

2017 IEEE International Ultrasonics Symposium (IUS 2017)

**Washington, DC, USA
6-9 September 2017**

Pages 1919-2558



**IEEE Catalog Number: CFP17ULT-POD
ISBN: 978-1-5386-3384-7**

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IEEE Catalog Number:	CFP17ULT-POD
ISBN (Print-On-Demand):	978-1-5386-3384-7
ISBN (Online):	978-1-5386-3383-0
ISSN:	1948-5719

Additional Copies of This Publication Are Available From:

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<i>Olivier Villemain ; Justine Robin ; Alain Bel ; Wojciech Kwiecinski ; Patrick Bnmeval ; Bastien Arnal ; Mathieu Remond ; Mickael Tanter ; Emmanuel Messas ; Mathieu Pernot</i>	
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<i>Ryo Takagi ; Shin Yoshizawa ; Shin-ichiro Umemura</i>	
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<i>Min Su ; Lining Zhang ; Zhiqiang Zhang ; Hairong Zheng ; Weibao Qiu</i>	
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<i>Benjamin Griffin ; Michael Henry ; Bernd Heinz</i>	
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<i>Taehwa Lee ; Wei Luo ; Qiaochu Li ; Hakan Dernirci ; L. Jay Guo</i>	
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<i>Rohit Nayak ; Giovanni Schifitto ; Marvin Doyley</i>	
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<i>Bo Zhiuang ; Robert Rohling ; Purang Abolmaesumi</i>	
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<i>Guo-Yang Li ; Qiong He ; Robert Mangan ; Guo-Qiang Xu ; Jianwen Luo ; Michel Destrade ; Yanping Cao</i>	
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<i>Elira Maksuti ; David Larsson ; Matthew W. Urban ; Kenneth Caidahl ; Matilda Larsson</i>	
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<i>Elisabeth Brasseur ; Adeline Bernard ; Cyril Meynier ; Guillaume Férin ; An Nguyen-Dinh ; Olivier Basset</i>	
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<i>Qingmin Wang ; Zhen Lv ; Xuehua Gao ; Pengpeng Zhang ; Haoming Lin ; Yanrong Guo ; Xin Chen ; Tianfu Wang ; Siping Chen ; Xinyu Zhang</i>	
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<i>Enoch Jing-Han Chang ; Yuexin Guo ; Wei-Ning Lee</i>	
ENHANCED SUBHARMONIC EMISSION OF SINGLE MICROBUBBLES BY ACOUSTIC DEFLATION	2012
<i>Emma Kanbar ; Inés Beekers ; Tom van Rooij ; Nico de Jong ; Klazina Kooiman ; Ayache Bouakaz</i>	
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<i>Pieter Kruizinga ; Eunchul Kang ; Maysam Shabanmoghlagh ; Qing Ding ; Emile Niothout ; Zu Yao Chang ; Hendrik J. Vos ; Johannes G. Bosch ; Martin D. Verweij ; Michiel A. P. Pertijs ; Nico De Jong</i>	
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