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<i>R. R. Wildeboer ; Christophe K. Mannaerts ; R. J. G. Van Sloun ; H. Wijkstra ; G. Salomon ; M. Misch</i>	
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<i>Nathalie Bureau ; François Destrempes ; Souad Acid ; Eugen Lungu ; Thomas Moser ; Johan Michaud ; Guy Cloutier</i>	
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<i>Ge Zhang ; Sevan Harput ; Matthieu Toulemonde ; Jacob Broughton-Venner ; Jiaqi Zhu ; Kai Riemer ; Kirsten Christensen-Jeffries ; Jemma Brown ; Robert J. Eckersley ; Peter Weinberg ; Chris Dunsby ; Meng-Xing Tang</i>	
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<i>Jihwan Youn ; Martin Lind Ommen ; Matthias Bo Stuart ; Erik Vilain Thomsen ; Niels Bent Larsen ; Jørgen Arendt Jensen</i>	
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SUPER HARMONIC ULTRASOUND LOCALIZATION MICROSCOPY	1944
<i>Thomas M. Kierski ; David Espindola ; Isabel G. Newsome ; Emmanuel Chérin ; Jianhua Yin ; F. Stuart Foster ; Christine E. Demore ; Gianmarco F. Pinton ; Paul A. Dayton</i>	
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<i>Eric S. Young ; F. Yalcin Yamaner ; Ömer Oralkan</i>	
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GALLIUM NITRIDE BASED HIGH-POWER SWITCHED HIFU PULSER WITH REAL-TIME CURRENT/VOLTAGE MONITORING	1959
<i>Thomas M. Carpenter ; David M. J. Cowell ; Harry R. Clegg ; James McLaughlan ; Steven Freear</i>	
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<i>Paolo Mattesini ; Alessandro Ramalli ; Gianluca Goti ; Lorena Petrusca ; Olivier Basset ; Piero Tortoli ; Hervé Liebgott</i>	
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<i>Mamdouh Abdelmejeed ; Benyamin Davaji ; Amit Lal</i>	
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<i>Thomas Berer ; Clemens Grünsteidl ; Ralph Rothemund ; Susanne Kreuzer ; Martin Rzy ; Mike Hettich ; Istvan A. Veres</i>	
WOBBLING MODE ALN-PIEZO-MEMS MIRROR ENABLING 360-DEGREE FIELD OF VIEW LIDAR FOR AUTOMOTIVE APPLICATIONS	1977
<i>Tuomas Pensala ; Jukka Kynnäräinen ; James Dekker ; Sergey Gorelick ; Panu Pekko ; Tapio Pernu ; Oili Ylivaara ; Feng Gao ; Dmitry Morits ; Jyrki Kiihamäki</i>	
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<i>Yansong Yang ; Ruochen Lu ; Liuqing Gao ; Songbin Gong</i>	
FAST INVERSE APPROACH FOR THE DECONVOLUTION OF ULTRASONIC TFM IMAGES USING A SPATIALLY VARYING PSF IN NDT	1985
<i>Nans Laroche ; Sébastien Bourguignon ; Ewen Carcreff ; Jérôme Idier ; Aroune Duclos</i>	
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<i>Jere Hyvönen ; Juan Alonso Serra ; Antti Meriläinen ; Hanna Help-Rinta-Rahko ; Kaisa Nieminen ; Ari Salmi ; Kirsi Svedström ; Yrjö Helariutta ; Edward Hæggström</i>	
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<i>Anton Rantamaa ; Jere Hyvönen ; Antti Meriläinen ; Ari Salmi ; Edward Hæggström</i>	
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<i>Richard Rau ; Dieter Schweizer ; Valery Vishnevskiy ; Orcun Goksel</i>	
TRAVEL-TIME TOMOGRAPHY FOR LOCAL SOUND SPEED RECONSTRUCTION USING AVERAGE SOUND SPEEDS	2007
<i>Rehman Ali ; Jeremy J. Dahl</i>	
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<i>Iason Zacharias Apostolakis ; Jean-Luc Robert ; Junseob Shin ; Can Meral ; Francois Vignon</i>	

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<i>Leela Goel ; Huaiyu Wu ; Howuk Kim ; Bohua Zhang ; Jinwook Kim ; Paul Dayton ; Zhen Xu ; Xiaoning Jiang</i>	
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<i>Christy K. Holland ; Himanshu Shekhar ; Maxime Lafond</i>	
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