

# **International Symposium on Ultrasound in the Control of Industrial Processes**

**(UCIP 2012)**

**IOP Conference Series: Materials Science and Engineering  
Volume 42**

**Madrid, Spain  
18 - 20 April 2012**

**ISBN: 978-1-63439-853-4  
ISSN: 1757-8981**

**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© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 42

International Symposium on Ultrasound in the Control of Industrial Processes (UCIP 2012)  
18–20 April 2012, Madrid, Spain

**Accepted papers received: 7 November 2012**

**Published online: 10 December 2012**

### Preface

011001

[International Symposium on Ultrasound in the Control of Industrial Processes \(UCIP 2012\)](#) Luis Elvira Segura, Pablo Resa López, Jordi Salazar, José Javier Benedito Fort and Óscar Martínez Graullera

### Plenary

012001

[Application of High-Resolution Ultrasonic Spectroscopy for analysis of complex formulations. Compressibility of solutes and solute particles in liquid mixtures](#) V Buckin pg. 1

### Best Poster Award

012002

[Detection of tissue properties using a piezoelectric vibration-based syringe](#) C H Lin, Y C Huang and M C Tsai pg. 19

### Ultrasonic Microscopy and Imaging

012003

[Internal cracks distribution in hot-pressed and spark plasma sintered nanostructured Bi<sub>2</sub>Te<sub>3</sub>-based thermoelectrics: acoustic microscopy versus optical microscopy](#) V M Prokhorov, G I Pivivarov, V M Levin and E S Morokov pg. 23

012004

[Determination of the size of spherical inclusions smaller than the width of the sound beam](#) S Kümmitz, M Wolf, E Kühnicke and N Gust pg. 27

012005

[An automated data processing method dedicated to 3D ultrasonic non destructive testing of composite pieces](#) A Osman, U Hassler, V Kaftandjian and J Hornegger pg. 31

012006

[Acoustic microscopy in the food industry](#) N Watson, M Povey, E Corona, J Benedito and N Parker pg. 35

012007

[Comparison of spread spectrum and pulse signal excitation for split spectrum techniques composite imaging](#) L Svilainis, S Kitov, A Rodríguez, L Vergara, V Dumbrava and A Chaziachmetovas pg. 39

012008

[Data fusion of ultrasound and GPR signals for analysis of historic walls](#) A Salazar, J Gosalbez, G Safont and L Vergara pg. 43

012009

[Beamforming method based on phase dispersion Fourier analysis for SAFT images](#) D Romero-Laorden, O Martínez-Graullera, A Ibañez and L G Ullate pg. 47

012010

[Prospective of the application of ultrasounds in archaeology](#) A Salazar, A Rodriguez, G Safont and L Vergara pg. 51

## **High Power Ultrasound**

012011

[Ultrasonic variable-focus optical lens using transparent gel](#) D Koyama, R Isago and K Nakamura pg. 55

012012

[Fabrication of polylactic acid \(PLA\) microcapsules and release of the internal hydrophilic substance under ultrasound irradiation](#) H Tabata, Y Kato, K Yoshida, D Koyama, K Nakamura and Y Watanabe pg. 59

012013

[Characterisation of a multi-frequency cavitation vessel](#) L Wang, G Memoli, I Butterworth, M Hodnett and B Zeqiri pg. 63

012014

[Non-contact transportation system of small objects using Ultrasonic Waveguides](#) K Nakamura and D Koyama pg. 67

012015

[A numerical and experimental study of ultrasonic metal welding](#) Z Al-Sarraf, M Lucas and P Harkness pg. 71

012016

[Bubble size distribution analysis and control in high frequency ultrasonic cleaning processes](#) M Hauptmann, H Struyf, P Mertens, M Heyns, S De Gendt, C Glorieux and S Brems pg. 75

012017

[Characterising the acoustoplastic effect in an ultrasonically assisted metal forming process](#) S A Aziz and M Lucas pg. 79

012018

[Effect of ultrasonic pre-treatment of thermomechanical pulp on hydrogen peroxide bleaching](#) E Loranger, A Charles and C Daneault pg. 83

012019

[Effect of Sonotrode Design on the Performance of the Ultrasonic Patterning Process](#) K Park, Y-S Seo and W Jung pg. 87

012020

[A piezoelectric vibration-based syringe for reducing insertion force](#) Y C Huang, M C Tsai and C H Lin pg. 91

012021

[Atmospheric freeze drying assisted by power ultrasound](#) J V Santacatalina, J A Cárcel, S Simal, J V Garcia-Perez and A Mulet pg. 95

### **Ultrasonic Materials Characterization**

012022

[The acoustic spectroscopy of asphaltene aggregation in petroleum](#) G D Abbott and M J W Povey pg. 99

012023

[Acoustic attenuation spectroscopy for process control of dispersed systems](#) J G DosRamos pg. 103

012024

[Acoustical Studies of L-leucine and L-asparagine in aqueous electrolyte through thermal expansion coefficient](#) S Jajodia, O P Chimankar, A Kalambe and S G Goswami pg. 107

012025

[Measurement of sound velocity profiles in fluids for process monitoring](#) M Wolf, E Kühnicke, M Lenz and M Bock pg. 111

012026

[Measurement of nonlinear viscoelastic properties of fluids using Dynamic Acoustoelastic Testing](#) C Trarieux, S Callé, A Poulin, J-F Tranchant, H Moreschi and M Defontaine pg. 115

012027

[Ultrasonic investigations of cermets elastic properties in dependence on steel concentration and temperature of sintering](#) A Abramovich pg. 119

012028

[Physico-chemical and excess thermodynamic properties of methanol & ethanol with 1, 4-dioxane at 308 K](#) G R Bedare, V D Bhandakkar and B M Suryavanshi pg. 123

012029

[Nonlinear elastic properties of materials with residual stresses](#) A Korobov, A Romanov and A Morozov pg. 127

012030

[Ultrasonic velocity and absorption study of binary mixtures of cyclohexane with acrylonitrile by interferometric method at different frequencies](#) N R Pawar, O P Chimankar, V D Bhandakkar and N N Padole pg. 131

012031

[Identification of piezoelectric complex parameters in rings for power ultrasound applications](#) N Pérez, M A Andrade, R C Carbonari, F Buiochi and J C Adamowski pg. 135

012032

[Magnetorheological fluid characterization using ultrasound measurements](#) J Rodríguez-López, L Elvira and F Montero de Espinosa pg. 139

012033

[Study of miscibility and interaction in polyvinyl chloride-polyvinyl acetate blend using ultrasonic technique](#) P V Tabhane, O P Chimankar, R S Shriwas, C M Dudhe and V A Tabhane pg. 143

012034

[Ultrasonic Characterization of Superhard Material: Osmium Diboride](#) P K Yadawa pg. 147

### **Ultrasound in Food Technology**

012035

[Ultrasonic monitoring of Iberian fat crystallization during cold storage](#) E Corona, J V García-Pérez, J V Santacatalina, R Peña and J Benedito pg. 151

012036

[Beginning of fish defrosting by using non-destructive ultrasonic technique](#) M Malainine, B Faiz, A Mouddeh, D Izbaim, G Maze and I Aboudaoud pg. 155

012037

[Use of an ultrasonic reflectance technique to examine bubble size changes in dough](#) A Strybulevych, V Leroy, A L Shum, H F Koksel, M G Scanlon and J H Page pg. 159

012038

[The maturity characterization of orange fruit by using high frequency ultrasonic echo pulse method](#) I Aboudaoud, B Faiz, E Aassif, A Moudden, D Izbaim, D Abassi, M Malainine and M Azergui pg. 163

012039

[On-line characterization using ultrasound of pectin hydrolysis catalyzed by the enzyme pectinmethylesterase](#) C Aparicio, P Resa, C Sierra and L Elvira pg. 167

012040

[Assessment of breadmaking performance of wheat flour dough by means of frequency dependent ultrasound](#) D Braunstein, J H Page, A Strybulevych, D Peressini and M G Scanlon pg. 171

012041

[Analysis of ultrasonic techniques for monitoring milk coagulation during cheesemaking](#) E Budelli, N Pérez, P Lema and C Negreira pg. 175

012042

[Ultrasonic analysis to discriminate bread dough of different types of flour](#) J García-Álvarez, C M Rosell, M J García-Hernández, J A Chávez, A Turó and J Salazar pg. 179

012043

[Ultrasonic characterization of pork meat salting](#) J V García-Pérez, M De Prados, N Pérez-Muelas, J A Cárcel and J Benedito pg. 183

012044

[An experimental device for accurate ultrasounds measurements in liquid foods at high pressure](#) E Hidalgo-Baltasar, M Taravillo, V G Baonza, P D Sanz and B Guignon pg. 187

012045



[Ultrasonic preliminary measurements of oenological malolactic fermentation parameters in red wine](#) D F Novoa-Díaz, A Puig-Pujol, J García-Álvarez, J A Chávez, A Turó, S Mínguez, M J García-Hernández, E Bertran and J Salazar pg. 191

### **Ultrasonic Measuring Techniques and Applications**

012046

[Apparent negative mass in QCM sensors due to punctual rigid loading](#) P Castro, P Resa and L Elvira pg. 195

012047

[Excitation signal's influence on ultrasonic transit time flow meter's performance](#) L Svilainis, P Kabisius, A Aleksandrovas and A Chaziachmetovas pg. 199

012048

[Using ultrasonic Doppler velocimetry to investigate the mixing of non-Newtonian fluids](#) D Patel, F Ein-Mozaffari and M Mehrvar pg. 203

012049

[Effect of temperature on thermoacoustic properties of olive oil in alcohol mixtures](#) R S Shriwas, O P Chimankar, P V Tabhane, S P Dange and Y D Tembhurkar pg. 207

012050

[Non-destructive monitoring of curing process in precast concrete](#) S Aparicio, J Ranz, R Fernández, V Albert, J V Fuente and M G Hernández pg. 211

012051

[Numerical simulation of ultrasonic tomography inspections of highly heterogeneous materials](#) M Molero, L Medina, D Lluveras, MAG Izquierdo and J J Anaya pg. 215

012052

[Characterization of the state of a droplet at a micro-textured silicon wafer using a finite difference time-domain \(FDTD\) modeling method](#) N Saad, B Merheb, G Nassar, P Campistron, J Carlier, M Ajaka and B Nongaillard pg. 219

012053

[A novel ultrasonic method to quantify pressure in bolted joints](#) A Sisman, J Martinez and R Guldiken pg. 223

012054

[Continuous monitoring of bacterial biofilm growth using uncoated Thickness-Shear Mode resonators](#) P Castro, P Resa, C Durán, J R Maestre, M Mateo and L Elvira pg. 227

012055

[Non-scanning curvature measurement with a segmented ultrasonic annular array](#) M Lenz and E Kühnicke pg. 231

012056

[Catalase-positive microbial detection by using different ultrasonic parameters](#) S K Shukla, C Durán and L Elvira pg. 235