

Volume 34 • Numbers 8–9 • August–September 2013

74

1-69/1th

International Journal of Thermophysics

ICPPP-16 Special Issue 2

IJOT • 10765 • ISSN 0195-928X
34(8–9) 1353–1844 (2013)



Springer

International Journal of Thermophysics

Volume 34 · Numbers 8–9 · August–September 2013

ICPPP-16 Special Issue 2: Selected Papers of the 16th International Conference on Photoacoustic and Photothermal Phenomena

INSTRUMENTATION, NOVEL APPLICATIONS, AND METHODOLOGIES

Thermal Wave-Based Scanning Probe Microscopy and Its Applications

J. Pelzl · M. Chirtoc · R. Meckenstock 1353

Noncontact, Nondestructive Evaluation of Realistic Cracks with Surface Acoustic Waves by Scanning Excitation and Detection Lasers

P. Hess · A.M. Lomonosov 1367

Finite-Difference Simulation of the Interaction of Surface Acoustic Waves with Partially Closed Surface-Breaking Cracks

A.M. Lomonosov · P. Hess 1376

Optimized Photothermal Lens Determination of Nonlinear Absorption

A. Marcano O. 1385

Features of the Frequency- and Time-Domain Photoacoustic Modalities

B. Lashkari · A. Mandelis 1398

Imaging Joule Heating in an 80 nm Wide Titanium Nanowire by Thermally Modulated Fluorescence

E. Saïdi · J. Labéguerie-Egéa · L. Billot · J. Lesueur · M. Mortier · L. Aigouy 1405

A Novel QEPAS with Microresonator in the Open Environment

C. Lin · Y. Zhu · W. Wei · N. Wang · W. Bao 1413

Straightforward Reconstruction of Smooth Concave Diffusivity Profiles from Photothermal Phase

J. Fizez 1421

Equivalence of Normalized Thermal-Wave Fields Between Curved and Flat Surfaces and Its Application in the Characterization of Curved Samples

C. Wang · J. Zhang · L. Liu · A. Mandelis 1429

Fast and Accurate Cell Tracking by a Novel Optical-Digital Hybrid Method

M. Torres-Cisneros · J.G. Aviña-Cervantes · E. Pérez-Careta · F. Ambriz-Colín · V. Tinoco · O.G. Ibarra-Manzano · H. Plascencia-Mora · E. Aguilera-Gómez · M.A. Ibarra-Manzano · R. Guzman-Cabrera · O. Debeir · J.J. Sánchez-Mondragón 1435

Photoacoustic Detection of Perfluorocarbon Tracers in Air for Application to Leak Detection in Oil-Filled Cables

N. Zajarevich · V. Slezak · A. Peuriot · G. Villa · A. Láttero · R. Crivich 1444

Study of Cymbal Piezoelectric Composite Transducer Based on Finite Element Analysis

Y. Gong · C. Gao · B. Zhao · H. Duan · L. Zhang 1451

Thermal Resistance Formulation of Fourier Equation and Its Application in the Study of Inhomogeneous Materials and Inverse Problems

J.J. Alvarado-Leaños · J. Ordóñez-Miranda · J.J. Alvarado-Gil 1457

Genetic Algorithms Application for the Photoacoustic Signal Temporal Shape Analysis and Energy Density Spatial Distribution Calculation

M. Lukić · Ž. Čojbašić · M.D. Rabasović · D.D. Markushev · D.M. Todorović 1466

A One-Dimensional Solution of the Photoacoustic Wave Equation and its Relationship with Optical Absorption

D. Cywiak · M.D. Barreiro-Argüelles · M. Cywiak · A. Landa-Curiel ·

C. García-Segundo · G. Gutiérrez-Juárez 1473

BIOMEDICAL AND BIOLOGICAL APPLICATIONS

Ultra-Deep Bone Diagnostics with Fat–Skin Overlayers Using New Pulsed Photothermal Radar

K. Sreekumar · A. Mandelis 1481

Genetic Algorithm for Opto-thermal Skin Hydration Depth Profiling Measurements

Y. Cui · P. Xiao · R.E. Imhof 1489

Thermal Image of Coffee-Seed Germ Obtained by Photoacoustic Microscopy

A. Domínguez-Pacheco · C. Hernández Aguilar · A. Cruz-Orea · E. Isaac Alemán ·

E. Martínez Ortiz 1499

Identification of Plant Growth-Promoting Bacteria Using Titanium Dioxide Photocatalysis-Assisted Photoacoustic Technique

F. Gordillo-Delgado · E. Marín · A. Calderón 1504

Thermal Properties of Porcine Tissues Determined by Modified Photoacoustic Piezoelectric Technique

B. Zhao · Y. Wang · C. Gao · T. Liu · Q. Sun 1513

Digital Image Processing Technique for Breast Cancer Detection

R. Guzmán-Cabrera · J.R. Guzmán-Sepúlveda · M. Torres-Cisneros · D.A. May-Arriola ·

J. Ruiz-Pinales · O.G. Ibarra-Manzano · G. Aviña-Cervantes · A.G. Parada 1519

Photoacoustic Spectroscopy Analysis of Traditional Chinese Medicine

L. Chen · B.-X. Zhao · H.-T. Xiao · R.-S. Tong · C.-M. Gao 1532

Alternative Method to Characterize Corn Grain by Means of Photoacoustic Spectroscopy

R. Rico Molina · C. Hernández Aguilar · A. Domínguez Pacheco · A. Cruz-Orea ·

M. Ángel Canseco 1540

Influence of the Sampling Rate and Noise Characteristics on Prediction of the Maximal Safe Laser Exposure in Human Skin Using Pulsed Photothermal Radiometry

L. Vidović · M. Milanič · B. Majaron 1549

Spectroscopic Studies of Human Hair, Nail, and Saliva Samples Using a Cantilever-Based Photoacoustic Detection

J. Lehtinen 1559

Thermophysical Characterization

Thermal Parameter Extraction of a Multilayered System by a Genetic Algorithm

M. Kuriakose · M. Depriester · M. Mascot · S. Longuemart · D. Fasquelle · J.C. Carru · A. Hadj Sahraoui 1569

Thermal Diffusivities of Bilayer Films Deposited on Substrates Characterized Simultaneously by Transient Reflecting Grating Technique

S. Wu · S. Zhang · H. Sun 1579

Characterization of the Thermal-Wave Field in a Wedge-Shaped Solid Using the Green's Function Method

J. Zhang · R. Tai · C. Wang · A. Mandelis 1585

Application of Photothermal Techniques in the Determination of the Water-Vapor Diffusion Coefficient and Thermal Effusivity of Hydrogels

A.I. Raymundo-Ortiz · E.G. Ramos-Ramirez · A. Cruz-Orea · J.A. Salazar-Montoya 1591

Modulated IR Radiometry Applied to Study TiO₂ Coatings with Gold Nanocluster Inclusions

F. Vaz · F. Macedo · R.T. Faria Jr. · M. Torrell · A. Cavaleiro · K.H. Junge · B.K. Bein 1597

Experimental Determination of the Thermal Parameters of Carbon Fiber-Composite Materials Exposed to Fire by Infrared Imaging Pulse Thermography

S. Sánchez-Carballido · C. Justo-María · J. Meléndez · F. Cortés · F. López · F.J. López del Cerro 1606

Imaging Methodologies and Their Applications

Limits of Spatial Resolution for Thermography and Other Non-destructive Imaging Methods Based on Diffusion Waves

P. Burgholzer · G. Hendorfer 1617

Characterization of an Inclusion of Plastazote Located in an Academic Fresco by Photothermal Thermography

J.L. Bodnar · J.L. Nicolas · K. Mouhoubi · J.C. Candore · V. Detalle 1633

Pattern Recognition in Photoacoustic Dataset

R. Guzmán-Cabrera · J.R. Guzmán-Sepúlveda · M. Torres-Cisneros · D.A. May-Arrijoja · J. Ruiz-Pinales · O.G. Ibarra-Manzano · G. Aviña-Cervantes 1638

Photoacoustic Tomography Reconstruction in a 2-D Chaotic Cavity using Time Reversal

D. Wu · C. Tao · X. Liu · S. Zhang 1646

Study on the Spatial Resolution of Imaging Technique for Absorption Loss Measurement of Optical Coatings

H. Hao · M. Rao · B. Li · Z. Li 1652

SPECTROSCOPY, ANALYTICAL CHEMISTRY AND PHOTOCHEMISTRY

CO₂ Laser-Based Pulsed Photoacoustic Ammonia Detection

A. Vallespi · V. Slezak · A. Peuriot · G. Santiago 1661

Composition Influence on the Thermo-optical Properties and Luminescence Efficiency of Europium-Doped Calcium Aluminosilicate Glasses

J.R.M. Viana · M.J. Barboza · J.H. Rohling · A.C. Bento · M.L. Baesso · A.N. Medina 1666

Photoacoustic Monitoring of the Macroscopic Orientational Order in Disperse Red 1 Azo-Dye-Based Dissolutions

V. Torres-Zúñiga · R. Castañeda-Guzmán · O.G. Morales-Saavedra 1673

Hypersensitive Transition of Nd(III) Complexes in Liquids Detected by Pulsed-Laser-Induced Photoacoustic Spectroscopy

S. Wu · S. Zhang · Y. Yang · X. Shui · Y. Ben · B. Wang · X. Chen · J. Yao 1683

Determination of Pb(II) by Photoacoustic Spectroscopy with a Solid-Phase Spectrophotometry Approach Using 2-(2'-Thiazolylazo)-*p*-cresol (TAC) Coated on Resin

R. Saavedra · R. Gómez · C. Soto · D. Aguayo · C. Candia · J. Yañez · V. Zuñiga 1689

Determination of Tequila Quality by Photoacoustic Analysis

A. Ruiz-Pérez · J.I. Pérez-Castañeda · R. Castañeda-Guzmán · S.J. Pérez-Ruiz 1695

Quantitative Photoacoustic Spectroscopy in the Frequency Domain

G. Gutiérrez-Juárez · H.A. Vela-Lira · J.M. Yáñez-Limón · F.J. García-Rodríguez · L. Polo-Parada 1703

CHARACTERIZATION OF SEMICONDUCTORS

Laser-Excited Electronic and Thermal Elastic Vibrations in a Semiconductor Rectangular Plate

D.M. Todorović · B. Cretin · P. Vairac · Y.Q. Song · M.D. Rabasović · D.D. Markushev 1712

Carrier Diffusivity Measurement in Silicon Wafers Using Free Carrier Absorption

X. Zhang · B. Li 1721

Photoelastic Terahertz Phonon Detection by a Semiconductor Superlattice Embedded in an Optical Microcavity

R. Legrand · A. Huynh · B. Perrin · N.D. Lanzillotti-Kimura · A. Lemaître 1727

Characterization of Silicon Wafers with Combined Photocarrier Radiometry and Free Carrier Absorption

B. Li · Q. Huang · S. Ren 1735

Surface Recombination Velocity Dependence on Morphological Properties of CdTe Thin Films Prepared by Close-Spaced Sublimation

M.A. Flores-Mendoza · R. Castanedo-Pérez · G. Torres-Delgado · A. Cruz-Orea · J.G. Mendoza-Alvarez · O. Zelaya-Angel 1746

PULSED TECHNIQUES, LASER ULTRASONICS AND APPLICATIONS

Thermoelastic Characterization of Changing Phase Distribution in Hardened Steel by Laser Ultrasonics

B. Verstraeten · J. Van Humbeeck · M. Wevers · C. Glorieux 1754

Thermoviscoelastic Excitation and Propagation of Rayleigh Waves in Viscoelastic Plates by a Pulsed Laser

H. Sun · S. Zhang 1762

Influences of Elastic and Viscous Moduli on Laser-Generated Lamb Waves in Viscoelastic Plates

H. Sun · S. Zhang 1769

Enhanced Photoacoustic Beam Profiling of Pulsed Lasers

M. González · G. Santiago · M. Paz · V. Slezak · A. Peuriot 1777

Hypersound Damping in Vitreous Silica Measured by Ultrafast Acoustics

S. Sadtler · A. Devos · M. Foret 1785

Neural Networks-Based Real-Time Determination of the Laser Beam Spatial Profile and Vibrational-to-Translational Relaxation Time Within Pulsed Photoacoustics

M. Lukić · Ž. Čojbašić · M.D. Rabasović · D.D. Markushev · D.M. Todorović 1795

Recovery of the Elastic Constants from Wavespeed Measurements in Viscoelastic Composites by Photoacoustic Technique

M. Navarrete · E.V. Mejía-Urriarte · M. Villagrán-Muniz 1803

Elastic Properties of Compacted Clay Soils by Laser Ultrasonics

M. Navarrete · E.A. Godínez · M. Villagrán-Muniz 1810

COMPOSITES AND NANOSTRUCTURED MATERIALS

Effect of the Electron–Phonon Coupling on the Effective Thermal Conductivity of Metallic Bilayers

J. Ordóñez-Miranda · J.J. Alvarado-Gil · R. Yang 1817

In Situ Characterization of Laser Ablation by Pulsed Photoacoustics: The Case of Organic Nanocrystal Synthesis

J.E. Alba-Rosales · G. Ramos-Ortiz · M. Rodríguez · L. Polo-Parada · G. Gutiérrez-Juárez 1828

Magnetic Properties of Nanocrystalline Nickel–Cobalt Ferrites ($\text{Ni}_{1/2}\text{Co}_{1/2}\text{Fe}_2\text{O}_4$)

D.K. Tiwari · L.M. Villaseñor-Cendejas · A.K. Thakur 1838

Further articles can be found at link.springer.com

Indexed/abstracted in *Science Citation Index*, *Science Citation Index Expanded (SciSearch)*, *Journal Citation Reports/Science Edition*, *SCOPUS*, *INSPEC*, *Astrophysics Data System (ADS)*, *Chemical Abstracts Service (CAS)*, *Google Scholar*, *EBSCO*, *CSA*, *ProQuest*, *Academic OneFile*, *CEABA-VtB*, *Chemistry Citation Index*, *Chimica*, *Current Abstracts*, *Current Contents/Physical, Chemical and Earth Sciences*, *Earthquake Engineering Abstracts*, *El-Compendex*, *Engineered Materials Abstracts*, *Gale*, *INIS Atomindex*, *Materials Science Citation Index*, *OCLC*, *Reaction Citation Index*, *SCImago*, *Summon by Serial Solutions*

Instructions for Authors for *Int J Thermophys* are available at www.springer.com/10765