

INTERNATIONAL CONGRESS ON ULTRASONICS

Gdańsk 2011

Gdańsk, Poland 5 – 8 September 2011

EDITORS

Bogumił B. J. Linde
Jacek Pączkowski
Nikodem Ponikwicki

University of Gdańsk, Gdańsk, Poland

All papers have been peer reviewed.

SPONSORING ORGANIZATIONS

University of Gdańsk
Polish Acoustical Society
Committee on Acoustics, Polish Academy of Sciences
International Commission for Acoustics (ICA)



Melville, New York, 2012
AIP | CONFERENCE PROCEEDINGS ■ 1433

Editors

Bogumił B.J. Linde

Jacek Pączkowski

Nikodem Ponikwicki

Institute of Experimental Physics

University of Gdańsk

Wita Stwosza 57

80-952 Gdańsk

Poland

E-mail: fizbl@univ.gda.pl

fizjp@univ.gda.pl

doknp@univ.gda.pl

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the American Institute of Physics for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: <http://www.copyright.com>. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1019-0/12/\$30.00

© 2012 American Institute of Physics

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at <http://proceedings.aip.org>, then simply click on the RightsLink icon/“Permissions/Reprints” link found in the article abstract. You may also address requests to: AIP Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

AIP Conference Proceedings, Volume 1433
International Congress on Ultrasonics
Gdańsk 2011

Table of Contents

Preface: International Congress on Ultrasonics-Gdańsk 2011 (Editors: Bogumił B. J. Linde, Jacek Pączkowski, and Nikodem Ponikwicki) Antoni Śliwiński and Bogumił B.J. Linde	1
Conference Poster	4
ICU Board	5
Committees	6
The List of Reviewers	8

INVITED LECTURES

Ultrasonic nondestructive inspection of solid objects Tadeusz Stepinski	11
Trends in sonochemistry and ultrasonic processing Timothy J. Mason	21
Particle manipulation using acoustic radiation forces in micromachined devices Jurg Dual, Dirk Möller, Adrian Neild, Stefano Oberti, Thomas Schwarz, and Jingtao Wang	27

GENERAL PAPERS

Development of a single-axis ultrasonic levitator and the study of the radial particle oscillations Sebastian Baer, Marco A. B. Andrade, Cemal Esen, Julio Cesar Adamowski, and Andreas Ostendorf	35
Corner frequency in induced cracks in laboratory samples L. Gaete-Garretóna, Y. Vargas Hernández, and J. Sáez Garcés	39
Acoustic wave scattering by two dimensional inclusion with irregular shape in an ideal fluid Boo Cheong Khoo, Gang Liu, and Pahala G. Jayathilake	43
Characteristics of stereo reproduction with parametric loudspeakers Shigeaki Aoki, Masayoshi Toba, and Norihisa Tsujita	47
Fatigue and retention properties of the shape memory piezoelectric actuator Yoichi Kadota and Takeshi Morita	51

Non-scanning measurement of convex and concave curvature with an annular array	55
Michael Lenz and Elfgard Kühnicke	
Water distribution measurement in soil using sound vibration	59
Tsuneyoshi Sugimoto, Yutaka Nakagawa, Takashi Shirakawa, Motoaki Sano, Motoyoshi Ohaba, and Sakae Shibusawa	
 ACOUSTO-OPTICS	
AOTF-based 3D spectral imaging system	65
Vitold Pozhar and Alexander Machihin	
Acousto-optic interaction of leaky surface acoustic waves in Y-cut LiTaO₃ crystals	68
J. Belovickis, R. Rimeika, and D. Čiplys	
Acousto-optics for femtosecond laser systems	72
Vladimir Ya. Molchanov and Konstantin B. Yushkov	
Acousto-optic method used to control water pollution by miscible liquids	76
Kouider Ferria, Lazhar Griani, and Naamane Laouar	
Heterodyne interferometry applied to the characterization of acousto-electro-optic light modulators	84
C. Kitano, R. T. Higuti, J. M. S. Sakamoto, and G. M. Pacheco	
Characterisation of the wavelength dependence of a multi-transducer acousto-optic switch	88
Hadeel Issa, Véronique Quintard, and André Pérennou	
Polarization insensitive acousto-optical tunable notch filter	92
Jean-Claude Kastelik	
Phase and group velocities of bulk optic and acoustic waves in crystals, periodic structures and metamaterials	94
Vitaly B. Voloshinov	
Acousto-optic interaction in TeO₂ and LiNbO₃ devices with surface generation of bulk acoustic waves	102
Arseniy S. Trushin, Pavel A. Nikitin, and Anastasia V. Muromets	
Coupled-wave equations of Bragg diffraction for wave packets in dispersive media	106
Konstantin B. Yushkov and Vladimir Ya. Molchanov	
Acousto-optic investigation of acoustic waves propagation in anisotropic medium	110
Nataliya V. Polikarpova, Evgeny A. Djakonov , and Vitaly B. Voloshinov	
Sensitive tint visualization of resonance patterns in glass plate	114
Ken Yamamoto, Kana Izuno, and Masafumi Aoyanagi	

ACOUSTIC SENSORS

Frequency-selective imaging of acoustic vibration components by photorefractive interferometry Jichuan Xiong and Christ Glorieux	121
Model based separation of transmitted and received signal for single transducer distance measurement applications A. Schröder and B. Henning	125
Experimental demonstration of spiral frequency-steerable acoustic sensors Emanuele Baravelli and Luca De Marchi	129
Measurement of the emission of Lamb waves by a PVDF membrane hydrophone Martin Schmitt, Sabrina Tietze, Wei Liang, and Gerhard Lindner	133
Development of methanol sensor for direct methanol fuel cells using a shear horizontal surface acoustic wave Jun Kondoh, Saburo Endoh, Naomi Sawada, and Katsuhiko Sato	137

ACOUSTICS OF ORDERED AND DISORDERED GRANULAR STRUCTURES

Acoustic emissions in granular structures under gravitational destabilization J.-L. Thirot, Y. Le Gonidec, and B. Kergosien	143
Laser-Doppler acoustic probing of granular media with in-depth property gradient and varying pore pressures L. Bodet, A. Dhemaied, R. Mourguès, V. Tournat, and F. Rejiba	147
Application of nonlinear acoustics for the study of relaxation processes in granular materials V. Yu. Zaitsev, V. Gusev, and V. Tournat	151
Air-coupled ultrasonic spectroscopy applied to the study of the properties of paper produced from mineral powder (mineral paper) D. A. Soto, R. A. Salas, and T. E. Gómez Álvarez-Arenas	155
Giant strain-sensitivity of local acoustic dissipation near inner wavy contacts in dry and fluid-saturated cracks V. Yu. Zaitsev and L. A. Matveev	159

ADAPTIVE IMAGING AND FOCUSING

A new technique for fast dynamic focusing law computing C. Fritsch, J. F. Cruza, J. Brizuela, J. Camacho, and J. M. Moreno	165
--	-----

Three-dimensional ultrasonic imaging in multilayered media Martin H. Skjelvareid, Tomas Olofsson, and Yngve Birkelund	169
Determination of the minimum length impulse response for time reversal focalization in acoustic cavities Nicolás Pérez, Marcelo Y. Matuda, Carlos Negreira, and Julio C. Adamowski	173
Imaging through a convex interface with unknown position and shape using an ultrasonic linear array Marcelo Y. Matuda, Flávio Buiochi, and Julio C. Adamowski	177
Modular architecture for ultrasound beamforming with FPGAs J. F. Cruza, J. Camacho, J. Brizuela, J. M. Moreno, and C. Fritsch	181
A new beamforming process based on the phase dispersion analysis Oscar Martínez-Graullera, David Romero-Laorden, Carlos J. Martín-Arguedas, Alberto Ibañez, and Luis G. Ullate	185
Improvement of synthetic aperture techniques by means of the coarray analysis C. J. Martín-Arguedas, O. Martínez-Graullera, D. Romero-Laorden, M. Pérez-López, and L. Gómez-Ullate	189
BIOMEDICAL ULTRASOUND	
Non-invasive temperature assessment at different tissue types based on average grey-level from B-mode ultrasonic images A. V. Alvarenga, C. A. Teixeira, M. A. Von Krüger, and W. C. A. Pereira	195
2-D directional ultrasonic passive matrix of 512 elementary transducers for projection imaging of biological structures Krzysztof J. Opieliński, Piotr Pruchnicki, and Tadeusz Gudra	199
Echodontography based on nonlinear time reversal tomography: Ultrasonic nonlinear signature identification Serge Dos Santos, Zuzana Farova, Vaclav Kus, and Zdenek Prevorovsky	203
Can sonication increase the release from alginate capsules? Liguo Zhang and Anne-Virginie Salsac	207
Ultrasound pulse-echo measurements on rough surfaces with linear array transducers Sidsel M. N. Sjø, Esther N. Blanco, Jens E. Wilhjelm, Henrik Jensen, Martin C. Hemmsen, and Jørgen A. Jensen	211
The Laparosound™—An ultrasonic morcellator for use in laparoscopic surgery Igor Malinowski, Suave S. Łobodzinski, and Roman Paśniczek	215
The effect of bone fracture unevenness on ultrasound axial transmission measurements: A pilot 2D simulation study Christiano B. Machado, Wagner C. A. Pereira, Frédéric Padilla, and Pascal Laugier	219

A PVDF transducer array in reception to estimate temperature gradients Mónica Vázquez Hernández, Pedro Acevedo Contla, Adalberto J. Durán Ortega, and Josué J. Méndez Martínez	223
Temperature-induced changes in soft tissues analyzed by spectral methods and transient elastography: A comparative study G. A. Cortela, N. Benech, W. C. A. Pereira, and C. Negreira	228
Numerical simulation of cancellous bone remodeling using finite difference time-domain method Atsushi Hosokawa	233
Ultrasonic disruption of algae cells K. Nowotarski, P. M. King, E. M. Joyce, and T. J. Mason	237
Sonoporation generator design and performance evaluation L. Svilainis, A. Chaziaachmetovas, R. Jurkonis, and D. Kybartas	241
 BULK AND SURFACE ACOUSTIC WAVES	
Scattering and attenuation of surface acoustic waves and surface skimming longitudinal polarized bulk waves imaged by Coulomb coupling A. Habib, A. Shelke, M. Pluta, U. Pietsch, T. Kundu, and W. Grill	247
FEM simulation of SAW reflection in crystals A. N. Darinskii, M. Weihnacht, and H. Schmidt	251
Automated non destructive testing by non-contact surface waves Bogdan Piwakowski, Paweł Safinowski, and Mariusz Kaczmarek	255
Determination and visualization of the wave propagation on solid surfaces using a single head laser vibrometer Mateusz Grzeszkowski and Jens Prager	259
Rayleigh surface waves propagating in (111) Si substrate decorated with Ni phononic nanostructure B. Graczykowski, S. Mielcarek, A. Trzaskowska, P. Patoka, and M. Giersig	263
Disposable digital micro-fluidic system using surface acoustic wave devices Jun Kondoh, Hitoshi Toyoizumi, and Takaaki Sugita	267
Modification of scalar potential theory for surface acoustic wave devices to take slowness asymmetry into account Ken-ya Hashimoto, Tatsuya Omori, and Chang-Jun Ahn	271
Evaluation of concrete cover by surface wave technique: Identification procedure Bogdan Piwakowski, Paweł Safinowski, and Mariusz Kaczmarek	276

CAVITATION AND SONOLUMINESCENCE

Cavitation sensor with hydrothermally synthesized lead zirconate titanate polycrystalline film deposited on cylindrical titanium pipe: Estimation of acoustic cavitation field and basic characteristics of cavitation sensor

Michihisa Shiiba, Takeyoshi Uchida, Tsuneo Kikuchi, Mutzuo Ishikawa, Norimichi Kawashima,
Minoru Kurosawa, and Shinichi Takeuchi

283

On a shape of alkali-metal lines in sonoluminescence spectra

Tatyana V. Gordeychuk and Mikhail V. Kazachek

287

A study on measurement technique for amount of generated acoustic cavitation—Investigation of broadband integrated voltage by comparing with sound pressure and sonochemical luminescence

Takeyoshi Uchida, Shinichi Takeuchi, and Tsuneo Kikuchi

291

Phase calibration of ultrasonic receivers using cavitation

Miklós Gyöngy, James R. T. Collin, and Balázs Rózsa

295

The importance of control over bubble size distribution in pulsed megasonic cleaning

Marc Hauptmann, Herbert Struyf, Paul Mertens, Marc Heyns, Stefan De Gendt, Christ Glorieux,
and Steven Brems

299

Experimental measurement of microbubble oscillation by using laser Doppler vibrometer

Kenji Yoshida, Taisuke Yoshikawa, Daisuke Koyma, Kentaro Nakamura, and Yoshiaki
Watanabe

304

CONTRAST AGENTS

Modulational instability of microbubbles surface modes

Serge Dos Santos, Víctor Sánchez-Morcillo, Noé Jiménez, André-Pierre Abellard,
and Ayache Bouakaz

311

DIFFRACTION OF ULTRASOUND ON PERIODIC STRUCTURE

Bragg and hybridization gaps in bubble phononic crystals

Alice Bretagne, Bastien Venzac, Valentin Leroy, and Arnaud Tourin

317

Numerical investigation of diffraction of acoustic waves by phononic crystals

Rayisa P. Moiseenko, Nico F. Declercq, and Vincent Laude

319

Air-coupled ultrasonic investigation of stacked cylindrical rods

Jingfei Liu and Nico F. Declercq

323

EMERGENT TOPICS

Non linear behaviour of cell tensegrity models A. Alippi, A. Bettucci, A. Biagioli, D. Conclusio, A. D’Orazio, M. Germano, and D. Passeri	329
---	-----

New acoustics, based on lefthanded media Woon S. Gan	333
--	-----

HIGH FREQUENCY MEDICAL IMAGING

Gabor filter for the segmentation of skin lesions from ultrasonographic images Lorena I. Petrella, W. Gómez, André V. Alvarenga, and Wagner C. A. Pereira	339
---	-----

HIGH POWER ULTRASOUND

Nonlinear behaviour of power ultrasonic transducers for food processing E. Riera, A. Cardoni, V. M. Acosta, and J. A. Gallego-Juárez	345
--	-----

Vibration characteristics of ultrasonic complex vibration for hole machining Takuya Asami and Hikaru Miura	350
--	-----

Approach warning system for snowplow using aerial-high-power ultrasonic wave with radio wave Aoyagi Manabu, Amagi Yuta, Miura Hiroaki, Ryota Okeya, Tamura Hideki, and Takano Takehiro	354
--	-----

A pilot scale ultrasonic system to enhance extraction processes with dense gases E. Riera, M. Blasco, A. Tornero, E. Casas, C. Roselló, S. Simal, V. M. Acosta, and J. A. Gallego-Juárez	358
--	-----

Welding characteristics of same and different metal specimens using ultrasonic complex vibration welding equipments Jiromaru Tsujino and Eiichi Sugimoto	363
--	-----

Impact-absorbing characteristics by applying ultrasonic vibration Atsuyuki Suzuki, Eiichiro Ueki, and Jiromaru Tsujino	369
--	-----

MEDICAL PARAMETRIC IMAGING

Dispersive model selection and reconstruction for tissue culture ultrasonic monitoring Guillermo Rus, Nicolas Bochud, Juan Melchor, Miguel Alaminos, and Antonio Campos	375
---	-----

MOLECULAR ACOUSTICS

Evaluation of glycerol intermolecular free lengths at different temperatures by a thermo-acoustic approach

Hassina Khelladi, Frédéric Plantier, and Jean Luc Daridon

381

NDT: INDUSTRIAL APPLICATIONS

Obtaining anisotropic velocity data for proper depth seismic imaging

Sergey Egerev, Victor Yushin, Oleg Ovchinnikov, Vladimir Dubinsky, and Doug Patterson

387

Monitoring of soluble starch hydrolysis induced by α -amylase from *Aspergillus oryzae* using ultrasonic spectroscopy

Carlos Sierra, Pablo Resa, Vitaly Buckin, and Luis Elvira

392

Basic examination of nondestructive and noncontact measurement system for fire damage level of concrete wall by using high-intensity aerial ultrasonic waves

Ayumu Osumi and Youichi Ito

396

Sonochemical coating of textile fabrics with antibacterial nanoparticles

Jamie Beddow, Gagandeep Singh, María Blanes, Korina Molla, Ilana Perelshtein, Aharon Gedanken, Eadaoin Joyce, and Timothy Mason

400

A new ultrasound based method for rapid microorganism detection

Shiva Kant Shukla, Carlos José Sierra Sánchez, Pablo Resa López, and Luis Elvira Segura

404

Ultrasonic spectroscopy in non-destructive testing (NDT) of materials

Tadeusz Gudra, Przemysław Cieplik, and Krzysztof J. Opielinski

408

Acoustic emission data clustering for analyzing damage mechanisms in glass/polyester composites under mode I delamination

Amir Refahi Oskouei, Ramin Khamedi, Hossein Heidary, and Mehdi Farajpur

412

Characterization of structure of porous materials by ultrasonic reflectometry

Mariusz Kaczmarek, Bogdan Piwakowski, and Radosław Drelich

416

NDT: GUIDED WAVES

Full elastic characterization of absorptive rubber using laser excited guided ultrasonic waves

Bert Verstraeten, Xiadong Xu, Loïc Martinez, and Christ Glorieux

423

Ultrasonic nondestructive testing of composite materials using disturbed coincidence conditions

F. Bause, S. Olfert, A. Schröder, J. Rautenberg, B. Henning, and E. Moritzer

427

Passive impacts localization based on dispersion compensation and cross-correlated signals wavelet analysis	Alessandro Perelli, Luca De Marchi, Alessandro Marzani, and Nicolò Speciale	431
Scattering of guided waves from discontinuities in cylinders: Numerical and experimental analysis	Farouk Benmeddour, Laurent Laguerre, and Fabien Treyssède	435
A case study of application of guided waves for detecting corrosion in pipelines	Javad Rostami and Mir Saeed Safizadeh	439
Detection of defects in thin-walled structures by means of Lamb waves	Hauke Gravenkamp, Albert A. Saputra, Chongmin Song, and Jens Prager	443
Guided waves characterization of bamboo fibers reinforced composites	L. De Marchi, A. Marzani, A. Perelli, N. Testoni, and N. Speciale	447
An algorithm to calculate dispersion properties of helical waves in radially inhomogeneous elastic waveguides	Denis Syresin and Timur Zharnikov	451
Modeling of Lamb wave propagation with elastodynamic finite integration technique	M.-U. Rahman and J. Prager	455
Multidimensional complex wavelet transforms for guided waves directional filtering	M. Nanni, L. De Marchi, E. Baravelli, and N. Speciale	459
NDT: MODELING AND SIMULATION		
Dual wavelet energy approach-regression analysis for exploring steel micro structural behavior	Fairouz Bettayeb	465
Stress dependent dispersion relations of acoustic waves travelling on a chain of point masses connected by anharmonic linear and torsional springs	Mieczysław Pluta, Umar Amjad, Hermann Klinghammer, Diwaker Jha, K. urram Tarar, and Wolfgang Grill	471
Modeling and simulation of ultrasonic testing on miniature wheelset	Kazunari Makino, Shiro Biwa, and Hiroshi Sakamoto	475
The influence of digital domain on time of flight estimation performance	L. Svilainis, V. Dumbrava, S. Kitov, and A. Chaziachmetovas	479
Defect characterization in steel alloys using the modified split-spectrum algorithm	A. Rodríguez, A. Salazar, and L. Vergara	483
Numerical modeling of elastic waves in inhomogeneous anisotropic media using 3D-elastodynamic finite integration technique	Prashanth K. Chinta, K. Mayer, and K. J. Langenberg	487

NONLINEAR ELASTIC WAVESPECTROSCOPY IN NDT

A physical device for the measurement of weak harmonic distortions radiated from a piezoelectric rod

L. Haumesser, D. Parenthoine, L.-P. Tran-Huu-Hue, J. Fortineau, F. Vander Meulen,
and M. Lethiecq 493

Evaluation of nonlinear low-frequency components generated by amplitude-modulated waves in a carbon/carbon composite

Shiro Biwa, Kazuyoshi Nagae, Claude Inserra, and Eiji Matsumoto 497

PHYSICAL ACOUSTICS

Experimental study on the determination of the shear-wave reflection coefficient at the solid-liquid interface

Edigner E. Franco, Julio C. Adamowski, and Flávio Buiochi 503

Direct calculation of acoustic streaming including the boundary layer phenomena in an ultrasonic air pump

Yuji Wada, Daisuke Koyama, and Kentaro Nakamura 507

Measuring elastic constants using non-contact ultrasonic techniques

R. S. Edwards, R. Perry, D. Cleanthous, D. J. Backhouse, I. J. Moore, A. R. Clough, and D. I.
Stone 511

The emission polarization change in the InGaAsP/InP nanodimensional laser heterostructures under an ultrasonic strain

Liudmila Kulakova 515

Ultrasound propagation in air-filled cylindrical pores under pressurized conditions

T. E. Gómez Álvarez-Arenas, V. Acosta, P. Yu. Apel, and O. L. Orelovitch 519

Time-domain description of point-source acoustic wavefields as a useful approach in ultrasonic techniques

Henryk Lasota 523

Subharmonics, chaos and beyond

Laszlo Adler, William T. Yost, and John H. Cantrell 527

Interaction between acoustic and non-acoustic mode in a bubbly liquid

A. Perelomova and W. Pelc-Garska 531

Eigenvalues and eigenvectors of the transfer matrix

Nicolae Crețu, Ioan-Mihail Pop, and Ioan-Calin Rosca 535

A study on the molecular interaction of PPG 3000 and its blend using ultrasonic technique

K. Venkatramanan, R. Padmanaban, and V. Arumugam 539

Study of ultrasonic attenuation in magnesium oxide at elevated temperatures S. K. Shrivastava, Anchala, and Kailash	543
Numerical simulation of length-limited parametric sound beam Hideyuki Nomura, Claes M. Hedberg, and Tomoo Kamakura	547
Acoustic waves of zero order in piezoelectric cylinders and tubes bordered with non-conducting viscous liquid A. A. Teplykh, B. D. Zaitsev, and I. E. Kuznetsova	551

PICOSECOND LASER ULTRASONICS

Applications of the Jones and 4 x 4 matrix formalisms in the theory of optical detection of picosecond acoustic pulses Mansour Kouyaté, Denis Mounier, Thomas Pézeril, and Vitalyi Gusev	557
--	-----

SCANNING LASER NDE: FUNDAMENTALS AND APPLICATION

Detection and characterisation of surface cracking using scanning laser techniques R. S. Edwards, A. R. Clough, M. H. Rosli, J. F. Hernandez-Valle, and B. Dutton	563
---	-----

SONOCHEMISTRY

Synthesis of piezoelectric materials by ultrasonic assisted hydrothermal method Gaku Isobe, Ryo Ageba, Takafumi Maeda, Peter Bornmann, Tobias Hemsel, and Takeshi Morita	569
--	-----

Sonochemical cleaning efficiencies in dental instruments T. Joyce Tiong, A. Damien Walmsley, and Gareth J. Price	573
--	-----

Effect of ultrasonic frequency on degradation of methylene blue in the presence of particle Daisuke Kobayashi, Atsushi Suzuki, Tomoki Takahashi, Hideyuki Matsumoto, Chiaki Kuroda, Katsuto Otake, and Atsushi Shono	577
--	-----

Examining the extraction of artemisinin from <i>artemisia annua</i> using ultrasound Rhianna Briars and Larysa Paniwnyk	581
---	-----

THERAPEUTIC ULTRASOUND

The effects of acoustic streaming on the temperature distribution during focused ultrasound therapy Maxim A. Solovchuk, Tony W. H. Sheu, and Marc Thiriet	589
---	-----

Soft tissue cutting with ultrasonic mechanical waveguides Mark. P. Wylie, Garrett McGuinness, and Graham P. Gavin	593
---	-----

Theoretical and experimental studies of combined therapy of tumours with application of ultrasound

V. T. Minchenya, D. A. Stepanenko, A. I. Bobrovskaya, and N. I. Krutilina

597

THERMOACOUSTICS

Influence of different boundary conditions on modulating inlet pressure and velocity of regenerator

Lihua Zhou, Xiujuan Xie, and Qing Li

605

Analysis of entropy generation rate inside the stack of standing-wave thermoacoustic refrigerator

Xiujuan Xie, Gang Gao, and Qing Li

609

Fundamental study for a working mechanism of Phase Adjuster set on thermoacoustic cooling system

Kazuki Sahashi, Shin-ichi Sakamoto, and Yoshiaki Watanabe

613

Study of an open-air traveling-wave thermoacoustic generator

Xiujuan Xie, Jihao Wu, Gang Gao, and Qing Li

620

Carbon nanomaterials as broadband airborne ultrasound transducer

M. Daschewski, A. Harrer, J. Prager, M. Kreutzbruck, M. Guderian, and A. Meyer-Plath

624

One factor of resonant wavelength shift from one-wavelength to two-wavelength resonance in loop-tube-type thermoacoustic cooling system

Shin-ichi Sakamoto, Kenji Shibata, Yuji Kitadani, Yoshitaka Inui, and Yoshiaki Watanabe

628

TRANSDUCER MODELING AND METROLOGY

Finite element simulation of single ultrasonic transducer with segmented electrodes to adjust the directional characteristic

Carsten Unverzagt and Bernd Henning

635

Experimental research of high frequency standing wave thermoacoustic refrigerator driven by loudspeaker

Chunping Zhang, Wei Liu, Zhichun Yang, Zhengyu Li, Xiaoqing Zhang, and Feng Wu

639

Consistency check of diagnostic ultrasound transducer arrays using tissue-equivalent phantoms

Steffen Wolter, Andreas Kopp, Eckhard Liebscher, and Eike Rosenfeld

644

Numerical characterization of soft piezoelectric ceramics

Nicolás Pérez, Flavio Buiochi, Marco A. B. Andrade, and Julio C. Adamowski

648

Novel approach for locally resolved non invasive sound velocity measurements

Elfgard Kühnicke and Michael Lenz

652

Estimation of ultrasonic beam parameters uncertainty from NDT immersion probes using Monte Carlo Method

A. V. Alvarenga, C. E. R. Silva, and R. P. B. Costa-Felix

656

TRANSDUCER TECHNOLOGY

Development of tough anti cavitation hydrophone by deposition of hydrothermally synthesized lead zirconate titanate poly-crystalline film on reverse surface of titanium front layer

Shinichi Takeuchi, Mutsuo Ishikawa, Norimichi Kawashima, Takeyoshi Uchida, Masahiro Yoshioka, Tsuneo Kikuchi, Nagaya Okada, Minoru Kurosawa, and Kurabayashi Kurosawa

663

Manufacturing of PZT-nickel functionally graded piezoelectric ceramics

Wilfredo M. Rubio, Emílio C. N. Silva, and Flávio Buiochi

667

An investigation of various shading (window) functions by printing the shape of the function on underwater transmitting transducers and arrays

K. Nicolaides and L. Nortman

671

A LiNbO₃ ultrasonic phased array transducer of more than 100 MHz

J. Y. Zhang, W. J. Xu, J. Carlier, X. M. Ji, B. Nongaillard, S. Queste, Y. P. Huang, and B. Piwakowski

675

A novel method for fabrication of high-frequency (>100 MHz) ZnO ultrasonic array transducers on silicon substrates

J. Y. Zhang, J. M. Gao, W. J. Xu, J. Carlier, X. M. Ji, B. Nongaillard, Y. P. Huang, and B. Piwakowski

679

ULTRASONIC MOTORS AND ACTUATORS

Possibility of application of small-size robots with vibratory piezoelectric actuators for inspection of physical state of surfaces

D. A. Stepanenko, V. T. Minchenya, R. M. Asimov, and K. Zimmermann

685

Prototype and estimation an ultrasonic motor using a transmission rod with a stator vibrator and a rotor at the both ends

Takehiro Takano, Hideki Tamura, Daisuke Sato, and Manabu Aoyagi

689

Multi-DOF cylindrical piezoelectric actuator with radial polarization

Raimundas Lucinskas, Dalius Mazeika, Tobias Hemsel, and Ramutis Bansevicius

693

Fluid film force control in lubricated journal bearings by means of a travelling wave generated with a piezoelectric actuators' system

Antonio Iula, Nicola Lamberti, Alessandro Savoia, and Giosue Caliano

697

Sheet-like ultrasonic transducer for tactile display application

Masaya Takasaki, Michihiro Suzuki, and Takeshi Mizuno

701

Piezoelectric ultrasonic micro-motor system for minimally invasive surgery—The <i>Intellimotor</i> Geoffrey W. Rogers	705
---	-----

High-speed focus scanning at 1 kHz by a variable-focus liquid lens using acoustic radiation force Daisuke Koyama, Ryoichi Isago, and Kentaro Nakamura	709
---	-----

ULTRASOUND AND PARTICLES IN SUSPENSION

Effect of particle volume fraction on the velocity of sound in magnetorheological fluids Jaime Rodríguez-López, Luis Elvira, Richard O'Leary, and Francisco Montero de Espinosa	715
---	-----

Investigating the motion of particles in an ultrasonic acoustic wave field using PIV/PTV Alireza Setayeshgar, Michael G. Lipsett, and Charles R. Koch, and David S. Nobes	719
---	-----

Development of ultrasonic cylindrical cells for trapping of oil droplets M. A. B. Andrade, A. M. S. Junior, F. Buiochi, and J. C. Adamowski	723
---	-----

ULTRASOUND AND LASERS

Photoacoustics of disperse systems: Below cavitation threshold Sergey Egerev and Oleg Ovchinnikov	729
---	-----

Detection of broadband laser induced longitudinal ultrasonic pulses in ultrafine grain nickel by pancake coil Victor V. Kozhushko, Heinz Krenn, and Reinhard Pippan	733
---	-----

Laser ultrasonics system for measurement of speed of sound in gases J. M. S. Sakamoto, G. M. Pacheco, C. Kitano, and H. A. Machado	737
--	-----

ULTRASOUND IN ANISOTROPIC MATERIALS

Simulation of ultrasonic fields in anisotropic materials using 2D ray tracing method S. R. Kolkoori, M.-U. Rahaman, P. K. Chinta, R. Boehm, and J. Prager	743
---	-----

ULTRASONIC STANDING WAVES-TECHNIQUES AND APPLICATIONS AS THE USWNET 2011

Controlling non-inertial cavitation microstreaming for applications in biomedical research Roy Green, Rosemary J. Boltryk, Dyan Ankrett, Peter Glynne-Jones, Paul A. Townsend, and Martyn Hill	749
--	-----

Efficient finite element modeling of acoustic radiation forces on inhomogeneous elastic particles Puja Mishra, Peter Glynne-Jones, Rosemary J. Boltryk, and Martyn Hill	753
---	-----

Patterns of particles aggregation and streaming in resonating fluids Almudena Cabañas Sorando, Jeremy J. Hawkes, Peter R. Fielden, and Iciar González	757
Oscillating microbubbles for selective particle sorting in acoustic microfluidic devices Priscilla Rogers, Lin Xu, and Adrian Neild	761
The use of ultrasonic waves to minimise biofouling in oceanographic microsensors Michael Gedge, Lawrence Voon, Peter Glynne-Jones, Matthew Mowlem, Hywel Morgan, and Martyn Hill	765
Self-organization of granular media in airborne ultrasonic fields A. I. Bobrovskaya, D. A. Stepanenko, and V. T. Minchenya	769
Acoustic streaming used to move particles in a circular flow in a plastic chamber Dirk Möller, Timo Hilsdorf, Jingtao Wang, and Jürg Dual	775
Ultrasonic resonator for manipulation of bacteria T. Schwarz and J. Dual	779
Ejection of small objects in a noncontact ultrasonic transporter Soichi Murakami, Daisuke Koyama, and Kentaro Nakamura	783
Two-dimensional manipulation of microparticles using phase-controllable ultrasonic standing waves C. R. P. Courtney, C.-K. Ong, B. W. Drinkwater, P. D. Wilcox, and A. Grinenko	787
Time-averaged acoustic force and torque exerted on an arbitrarily shaped rigid particle in a viscous fluid using boundary element method Jingtao Wang and Jurg Dual	791
Time-averaged acoustic forces acting on a rigid sphere within a wide range of radii in an axisymmetric levitator Daniele Foresti, Majid Nabavi, and Dimos Poulikakos	795
A novel device allowing for movement and trapping of particles within loop-shaped channels P. Hahn and J. Dual	799
Author Index	803