONERA, France
C. Corsi, CREO, Italy
E. Dereniak, Univ. of Arizona, USA
C.T. Elliott, Heriot-Watt Univ., Scotland.
C. Maierhofer, BAM, Germany
C. Meola, Univ. of Naples, Italy
G. Paez, CIO, Mexico
I. Pippi, CNR-IFAC, Italy
H. Rutt, Southampton University, UK
O. Salvetti, CNR-ISTI, Italy
J.L. Tissot, ULIS, Veurey Voroize, France
V.P. Vavilov, Tomsk University, Tomsk, Russia
H. Zogg, ETH, Zurich, Switzerland

Organizing & Technical Secretariat

- F. Pardini, CNR-ISTI, Italy
A.M. Meriggi, Fondazione “Giorgio Ronchi”, Firenze, Italy
E. Ricciardi, C.O.C.E.S., Italy
M. Tampucci, CNR-ISTI, Italy
M. Volinia, Politecnico di Torino, Italy

Table of Contents

<i>Session: Systems and applications in near-, mid- and far-infrared - Part I</i>	
C. Corsi	2
<i>Infrared sensors' history in Italy</i>	
Yingjie Ma, Yonggang Zhang, Yi Gu, Xingyou Chen, Li Zhou, Suping Xi, Hsby Li and Aizhen Li	3
<i>Control the operating voltage and gain slope of InAlAs/InGaAs avalanche photodetectors</i>	
Songmin Zhou, Bin Weng and Chun Lin	6
<i>The PN junction width of HgCdTe conversed through ion implantation and ion beam etching</i>	
<i>Session: Systems and applications in near-, mid- and far-infrared - Part II</i>	
Michal Švantner, Zdeněk Veselý and Lukáš Muzika	11
<i>Depth limits of flash-pulse IRNDT method for low- and high-diffusivity materials</i>	
A. G. Unil Perera, Yan-Feng Lao, L. H. Li, S. P. Khanna and E. H. Linfield	16
<i>Tunable hot-carrier photodetectors</i>	
Zhizhong Bai, Chen J., Xu Zh., Zhou Y., Xu G. and Zhu H.	20
<i>Investigation of High Quantum Efficiency Resonant Cavity Enhanced InAs/GaSb type II Superlattice Long Wavelength Infrared Detectors</i>	
<i>Session: Aerospace and industrial applications</i>	
Louis-Daniel Théroux, Jean Dumoulin and Erick Merliot	24
<i>Automatic installation of thermoplastic CFRP monitored by infrared thermography for pipelines</i>	
Eric Johnson and Yong Kim	28
<i>Thermographic Testing of Microwave Circulator Adhesive Bonds</i>	
Donatella Guzzi, Cinzia Lastri, Vanni Nardino, Lorenzo Palombi, Ivan Pippi, Valentina Raimondi and Alessandro Barducci	32
<i>Compressive sensing and its potential for infrared applications</i>	
Daiki Shiozawa, Tsuyoshi Inagawa, Atsushi Akai and Takahide Sakagami (invited lecture)	36
<i>Accuracy improvement of dissipated energy measurement and fatigue limit estimation by using phase information</i>	

<i>Session: Environmental monitoring - Part I</i>	
Veronica Redaelli, Gaia Dominique Bariffi, Silvia Mazzola, Raffaella Rossi, Leonardo Nanni Costa and Fabio Luzi	41
<i>Infrared termography (IRT) in horses trained for endurance races</i>	
Alessandro Bortolin, Paolo Bison, Gianluca Cadelano, Giovanni Ferrarini, Lei Lei and Xavier Mal dague	45
<i>Mapping the heat flux of an insulated small container by infrared thermography</i>	
Susana Lagüela, Natalia Caparrini and Luján López	49
<i>Evaluation of infrared thermography as standalone technique for detection of sediment- pollution in water</i>	
Francesco Salamone, Ludovico Danza, Italo Meroni and Maria Cristina Pollastro	53
<i>Design and optimization through thermography: nEMoS architecture</i>	
Matteo Ghellere, Alice Bellazzi, Lorenzo Belussi and Italo Meroni	59
<i>Urban monitoring from infrared satellite images</i>	
<i>Session: Environmental monitoring - Part II</i>	
M. Miguel Valero, Oriol Rios, Elsa Pastor and Eulàlia Planas	63
<i>Automatic detection of wildfire active fronts from aerial thermal infrared images</i>	
Fabio Sansivero and Giuseppe Vilardo	68
<i>Advances in automated processing of thermal infrared images from Osservatorio Vesuviano TIR permanent surveillance network at Campi Flegrei (Pozzuoli, Italy)</i>	
Atsushi Hashimoto, Ken-Ichiro Suehara and Takaharu Kameoka	72
<i>Applications of infrared spectroscopic techniques to quality evaluation in agriculture and food process</i>	
Barbara Bukowska-Belniak, Andrzej Leśniak and Daniel Kessler	76
<i>Thermographical monitoring of leak processes in embankments</i>	
Rebecca Whetton, Toby Waine and Abdul Mouazen	79
<i>A practical approach to In-situ hyperspectral imaging of wheat crop canopies</i>	
Marc-André Gagnon, Pierre Tremblay, Simon Savary, Marc Duval, Vincent Farley, Philippe Lagueux, Éric Guyot and Martin Chamberland	83
<i>Airborne thermal infrared hyperspectral imaging for mineral mapping</i>	
<i>Session: Advanced technology and materials - Part I</i>	
Malgorzata Kopytko and Antoni Rogalski (invited lecture)	87
<i>HgCdTe barrier infrared detectors</i>	
Yoshifumi Ohbuchi, Nobuaki Nagatomo and Hidetoshi Sakamoto	91
<i>Thermal image analysis of plastic deformation and fracture behaviors by thermo-video system</i>	
Hai Zhang, Wolfgang Holub, Ulf Hassler and Xavier Mal dague	95
<i>Micro-laser Line Thermography and High Resolution X-ray Tomography on Micro-porosities: A Comparative Study of Experiments and Simulation</i>	

Jianxin Chen, Zhicheng Xu, Yi Zhou, Fangfang Wang, Jiajia Xu and Li He	99
<i>LWIR InAs/GaSb Superlattice Photodiodes with Different Barrier Structures</i>	
<i>Session: Biomedical applications - Part I</i>	
Mario D'Acunto, Antonio Cricenti, Marco Luce, Davide Moroni and Ovidio Salvetti	103
<i>NIR window and Near-Field detection of gold nanoshells</i>	
Steffen Frahm, Carsten Dahl Mørch, Ole Kæseler Andersen and Lars Arendt-Nielsen	107
<i>Temperature controlled laser stimulator for pain research</i>	
Marco Gargano, Nicola Ludwig, Athos Trecroci, Damiano Formenti, Andrea Bosio, Ermanno Rampinini and Giampietro Alberti	111
<i>Skin temperature dynamics during an incremental maximal test in elite male cyclists</i>	
<i>Session: Advanced technology and materials - Part II</i>	
Alessandro Tredicucci (invited lecture)	114
<i>Graphene-based devices for Terahertz photonics</i>	
Elżbieta A Pieczyska, Maria Staszczak, Michał Maj, Katarzyna Kowalczyk-Gajewska, Dominik Kukla, Hisaaki Tobushi and Shunichi Hayashi	115
<i>Infrared thermography analysis of thermomechanical shape memory polymer behavior – initial loading stage</i>	
A. Amato, A.S. Aricò, M. Lo Faro, R. Montanini, S.A. Piccolo, A. Quattrochi, G. Squadrito, S. Trocino and S.C. Zignani	119
<i>Infrared thermography applied to solid oxide fuel cells at operating temperatures</i>	
Mustafa Hostut, Yuksel Ergun, Sezai Elagoz, Abidin Kilic, Tunay Tansel and Atilla Aydinli	123
<i>Electrical Performance of N-Structure T2SL Photodetectors</i>	
Antonio Cricenti and Marco Luce	127
<i>Infrared scanning near-field optical microscopy in material science and biology</i>	
Pawel Madejczyk, Waldemar Gawron, Piotr Martyniuk, Artur Kebłowski, Wioletta Pusz, Jaroslaw Pawluczyk, Małgorzata Kopytko, Antoni Rogalski and Jozef Piotrowski	129
<i>The focus on engineering steps for high temperature HgCdTe photodiodes optimization.</i>	
<i>Session: Biomedical applications - Part II</i>	
Chi-En Lee and Chung-Ming Chen	133
<i>The automated marker-free longitudinal IR breast image registration algorithm</i>	
Cuc Stanca, Prodan Doina, Sarosi Codruta, Saplontai Aniela, Silaghi-Dumitrescu Laura, Prejmerean Vasile and Moldovan Marioara	138
<i>Degradation of some experimental dental composite materials</i>	
Mihaela Streza, Dorin Dadarlat, Doina Prodan, Ioana Hodisan, Cristina Prejmerean and Stanca Boboia	142
<i>Adhesion studies of dental sealants to enamel by using optical microscopy and lock-in infrared thermography</i>	

Cristina Prejmerean, Doina Prodan, Mihaela Vlassa, Tinca Buruiana, Loredana Colceriu and Marioara Moldovan	147
<i>Influence of composition and light curing modes upon the degree of conversion of dental biomers evaluated by FTIR spectroscopy</i>	
Bardia Yousefi, Julien Fleuret, Seyed Alireza Ghaffari, Simon Fréchet, Félix Labrie Larrivée, Marcelo Sung Ma Jo, Xavier Maldague and Raymon Watts	152
<i>Unsupervised Automatic tracking of Thermal changes in Human Body</i>	
 <i>Session: Advanced technology and materials - Part III</i>	
Marija Strojnik and Gonzalo Paez (invited lecture)	157
<i>Propagation of thermal pulse in tissue</i>	
Rosa De Finis, Davide Palumbo, Francesco Ancona and Umberto Galietti	162
<i>New thermal method to assess endurance limit of stainless steels</i>	
Changzhi Shi, Chun Lin, Yanfeng Wei, Lu Chen, Mingxing Zhu and Quanzhi Sun	167
<i>Barrier Layer Induced Channeling Effect of As Ion-implantation in HgCdTe and Its Influences on Electrical Properties of p-n Junctions</i>	
Konstantin Petrosyants and Igor Kharitonov	171
<i>Analysis of temperature-current rise in modern pcb traces by means of thermography</i>	
Valeri Kotelnikov and Elena Ryazanova	175
<i>Method of 3d solar energy conversion</i>	
Changzhi Shi, Chun Lin, Yanfeng Wei, Lu Chen, Mingxing Zhu and Quanzhi Sun	179
<i>Influences of Ion Beam Current on Dopant Profiles and Barrier Layer Induced Channeling Effect in Arsenic Implanted HgCdTe Epilayer</i>	
 <i>Session: Biomedical applications - Part III</i>	
Trabelsi Hedi, Elkadri Noomene and Sediki Ezeddine	183
<i>Detection of abnormalities under skin tissue by thermography</i>	
Maryam Asrar and Amin Al-Habaibeh	186
<i>A comparison between Visual, Near-infrared and Infrared Images for the Detection of Veins</i>	
Renée Lampe, Blumenstein Tobias, Varvara Turova and Ana Alves Pinto	190
<i>Sensomotor waistcoat – a helpful tool for blind people and children with cerebral palsy to support space perception and improve body scheme</i>	
Slokom Nesrine, Zghal Imen and Trabelsi Hedi	194
<i>Detection and Quantification of Macular Edema from Optical Coherence Tomography Images</i>	
Bushra Jalil, Ovidio Salvetti, Valentina Hartwig , L. Potì and A. L'Abbate	201
<i>Infrared imaging to study hand skin microcirculation in healthy and systemic sclerosis volunteer</i>	
 <i>Session: Image processing and data analysis - Part I</i>	
Simone Boccardi, Carosena Meola and Giovanni Maria Carlomagno	206
<i>Measurements with a QWIP infrared camera: signal treatment and noise correction</i>	

Piotr Hellstein and Mariusz Szwedo	210
<i>IR3D Analysis - three-dimensional imaging in active thermography and non-destructive testing</i>	
Gerhard Traxler and Amirreza Baghbanpourasl	214
<i>Monitoring of the cross wedge rolling process by thermographY</i>	
Olivier Janssens, Lothar Verledens, Raiko Schulz, Veerle Ongenae, Kurt Stockman, Mia Loccufier, Rik Van de Walle and Sofie Van Hoecke	220
<i>Infrared and Vibration Based Bearing Fault Detection Using Neural Networks</i>	
 <i>Session: Non destructive test and evaluation - Part I</i>	
Kwang-Hee Im, Je-Woung Park, In-Young Yang, Jeong-An Jung, David K. Hsu and Sun-Kyu Kim	224
<i>Characterization of terahertz penetration and applications for composite materials</i>	
Takahide Sakagami, Daiki Shiozawa, Yoshitaka Tamaki, Hiroki Ito, Akihisa Moriguchi, Tatsuya Iwama, Kazuyoshi Sekine and Teruya Shiomi	229
<i>Nondestructive detection of corrosion damage under corrosion protection coating using infrared thermography and terahertz imaging</i>	
Henrique Fernandes, Clemente Ibarra-Castanedo and Xavier Maldaque	234
<i>Carbon fiber composites inspection and defect characterization using active infrared thermography</i>	
Eva Barreira, Elton Bauer, Niubis Mustelier and Vasco P. Freitas	242
<i>Measurement of materials emissivity – Influence of the procedure</i>	
 <i>Session: Non destructive test and evaluation - Part II</i>	
Fariba Khodayar, Saeed Sojasi and Xavier Maldaque	246
<i>Infrared Thermography and NDT: 2050 Horizon</i>	
Rachael Tighe, Janice Dulieu-Barton and Simon Quinn	247
<i>Stress based NDE using infrared thermography</i>	
Hirotaka Tanabe, Yui Izumi, Takayuki Hibino, Tohru Takamatsu and Takahide Sakagami	251
<i>Study on heat generation behaviors in Sonic-IR method</i>	
Giovanni Ferrarini, Alessandro Bortolin, Gianluca Cadelano and Paolo Bison	255
<i>Thermal response measurement of building insulating materials by infrared thermography</i>	
 <i>Session: Systems and applications for the cultural heritage - Part I</i>	
Stefano Sfarra, Paolo Bison, Alessandro Bortolin, Gianluca Cadelano, Giovanni Ferrarini, Domenica Paoletti, Clemente Ibarra-Castanedo, Xavier Maldaque and Fabio Peron	259
<i>Solar loading thermography for architectural heritage surveys: plumb the depth by looking at the façade</i>	
Iole Nardi, Stefano Sfarra, Dario Ambrosini, Donatella Dominici and Elisa Rosciano	263
<i>Complementarity of terrestrial laser scanning and IR thermography for the diagnosis of cultural heritage: the case of Pacentro castle</i>	

Fabrizio Clarelli, Gabriele Inglese and Paolo Bison	267
<i>Thermography for depth profiling in cultural heritage</i>	
<i>Session: Non destructive test and evaluation - Part III</i>	
Paul Toasa and Thomas Ummenhofer	270
<i>Lock-in thermography applied to real time crack detection in constructional steelwork</i>	
Yui Izumi, Hirotaka Tanabe, Takayuki Hibino, Tohru Takamatsu and Takahide Sakagami	275
<i>Development of new sonic-ir method using ultrasonic wave inputted through water</i>	
Patrizia Aversa, Umberto Galietti, Vincenza Luprano, Davide Palumbo, Cristina Racioppo and Rosanna Tamborrino	279
<i>Comparison between thermographic and heat flux meter technique: a case study</i>	
Mohamed El Afi and Sougrati Belattar	283
<i>Infrared thermography applied to characterization of a pipe internally and externally corroded</i>	
Waldemar Swiderski	288
<i>Detecting Defects in Marine Structures by Using Eddy Current Infrared Thermography</i>	
Sofie Van Hoecke, Olivier Janssens, Raiko Schulz, Kurt Stockman, Mia Locufier and Rik Van de Walle	291
<i>Towards thermal imaging based condition monitoring in offshore wind turbines</i>	
<i>Session: Systems and applications for the cultural heritage - Part II</i>	
Stefano Sfarra, Eleni Cheilakou, Panagiotis Theodorakeas, Domenica Paoletti and Maria Kouli	296
<i>An eye to the future, an eye to the past, thinking to a full-scale restoration process: physical and chemical ndt analysis in cooperation</i>	
Anna De Falco, Tiziana Santini and Maurizio Sguazzino	300
<i>Applications of the infrared thermography to the assessment of historic buildings: a case study in Pisa</i>	
Marco Gargano, Nicola Ludwig and Elisabetta Rosina	304
<i>Non destructive characterization of thermal and optical properties on high performances textiles</i>	
Francesca Pietrarca, Mauro Mameli, Sauro Filippeschi and Fabio Fantozzi	308
<i>Non intrusive wall material recognition through active thermography and numerical modeling</i>	
Lorenzo Palombi, Monica Galeotti, Emanuela Massa, Roberto Olmi, Marcello Picollo, Alessia Andreotti, Giovanni Bartolozzi, Marco Bini, Ilaria Bonaduce, Emma Cantisani, Massimo Chimenti, Maria Perla Colombini, Costanza Cucci, Ute Dercks, Laura Fenelli, Irene Malesci, Alessandra Malquori, Marco Montanelli, Annalisa Morelli, Sara Penoni, Louis David Pierelli, Cristiano Riminesi, Sara Rutigliano, Barbara Sacchi, Sergio Stella, Gabriella Tonini and Valentina Raimondi	313
<i>The use of IR-based techniques in the PRIMARTE project: an integrated approach to the diagnostics of the cultural heritage</i>	

<i>Session: Astronomy and Earth observation</i>	
Roberto Bonsignori (invited lecture)	317
<i>Satellite remote sensing of Earth thermal emission for weather, climate and ocean operational applications</i>	
Marija Strojnik and Gonzalo Paez	318
<i>Telescope array for extra-solar planet detection from far side of Moon</i>	
Anum R. Barki, Kory J. Priestley and J. Robert Mahan	322
<i>An Initiative to Include Coherence and Polarization in Earth Scene Identification</i>	
Graham Ferrier	326
<i>The Potential and Challenges in the use of field-based Fourier Transform InfraRed Spectroscopy for geological applications</i>	
<i>Session: Image processing and data analysis - Part II</i>	
Jonathan Gaspar, Michael Houry and Jean-Laurent Gardarein	330
<i>Wide & accurate thermal control of plasma facing component in fusion facility</i>	
Qiong Zhang, Frank Ferrie and Xavier Mal dague	334
<i>A NSCT-based infrared-visible image fusion approach using fast iterativeshrinking compressed sensing</i>	
Gian Marco Revel, Paolo Chiariotti, Edoardo Copertaro and Giuseppe Pandarese	340
<i>Stationary Wavelet Transform denoising in Pulsed Thermography: influence of camera resolution on defect detection</i>	
<i>Session: Non destructive test and evaluation - Part IV</i>	
Paolo Bison, Alessandro Bortolin, Gianluca Cadelano, Giovanni Ferrarini, Lorenzo Finesso and Ravibabu Mulaveesala	344
<i>Frequency modulated heating source in IR thermography</i>	
Nobuhiro Shimoi and Carlos Cuadra	346
<i>Comparison of natural frequencies of vibration for a bridge obtained from measurements with accelerometers and piezoelectric sensor</i>	
<i>Session: Image processing and data analysis - Part III</i>	
Gabriele Inglese	350
<i>Perturbations of the heat transfer coefficient due to surface damages</i>	
Nebi Gü l and Ali Berkol	354
<i>Improvement of predefined electrooptical system performance by a mathematical model for image intensifier tube</i>	
Kai He, X. Wang, Chun Lin, Qinyao Zhang and Ruijun Ding	358
<i>Numerical method for the capacitance of HgCdTe MIS structure and band-to-band tunneling effect on the low frequency behavior in high frequency C-V characteristics</i>	
Author Index	363