

2nd International Symposium on Laser-Ultrasonics – Science, Technology and Applications 2010

Journal of Physics: Conference Series Volume 278

**Talence, France
5-8 July 2010**

Editors:

Thomas Dehoux

Yannick Guillet

**ISBN: 978-1-61782-662-7
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© (2010) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

MATERIAL EVALUATION AND CHARACTERIZATION

012001 Surface Brillouin Scattering Measurement of the Elastic Constants of Single Crystal InAs_{0,91}Sb_{0,09}	1
<i>L M Kotane, J D Comins, A G Every, J R Botha</i>	
012002 Thickness Gauging of Thin Layers by Laser Ultrasonics and Neural Network	5
<i>F Lefèvre, F Jenot, M Ouafouh, M Duquennoy, M Ourak</i>	
012003 Photoacoustic Thermal Conductivity Determination of Layered Structures PS-Si: Piezoelectric Detection.....	9
<i>S Alekseev, D Andrusenko, R Burbelo, M Isaiev, A Kuzmich</i>	
012004 Determination of Elastic Properties of Surface Layers and Coatings by Resonant Ultrasound Spectroscopy	13
<i>M Ružek, P Sedlák, H Seiner, M Landa</i>	
012005 Elastic Characterization of Au Thin Films Utilizing Laser Induced Acoustic Rayleigh Waves.....	17
<i>A Haim, S Bar-Ad, A Azoulay</i>	
012006 Photoacoustic Measurements on Thermal Properties of Hydrogenated Amorphous Carbon Films: The Effect of Hydrogen Dilution	21
<i>Y Y Kim, H A Alwi, R Awang, S Krishnaswamy</i>	
012007 Measurement of Texture in Steel by Laser-Ultrasonic Surface Waves.....	25
<i>D Lévesque, C S Lim, C Padioleau, A Blouin</i>	

FLAW AND DEFECT

012008 Finite Element Simulation of the Frictional Heating of Cracks Under Excitation of Intensive Ultrasonic Waves	29
<i>Z J Chen, S Y Zhang, J Zheng, X B Mi, K Zheng</i>	
012009 Laser-induced Surface Acoustic Wave Technique for Precise Depth Measurement of Stress Corrosion Cracking.....	33
<i>M Ochiai</i>	
012010 Laser Ultrasonic Investigation of Laminate Disbonding	38
<i>Alexander Karabutov, Oleg Sapozhnikov, Alexandr Karabutov Jr</i>	
012011 Exploring Surface Wave Interaction with Angled Defects in the Near and Far Field	42
<i>B Dutton, A R Clough, M H Rosli, R S Edwards</i>	
012012 Hysteresis-like Attenuation of Ultrasound in Severely Plastically Deformed Nickel	46
<i>V V Kozhushko, G Paltauf, H Krenn</i>	
012013 Investigation of the Fatigue Process Using Nonlinear Ultrasound	50
<i>R Ellwood, T Stratoudaki, S D Sharples, M Clark, M G Somekh</i>	
012014 Laser Ultrasonics for Civil Engineering : Some Applications in Development for Concrete Non Destructive Testing	54
<i>O Abraham, J S Popovics, L-M Cottineau, O Durand</i>	
012015 Computer Simulation of Ultrasonic Testing for Aerospace Vehicle	58
<i>H Yamawaki, S Moriya, T Masuoka, J Takatsubo</i>	

PICOSECOND LASER ULTRASONICS

012016 Interaction Between Femtosecond Radiation and Sound in a Light Dispersive Delay Lines Using Effect of Strong Elastic Anisotropy	62
<i>V Ya Molchanov, S I Chizhikov, O Yu Makarov</i>	
012017 Laser Ultrasonic Measurements in a Diamond Anvil Cell on Fe and the KBr Pressure Medium.....	66
<i>N Chigarev, P Zinin, D Mounier, A Bulou, A Zerr, L C Ming, V Gusev</i>	
012018 Time-Resolved X-Ray Diffraction Studies of Laser-induced Acoustic Pulse Generation in Semiconductors Using Synchrotron Radiation	70
<i>Y Tanaka, Y Uozaki, K Nozaki, K Ito, K Yamasaki, H Terauchi, I Takahashi, K Tahara, T Ishikawa</i>	

012019 Graphitized Layer Buried in a Diamond: Photothermal Properties and Hypersound Generation Under Picosecond Optical Excitation.....	74
<i>A Klokov, M Kochiev, A Sharkov, V Tsvetkov, R Khmelnitskiy</i>	
012020 Picosecond Ultrasonics on a Single Micron Carbon Fiber	78
<i>D Séguir, Y Guillet, B Audoin</i>	

THERMOMECHANICS

012021 Dynamics of Specific Heat and Other Relaxation Processes in Supercooled Liquids by Impulsive Stimulated Scattering	82
<i>J Fivez, R Salenbien, M Kuriakose Malayil, W Schols, C Glorieux</i>	
012022 Two-dimensional Monitoring of Surface Temperature Distribution of a Heated Material by Laser-Ultrasound Scanning	86
<i>I Ihara, H Yamada, M Takahashi</i>	
012023 Thermomechanical Properties of Single Crystals Evaluated by Impulsive Stimulated Thermal Scattering Technique.....	90
<i>M Landa, B Verstraeten, J Sermeus, R Salenbien, P Sedláček, H Seiner, C Glorieux</i>	
012024 Temperature Dependant Thermal and Mechanical Properties of a Metal-Phase Change Layer Interface Using the Time Resolved Pump Probe Technique.....	94
<i>V Schick, J-L Battaglia, A Kusiak, C Rossignol, C Wiemer</i>	

OPTICAL DETECTION AND GENERATION OF ULTRASOUND

012025 Optical Detection of Ultrasound on Rough Surfaces Using Speckle Correlated Spatial Filtering	98
<i>M Clark</i>	
012026 Frequency Spectrum Spatially Resolved Acoustic Spectroscopy for Microstructure Imaging	102
<i>Wenqi Li, Steve D Sharples, Matt Clark, Michael G Somekh</i>	
012027 Electrical Excitation and Optical Detection of Ultrasounds in PZT Based Piezoelectric Transducers.....	106
<i>P Babilotte, O Diallo, L-P Tran Hu Hue, M Kosec, D Kuscer, G Feuillard</i>	
012028 Superlattice Ultrasonic Generation	110
<i>T E Wilson, M Oehme, E Kasper, H-J L Gossmann</i>	
012029 Ultrasound Induced by CW Laser Cavitation Bubbles	114
<i>N Korneev, P Rodriguez Montero, R Ramos-García, J C Ramirez-San-Juan, J P Padilla-Martinez</i>	
012030 Oblique Laser Incidence to Select Laser-generated Acoustic Modes	118
<i>S Raetz, T Dehoux, B Audoin</i>	
012031 Ultrasound Generated by Laser in a Coated Cylinder	122
<i>Y D Pan, X H Song, Z Zhong, B Audoin</i>	
012032 Directivity Measurements in Aluminum Using a Laser Ultrasonics System	126
<i>J M S Sakamoto, B R Tittmann, A Baba, G M Pacheco</i>	

SIGNAL PROCESSING, MODELING AND IMAGING

012033 Photothermal Depth Profiling for Multilayered Structures by Particle Swarm Optimization	130
<i>Z J Chen, J W Fang, S Y Zhang</i>	
012034 Remote Photoacoustic Imaging for Material Inspection	134
<i>T Berer, A Hochreiner, B Reitinger, H Grün, P Burgholzer</i>	
012035 Design and Fabrication of Ultrasonic Transducers with Nanoscale Dimensions	138
<i>R Smith, A Arca, X Chen, L Marques, M Clark, J Aylott, M Somekh</i>	
012036 Low Power Laser Generated Ultrasound: Signal Processing for Time Domain Data Acquisition.....	142
<i>A Cleary, I Veres, G Thursby, C McKee, I Armstrong, S G Pierce, B Culshaw</i>	
012037 Ultrafast Opto-acoustics Applied to the Study of Material Nanostructures	146
<i>T J Grimsley, F Yang, S Che, G A Antonelli, H J Maris, A V Nurmikko</i>	

INDUSTRIAL APPLICATIONS, TECHNIQUES AND INSTRUMENTATION

012038 Laser Optoacoustic Method of Local Porosity Measurement of Particles Reinforced Composites	152
<i>N B Podymova, A A Karabutov, L I Kobeleva, T A Chernyshova</i>	
012039 Rejection of Crosstalk and Noise by a Quasi Balanced CFPI for Remote Ultrasound Detection	156
<i>B Reitinger, T Berer, C Hornhuber, P Burgholzer</i>	
012040 Rubidium Vapour Based Adaptive Interferometer for Laser Ultrasound Detection.....	160
<i>N Korneev, P Rodriguez Montero</i>	

BIOMEDICAL APPLICATIONS

012041 Laser Ultrasonic Technique for Evaluating Human Dental Enamel.....	164
<i>D H-C Wang, S Fleming, Y-C Lee, M Swain, S Law, J Xue</i>	
012042 Two Color Probing of the Ultrafast Photo-Acoustic Response in a Single Biological Cell	170
<i>M Ducouso, T Dehoux, C Rossignol, B Audoin, O Zouani, C Chollet, C Chanseau, M C Durrieu</i>	
012043 Mechanical Characterization of Temperature-Sensitive Objects Using Picosecond Ultrasonics.....	174
<i>T Dehoux, B Audoin, O Zouani, M C Durrieu</i>	

SHOCK WAVES

012044 Adhesive Bond Strength Evaluation in Composite Materials by Laser-Generated High Amplitude Ultrasound	178
<i>M Pertot, A Blouin, J-P Monchalin</i>	
Author Index	