

2015 5th International Workshop on Magnetic Particle Imaging

(IWMPI 2015)

**Istanbul, Turkey
26-28 March 2015**



**IEEE Catalog Number: CFP15IWN-POD
ISBN: 978-1-4799-7272-2**

Table of Contents

ORAL PRESENTATIONS

MAGNETIC PARTICLE IMAGING

- O01.** Bimodal TWMPI-MRI Hybrid Scanner – First NMR Results 1
Peter Klauer, *Patrick Vogel, Martin A. Rückert, Volker C. Behr*
- O02.** In vivo and ex vivo Experimental MPI Angiography with High Selection Field Strength and Tailored SPIO Nanoparticles 2
Patrick Goodwill, *R. Matthew Ferguson, Elaine Yu, Ryan Orendorff, Bo Zheng, Kuan Lu, Daniel Hensley, Amit Khandhar, Scott Kemp, Kannan Krishnan, Steven Conolly*
- O03.** Analyzing Dynamic Processes from the Raw Magnetic Particle Measurement Signal 3
Michael G. Kaul, *Caroline Jung, Johannes Salamon, Harald Ittrich, Gerhard Adam, Tobias Knopp*
- O04.** First 3D Dual Modality Phantom Measurement of a Hybrid MPI-MRI System Using a Resistive 12 Channel MPI-MRI Magnet Design 4
Jochen Franke, *Ulrich Heinen, Heinrich Lehr, Alexander Weber, Frederic Jaspard, Wolfgang Ruhm, Michael Heidenreich, Volkmar Schulz*
- O05.** Local Compression of the Magnetic Particle Imaging System Matrix for Efficient Image Reconstruction 5
Tobias Knopp, *Alexander Weber*

MPI THEORY & IMAGE RECONSTRUCTION I

- O06.** Investigations on the Robustness of Particle Separation in Multi-Color Magnetic Particle Imaging 6
Jürgen Rahmer, *Alexi Halkola, Bernhard Gleich, Ingo Schmale, Jörn Borgert*
- O07.** Preliminary Experimental X-space Color MPI 7
Daniel Hensley, *Patrick Goodwill, Laura Croft, Steven Conolly*
- O08.** Magnetic Particle Imaging Using the Viscosity-Dependent Brownian Particle Response N/A
Thilo Viereck, *Christian Kuhlmann, Hilke Remmer, Meinhard Schilling, Frank Ludwig*
- O09.** Reshaping the 2D MPI PSF to be Isotropic and Sharp Using Vector Acquisition and Equalization 8
Kuan Lu, *Patrick Goodwill, Bo Zheng, Steven Conolly*
- O10.** High Resolution Magnetic Particle Imaging with Low Density Trajectory 9
Osama A. Omer, *Hanne Medimagh, Thorsten M. Buzug*

BIOMEDICAL APPLICATIONS I

- O11.** Imaging and Quantification of SPIONs for Cancer Therapy with Magnetic Drug Targeting 10
Stefan Lyer, *Frank Wiekhorst, Rainer Tietze, Jan Zaloga, Christina Janko, Ralf Friedrich, Iwona Cicha, Tobias Engelhorn, Tobias Struffert, Marc Schwarz, Maik Liebl, Tobias Bäuerle, Michael Uder, Arndt Dörfler, Lutz Trahms and Christoph Alexiou*

- O12.** Traveling Wave MPI Goes Pre-clinical Application 11
Patrick Vogel, *Stefan Herz, Martin A. Rückert, Christian Brede, Andreas Brandl, Thomas Kampf, Simon Veldhoen, Peter M. Jakob, Andreas Beilhack, Thorsten A. Bley, Volker C. Behr*
- O13.** Encapsulation of New Ferucarbotran Nanoparticles into Red Blood Cells as Potential MPI Contrast Agent 12
Antonella Antonelli, *Oliver Weber, Carla Sfara, Ulrich Pison, Mauro Magnani*
- O14.** In situ and ex vivo MPI Performance Compared to Fluorescent and MRI Imaging 13
Bo Zheng, *Marc von See, Kuan Lu, Patrick Goodwill, Steven Conolly*
- O15.** SPIO Requirements for in vivo Sentinel Lymph Node Localization 14
Sebastiaan Waanders, *Muneer Ahmed, Bauke Anninga, R. Matthew Ferguson, Amit P. Khandhar, Scott Kemp, Michael Douek, Kannan M. Krishnan, Bennie ten Haken*

MAGNETIC PARTICLE SPECTROSCOPY & RELAXOMETRY

- O16.** Online Coupling of Hydrodynamic Fractionation with DLS, MALLS and MPS for MPI Tracer Evaluation 15
Norbert Löwa, *Patricia Radon, Frank Wiekhorst, Dietmar Eberbeck, Olaf Kosch, Rinaldo August, Lutz Trahms*
- O17.** Magnetic Particle Spectroscopy of Glioma Cells Targeted with Lactoferrin-Conjugated Iron Oxide Nanoparticle Contrast Agents 16
Sonu Gandhi, *Asahi Tomitaka, Hamed Arami, Kannan M. Krishnan*
- O18.** Effect of Immobilisation of Magnetic Nanoparticles on MPS-Signal 17
Dietmar Eberbeck, *Amit P. Khandhar, Kannan M. Krishnan, Lutz Trahms*
- O19.** Zero Dead Time Rotational Drift Spectroscopy for Magnetic Particle Ensembles 18
Martin A. Rückert, *Anna Vilter, Patrick Vogel, Thomas Kampf, Volker C. Behr*
- O20.** AC-Susceptometry of Magnetic Nanoparticles Using an Atomic RF Magnetometer 19
Simone Colombo, *Vladimir Dolgovskiy, Zoran D. Grujić, Victor Lebedev, Antoine Weis*
- O21.** Characterizing the Imaging Performance of Magnetic Tracers by Magnetic Particle Spectroscopy in an Offset Field 20
Daniel Schmidt, *Florian Palmeshofer, David Heinke, Dirk Gutkelch, Patricia Radon, Uwe Steinhoff*

BIOMEDICAL APPLICATIONS II

- O22.** Magnetic Particle Spectroscopy to Monitor the Behavior of Magnetic Nanoparticles in Different Physiological Media 21
Patricia Radon, *Norbert Löwa, Frank Wiekhorst, Lutz Trahms*
- O23.** SPIO-Coating of Devices for MPI-Guided Cardiovascular Interventions: Proof of Principle. 22
Nikolaos Panagiotopoulos, *Sjef Cremers, Jürgen Rahmer, Jochen Franke, Robert Duschka, Sarah Vaalma, Michael Heidenreich, Jörn Borgert, Paul Borm, Jörg Barkhausen, Florian M. Vogt, Julian Haegele*

- O24.** Changes in the Behavior of Magnetic Iron Oxide Nanoparticles During Cellular Uptake Detected by Magnetic Particle Spectroscopy 23
Frank Wiekhorst, *Norbert Löwa, Wolfram Poller, Susanne Metzkwow, Antje Ludwig, Lutz Ttrahms*
- O25.** Hardware Implementation of a 1D MPI Hybrid System for Targeted Drug Delivery 24
Tuan-Anh Le, *Ton Duc Do, Yeongil Noh, Ammar Mahmood, Myeong Ok Kim, Jungwon Yoon*
- O26.** Tunable in vivo Circulation Characteristics of PEGylated MPI Tracers 25
Amit P. Khandhar, *Scott J. Kemp, R. Matthew Ferguson, Kannan M. Krishnan*

MAGNETIC NANOPARTICLES

- O27.** Effective Uniaxial Anisotropy in Optimized Magnetite MPI Tracers Probed by Freezing in a Magnetic Field. 26
Saqlain A. Shah, *Daniel B. Reeves, R. Matthew Ferguson, John B. Weaver, Kannan M. Krishnan*
- O28.** Formation of Defined SPIO Clusters by Continuous Flow Encapsulation 27
Jan Niehaus, *Sören Becker, Sebastian Willbrot, Artur Feld, Horst Weller*
- O29.** Phase-Pure Iron Oxide Nanoparticle MPI tracers: Comparison of Alternative Thermal Decomposition Synthesis Strategies 28
Ryan Hufschmid, *Eric Teeman, Hamed Arami, Marcela Gonzales, Haydin Bradshaw, Alyssa Troksa, Nigel D. Browning, and Kannan M. Krishnan*
- O30.** Formation of a Biocompatible Protein Corona on Magnetic Nanoparticles 29
Andreas Weidner, *J.H. Clement, F. von Eggeling, D. Fischer, C. Gräfe, M. v.d. Lühe, R. Müller, F.H. Schacher, Silvio Dutz*
- O31.** Gram Scale Synthesis of Magnetite Nanoparticles Optimized for Single-Core MPI Tracers 30
Scott J. Kemp, *R. Matthew Ferguson, Amit P. Khandhar, Kannan M. Krishnan*

MPI THEORY & IMAGE RECONSTRUCTION II

- O32.** Simultaneous Patch Reconstruction in Magnetic Particle Imaging 31
Mandy Ahlborg, *Christian Kaethner, Thorsten M. Buzug*
- O33.** Computationally Efficient Image Reconstruction via Optimization for X-Space MPI 32
Ryan Orendorff, *Daniel Hensley, Justin Konkle, Patrick Goodwill, Steven Conolly*
- O34.** Focus Field Based Trajectory Elongation in MPI 33
Christian Kaethner, *Mandy Ahlborg, Thorsten M. Buzug*
- O35.** Resolution Improvement by Decreasing the Drive Field Amplitude 34
Alexander Weber, *Jürgen Weizenecker, Jürgen Rahmer, Jochen Franke, Ulrich Heinen, Thorsten Buzug*
- O36.** Undersampling the System Matrix of a Single Sided MPI-Scanner 35
Anselm von Gladiß, *Ksenija Gräfe, Mandy Ahlborg, Thorsten M. Buzug*

MPI HARDWARE & SAFETY

- O37.** Performance and Safety Evaluation of a Human Sized FFL Imager Concept 36
Gael Bringout, *Ksenija Gräfe, Thorsten M. Buzug*

- O38.** Preliminary Characterization of a Laminated Iron-Core 6.3 T/m FFL Magnet 37
Elaine Yu, *Patrick W. Goodwill, Steven M. Conolly*

- O39.** 2D Imaging with a Single-Sided MPI Device 38
Ksenija Gräfe, *Anselm von Gladiß, Gael Bringout, Mandy Ahlborg, Thorsten M. Buzug*

- O40.** Simulation Study of a Novel Relaxometer Shield Design 39
Lisa M. Bauer, *Daniel W. Hensley, Patrick W. Goodwill, Steven M. Conolly, Mark A. Griswold*

- O41.** MPI with a Mechanically Rotated FFL 40
Matthias Weber, *Klaas Bente, Anselm von Gladiß, Thorsten M. Buzug*

- O42.** A custom low-noise preamplifier for Magnetic Particle Imaging 41
Wencong Zhang, *Bo Zheng, Patrick Goodwill, Steven Conolly*

- O43.** Sensitivity and Dynamic Range Improvement in MPI by Means of a Differential Detection System N/A
Christian Kuhlmann, *Thilo Viereck, Frank Ludwig, Meinhard Schilling*

POSTER PRESENTATIONS

MAGNETIC PARTICLE IMAGING

- P01.** Combined in vivo Magnetic Particle Imaging and in vivo Magnetic Resonance Imaging in Mouse 42
Michael G. Kaul, Harald Itrich, Oliver Weber, Ulrich Heinen, Aline Reitmeier, Tobias Mummert, Caroline Jung, Nina Raabe, Tobias Knopp, Gerhard Adam
- P02.** 3D Line Imaging on a Clinical Magnetic Particle Imaging Demonstrator 43
Jürgen Rahmer, Bernhard Gleich, Bernd David, Claas Bontus, Ingo Schmale, Joachim Schmidt, Jürgen Weizenecker, Oliver Mende, Oliver Woywode, Christian Vollertsen, Timo Sattel, Jan Gressmann, Mathias Heinrich, Jörn Borgert
- P03.** MPI Focus Field Experiments Using Non-overlapping Focus-Field Patches 44
Tobias Knopp, Michael Kaul
- P04.** Design and Construction of a Second Generation High-Resolution MPI Field Free Line Scanner 45
Patrick Goodwill, Elaine Yu, Steven Conolly
- P05.** Concept of a Rabbit-Sized FFL-Scanner 46
Gael Bringout, Jan Stelzner, Mandy Ahlborg, André Behrends, Klaas Bente, Christina Debbeler, Anselm von Gladiß, Ksenija Gräfe, Matthias Graeser, Christian Kaethner, Steffen Kaufmann, Kerstin Lüdtke-Buzug, Hanne Medimagh, Wiebke Tenner, Matthias Weber, Thorsten M. Buzug
- P06.** Generic Multi-Purpose Multi-Modality Phantom Kit Design 47
Ulrich Heinen, Jochen Franke, Nicoleta Baxan, Klaus Strobel, Heinrich Lehr, Alexander Weber, Wolfgang Ruhm, Amit P. Khandhar, R. Matthew Ferguson, Scott Kemp, Kannan M. Krishnan, Michael Heidenreich

BIOMEDICAL APPLICATIONS

- P07.** Application of Magnetic Particle Imaging to Pulmonary Imaging Using Nebulized Magnetic Nanoparticles: Phantom and Small Animal Experiments 48
Kenya Murase, Kohei Nishimoto, Atsushi Mimura, Marina Aoki, Kazuhiro Hamakawa, Natsuo Banura
- P08.** Usefulness of Magnetic Particle Imaging for Monitoring the Therapeutic Effect of Magnetic Hyperthermia 49
Kenya Murase, Marina Aoki, Natsuo Banura, Kohei Nishimoto, Atsushi Mimura, Kazuhiro Hamakawa, Tomomi Kuboyabu, Isamu Yabata
- P09.** Vessel Tractography for Magnetic Particle Imaging Angiography 50
Suheyla Cetin, Emine U. Saritas, Gozde Unal
- P10.** Magnetic Particle Spectroscopy Characterization of the Assemblies of Magnetic Nanoparticles 51
Olga Mykhaylyk, Dietmar Eberbeck, Norbert Löwa, Isabella Almstätter, Christian Plank, Rickmer Braren, Lutz Trahms
- P11.** Optimizing Nanoparticle Selection and Drive Field Properties for Simultaneous MPI and Hyperthermia 52
Kalaivani Thangavel, Mustafa Ütkür, Emine U. Saritas

- P12.** The Impact of Fluctuation of AC Field on the Precision of Magnetic Nanothermometer 53
Zhongzhou Du, *Wenzhong Liu, Rijian Su, Yong Gan*
- P13.** *Static Particle Separation Utilizing Cascaded Magnetic Fields* 54
Olaf Kosch, *Dietmar Eberbeck, Norbert Löwa, Lutz Trahms*
- P14.** Role of Macrophages in SPIO Processing in Lymphatic Tissue - Further Development of the Breast Cancer SNLB-Concept Using MPI 55
Dominique Finas, *Janine Stegmann-Frehse, Benjamin Sauer, Gereon Hüttmann, Achim Rody, Thorsten Buzug, Kerstin Lüdtke-Buzug*

MPI THEORY & IMAGE RECONSTRUCTION

- P15.** Simultaneous Relaxation Estimation and Image Reconstruction in MPI 56
Gamze Onuker, *Emine U. Saritas*
- P16.** Artifacts in Field Free Line Magnetic Particle Imaging 57
Hanne Medimagh, *Patrick Weissert, Gael Bringout, Klaas Bente, Matthias Weber, Ksenija Gräfe, Aileen Cordes, Thorsten M. Buzug*
- P17.** A Radial Lissajous Trajectory for Magnetic Particle Imaging 58
Patryk Szwargulski, *Christian Kaethner, Mandy Ahlborg, Thorsten M. Buzug*
- P18.** Chebyshev Reconstruction of Measured 1D Magnetic Particle Imaging Data 59
Tobias Knopp, *Wolfgang Erb*
- P19.** A Basic Study of an Image Reconstruction Method Using Neural Networks for Magnetic Particle Imaging 60
Tomoki Hatsuda, *Shota Shimizu, Hiroki Tsuchiya, Tomoyuki Takagi, Tomoaki Noguchi, Yasutoshi Ishihara*
- P20.** Quantitative and Binding-Specific Imaging of Magnetic Nanoparticle Distributions 61
Maik Liebl, *Uwe Steinhoff, Frank Wiekhorst, Dirk Gutkelch, Daniel Baumgarten, Jens Hauelsen, Lutz Trahms*
- P21.** Reconstruction of Constant Concentrations Using the System Matrix Approach 62
Alexander Weber, *Jürgen Weizenecker, Jochen Franke, Ulrich Heinen, Thorsten Buzug*
- P22.** A Hybrid Approach for FFP Velocity Gridding in MPI Reconstruction 63
Andrea Tateo, *Andrea Andrisani, Alessandro Iurino, Giuseppina Settanni, Patrizia F. Stifanelli, Pietro Larizza, Francesca Mazzia, Rosa M. Mininni, Sabina Tangaro, Roberto Bellotti*
- P23.** Effects of Field Dependent Relaxation Time on X-Space MPI Images 64
Damla Sarica, *Emine U. Saritas*
- P24.** One-Dimensional Magnetic Nanoparticle Temperature Imaging 65
Shiqiang Pi, *Wenzhong Liu, Rijian Su*
- P25.** Image Reconstruction Method Based on Orthonormal Basis of Observation Signal by Singular Value Decomposition for Magnetic Particle Imaging 66
Tomoyuki Takagi, *Shota Shimizu, Hiroki Tsuchiya, Tomoki Hatsuda, Tomoaki Noguchi, Yasutoshi Ishihara*

- P26.** Two-Dimensional Magnetic Imaging System for Evaluating Iterative Reconstruction Method Based on Time-Correlation Information 67
Hiroki Tsuchiya, *Shota Shimizu, Tomoki Hatsuda, Tomoyuki Takagi, Tomoaki Noguchi, Yasutoshi Ishihara*

MAGNETIC PARTICLE SPECTROSCOPY & RELAXOMETRY

- P27.** Improving the Sensitivity in Magnetorelaxometry Imaging of Magnetic Nanoparticles 68
Daniel Baumgarten, *Maik Liebl, Roland Eichardt, Frank Wiekhorst, Uwe Steinhoff*
- P28.** Purely First Harmonic Magnetic Particle Detection: A Single Frequency Spectrometer 69
Florian Fidler, *Karl-Heinz Hiller, Peter M. Jakob*
- P29.** MPI Field Generator Design for an FFL Based Image Acquisition 70
Marcel Straub, *Simon Hubertus, Fabian Kiessling, Volkmar Schulz*
- P30.** The Volume Fraction of Iron Oxide in a Certain Particle Size Range Determines the Harmonic Spectrum of Magnetic Tracers 71
Florian Palmetshofer, *Daniel Schmidt, David Heinke, Nicole Gehrke, Uwe Steinhoff*
- P31.** Evaluation of a Cotton-Mouton Relaxometer for the Characterization of Superparamagnetic Iron Oxide Nanoparticles 72
Christina Debbeler, *Matthias Graeser, Robert F. Knobloch, Sebastian Becker, Kerstin Lüdtke-Buzug*
- P32.** Relaxometry of Molecules and Cells Labeled with Magnetic Nanoparticles Using Optically Detected Magnetic Resonance 73
Wu Lei, *Cheng Jingjing, Liu Wenzhong*

MAGNETIC NANOPARTICLES

- P33.** Optimization of MNPs by Size Fractionation for MPI Application 74
David Heinke, *Nicole Gehrke, Daniel Schmidt, Florian Palmetshofer, Christian Kuhlmann, Uwe Steinhoff, Frank Ludwig, Andreas Briel*
- P34.** High Performance Nanoparticles for MPI 75
Katie Dexter, *Chris Binns*
- P35.** Analyzing Superparamagnetic Iron Oxide Nanoparticles (SPIONs) Using Electrical Impedance Spectroscopy 76
Till Welzel, *Christina Debbeler, Matthias Graeser, Steffen Kaufmann, Roman Kusche, Kerstin Lüdtke-Buzug*
- P36.** Magnetic Flow Field Separation of Superparamagnetic Dextran Coated Iron Oxide Nanoparticles 77
Jonas Bienzeisler, *Kerstin Lüdtke-Buzug, Jörg Schemberg*
- P37.** Monitoring of the Aging of Magnetic Nanoparticles for Biomedical Applications 78
Christine Rümenapp, *Bernhard Gleich*
- P38.** Synthesis of Uniform Iron Oxide Nanoparticles Tuned From Nanospheres to Nanocubes N/A
Akbar Alipour, *Zeliha Soran-Erdem, Vijay K. Shamra, Zaliha G. Aykut, Hilmi V. Demir*

- P39.** NanoMag - Standardization of Analysis Methods for Magnetic Nanoparticles 79
David Heinke, *Nicole Gehrke, Frank Ludwig, Uwe Steinhoff, Quentin A. Pankhurst, Kerstin Lüdtké-Buzug, Andreas Thünnemann, Christer Johansson*
- P40.** Synthesis of Nanoparticles-Based Conjugates for Magnetic Delivery of Therapeutic Agents 80
Maksim Tatulchenkov, *Bogdan Ronishenko, Olga Sharko, Sergey Pletnev, Vadim Shmanai*
- P41.** Bioactive Peptide Functionalized Superparamagnetic Iron Oxide Nanoparticles (SPIONs) for Targeted Imaging with MRI and MPI 81
Melis Sardan, *E. Deniz Eren, Ayse Ozdemir, Ayse B. Tekinay, Mustafa O. Guler*
- P42.** *Nanoparticles-Based Fluorescent Conjugates for MRI Contrast Agents and Bioimaging* 82
Olga Sharko, *Maksim Tatulchenkov, Maksim Kvach, Sergey Pletnev, Vadim Shmanai*
- P43.** Comparison of Some Magnetic Multicomponent Nanoparticles for Biomedical Applications 83
Nurcan Dogan, *Ayhan Bingölbali, Meltem Asilturk, Zerin Yeşil*

MPI HARDWARE & SAFETY

- P44.** Sensitivity Study for an MPI FFL Scanner 84
Klaas Bente, *Matthias Weber, Anselm von Gladiß, Christina Debbeler, Kerstin Lüdtké-Buzug, Thorsten M. Buzug*
- P45.** On the Design of Human-Size MPI Drive-Field Generators Using RF-Litz Wires 85
Ingo Schmale, *Bernhard Gleich, Oliver Mende, Jörn Borgert*
- P46.** Untuned MPI Relaxometer for Nanoparticle Characterization at Arbitrary Frequencies 86
Zhiwei Tay, *Patrick W. Goodwill, Daniel W. Hensley, Steven Conolly*
- P47.** Enhanced Field Cancellation Techniques for MPI 87
Marce Straub, *Max Mahlke, Fabian Kiessling, Volkmar Schulz*
- P48.** Toroidal Variometer for a Magnetic Particle Imaging Device 88
Jan Stelzner, *Gael Bringout, Matthias Graeser, Thorsten M. Buzug*
- P49.** A Simulation Study for a Novel Generation Method of Electro-Drive Rotating Field Free Line 89
Xing Lv, *Zheng Wang, Shufeng Wei, Huixian Wang, Wenhui Yang*
- P50.** An Optimized Receive-Chain for MPI 90
Balazs B. Harsanyi, *Marcel Straub, Volkmar Schulz*
- P51.** Induced Electrical Fields on a Human Body by Various Magnetic Field Topologies in the Light of Peripheral Nerve Stimulation Thresholds 91
Gael Bringout, *Thorsten M. Buzug*
- P52.** A Device for Measuring the Trajectory Dependent Particle Performance for MPI 92
Matthias Graeser, *Mandy Ahlborg, André Behrends, Klaas Bente, Gael Bringout, Christina Debbeler, Anselm von Gladiß, Ksenija Gräfe, Christian Kaethner, Steffen Kaufmann, Kerstin Lüdtké-Buzug, Hanne Medimagh, Jan Stelzner, Matthias Weber, Thorsten M. Buzug*

- P53.** Active Feedback Real Time MPI Control Software 93
Nitish Padmanaban, *Ryan D. Orendorff, Justin J. Konkle, Patrick W. Goodwill, Steven M. Conolly*
- P54.** Magnetic Nanoparticle Temperature Estimation: The Improvement of Measurement Speed 94
Wenbiao Xu, *Wenzhong Liu, Pu Zhang, Chuliang Ruan*
- P55.** Design and Simulation of Coil System in Thermotherapy 95
Rijian Su, *Gongbin Guo, Qiuwen Zhang, Canlin Li, Yong Gan*
- P56.** Comparison of Different Coil Topologies for an MPI Relaxometer 96
Mustafa Ütkür, *Emine U. Saritas*
- P57.** Signal Acquisition from Particles of Different Diameter 97
Przemysław R. Wróblewski, *Waldemar Stepniak, Waldemar T. Smolik*
- P58.** Algorithm of Zero Static Magnetic Field in Thermotherapy Based on Particle Swarm Optimization 98
Rijian Su, *Yong Gan, Wenzhong Liu, Zhongzhou Du, Lei Wu, Zhen Huang*
- P59.** The Impact of AC Applied Magnetic Field in Magnetic Thermometry 99
Ming Yang, *Wenzhong Liu, Le He*
- P60.** Magnetic Particle Imaging with Use of Second Harmonic Response of Magnetization 100
Saburo Tanaka, *Tomoya Oishi, Toshifumi Suzuki, Yi Zhang, Shu-Hsien Liao, Heng-Er. Horng, Hong-Chang Yang*
- P61.** Design and Construction of a High Sensitivity Self-Shielded Relaxometer 101
Daniel Hensley, *Lisa Bauer, Patrick Goodwill, Zhi Wei Tay, Mark Griswold, Steven Conolly*
- P62.** Effects of Number of Magnet in Halbach Magnet System for Producing Homogeneous Magnetic Field 102
Nurcan Doğan, *M. İnci, Ayhan Bingölbali, H. Koten*
- P63.** A Novel Scanner Architecture for MPI 103
Hoda Bagheri, *Carolyn A. Kierans, Kathlyne J. Nelson, Brian A. Andrade, Clayton L. Wong, Amy L. Frederick, Michael E. Hayden*
- P64.** Magnetic Particle Imaging with Multichannel Coil Arrays 104
Shu-Hsien Liao, *Jen-Jie Chieh, Heng-Er Horng, Hong-Chang Yang, Saburo Tanaka*