

# **Advanced Metrology for Ultrasound in Medicine 2010**

## **(AMUM 2010)**

**Journal of Physics: Conference Series Volume 279**

**Teddington, United Kingdom**  
**12 – 14 May 2010**

**ISBN: 978-1-61782-908-6**  
**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. (2013)

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

<b>Advanced Metrology for Ultrasound in Medicine/Abstracts .....</b>	<b>1</b>
<i>N/A</i>	
<b>Nonlinear Acoustics Determination of Phase Characteristics of PVDF Membrane Hydrophones .....</b>	<b>50</b>
<i>Philip E Bloomfield, Gaurav Gandhi, Peter A Lewin</i>	
<b>Hydrophone Area-averaging Correction Factors in Nonlinearly Generated Ultrasonic Beams .....</b>	<b>56</b>
<i>M P Cooling, V F Humphrey, V Wilkens</i>	
<b>Pressure Pulse Measurements using Optical Hydrophone Principles.....</b>	<b>62</b>
<i>Friedrich Ueberle, Abtin Jamshidi-Rad</i>	
<b>a Fully Automated System for Ultrasonic Power Measurement and Simulation Accordingly to IEC 61161:2006.....</b>	<b>68</b>
<i>Rodrigo P B Costa-Felix, André V Alvarenga, Rob Hekkenberg</i>	
<b>US Quality Control in Italy: Present and Future.....</b>	<b>72</b>
<i>S Balbis, C Musacchio, C Guiot, R Spagnolo</i>	
<b>a New Definition for Acoustic Dose .....</b>	<b>78</b>
<i>F A Duck</i>	
<b>Building and Assessing Anatomically Relevant Phantoms for Neonatal Transcranial Ultrasound.....</b>	<b>84</b>
<i>G Memoli, M Gatto, N Sadhoo, P Gélat, R A Harris, A Shaw</i>	
<b>the Edinburgh Pipe Phantom: Characterising Ultrasound Scanners Beyond 50 MHz .....</b>	<b>90</b>
<i>C M Moran, W Ellis, A Janeczko, D Bell, S D Pye</i>	
<b>the Resolution Integral As a Metric of Performance for Diagnostic Grey-scale Imaging .....</b>	<b>96</b>
<i>S D Pye, W Ellis</i>	
<b>Evaluation of Temperature Rise in a Tissue Mimicking Material During HIFU Exposure.....</b>	<b>102</b>
<i>S Maruvada, Y Liu, B A Herman, G R Harris</i>	
<b>Instantaneous Input Electrical Power Measurements of Hitu Transducer .....</b>	<b>108</b>
<i>B Karaböce, Y Gülmез, S Rajagopal, A Shaw</i>	
<b>Calorimetric Method for Measuring High Ultrasonic Power Using Water As a Heating Material .....</b>	<b>114</b>
<i>T Kikuchi, T Uchida</i>	
<b>HIFU Ultrasound Power Measurements at Inrim .....</b>	<b>119</b>
<i>G Durando, C Guglielmone, C Musacchio</i>	
<b>Ultrasound Power Measurements of HITU Transducer with a More Stable Radiation Force Balance .....</b>	<b>125</b>
<i>B Karaböce, E Sadikoglu, E Bilgiç</i>	
<b>Inter-Laboratory Comparison Of HITU Power Measurement Methods and Capabilities .....</b>	<b>129</b>
<i>K V Jenderka, G Durando, B Karaböce, S Rajagopal, A Shaw</i>	
<b>Measurement of Angle of Ultrasound Propagation from Phase .....</b>	<b>135</b>
<i>John Civale, Ian Rivens, Gail Ter Haar</i>	
<b>Hydrophone Spatial Directivity and the Induced Difference in HIFU Acoustic Field Test .....</b>	<b>141</b>
<i>T Chen, J M Hu, W Huang, W Zhang, D Zhang</i>	
<b>Beam Profile Measurement on HITU Transducers using a Thermal Intensity Sensor Technique .....</b>	<b>145</b>
<i>V Wilkens, S Sonntag, K-V Jenderka</i>	
<b>Calibration of HIFU Intensity Fields Measured using an Infra-Red Camera.....</b>	<b>151</b>
<i>A Shaw, V Khokhlova, S Bobkova, L Gavrilov, J Hand</i>	
<b>Estimation of the Tissue Lesion Induced by a Transmitter with Aluminium Lens.....</b>	<b>157</b>
<i>Tingbo Fan, Dong Zhang, Xiufen Gong</i>	
<b>A Passive Acoustic Monitor of Treatment Effectiveness During Extracorporeal Lithotripsy .....</b>	<b>162</b>
<i>F Fedele, K Thomas, T G Leighton, S Ryves, D Phillips, A J Coleman</i>	
<b>Biological Response in Vitro of Skeletal Muscle Cells Treated with Different Intensity Continuous and Pulsed Ultrasound Fields .....</b>	<b>168</b>
<i>Viviane M Abrunhosa, Claudia S Mermelstein, Manoel L Costa, Rodrigo P B Costa-Felix</i>	
<b>Speed of Sound and Density of Ethanol-Water Mixture Across the Temperature Range 10 to 50 Degrees Celsius .....</b>	<b>173</b>
<i>J Tong, M J W Povey, X Zou, B Ward, C P Oates</i>	
<b>The Effects of Focused Transducer Geometry and Sample Size on the Measurement of Ultrasonic Transmission Properties .....</b>	<b>179</b>
<i>T J Atkins, V F Humphrey, F A Duck, M A Tooley</i>	
<b>Ultrasonic Immersion Probes Characterization for Use In Nondestructive Testing According to EN 12668-2:2001 .....</b>	<b>185</b>
<i>C E R Silva, A V Alvarenga, R P B Costa-Felix</i>	

<b>Measurement System For Experimental Determination of Acoustic Properties of Gels at INRIM .....</b>	191
<i>C Musacchio, G Durando, A Bernardi, A Troia</i>	
<b>The Importance of Expression of Uncertainty of Acoustical Parameters of Ultrasonic Phantoms .....</b>	197
<i>L E Maggi, A B B Souza, R M Ichinose, W C A Pereira, M A Von Kruger, R P B Costa-Felix</i>	
<b>Sensibility of Hydrous Ethanol adulteration Detection Using Ultrasonic Parameters Validated In a Metrological Base .....</b>	203
<i>Monique K-K Figueiredo, Rodrigo P B Costa-Felix, Luis E Maggi, André V Alvarenga, Gilberto A Romeiro</i>	
<b>Ultrasonic Calibration and Certification of V1 and V2 Type Reference Standard Blocks for Use In Non-Destructive Testing.....</b>	209
<i>L E Maggi, C E R Silva, A V Alvarenga, R P B Costa-Felix</i>	
<b>Ultrasound Metrology In Mexico: a Round Robin Test for Medical Diagnostics .....</b>	214
<i>R Amezola Luna, A L López Sánchez, A A Elías Juárez</i>	
<b>The Ultrasound Effects on Non Tumoral Cell Line at 1 Mhz Therapeutic Frequency.....</b>	220
<i>L Di Giambattista, P Grimaldi, I Udroiu, D Pozzi, G Cinque, M D Frogley, A M Cassarà, A Bedini, C Giliberti, R Palomba, S Buogo, A Giansanti, A Congiu Castellano</i>	
<b>Author Index</b>	