

## Contents

### TALKS

#### MAGNETIC PARTICLE IMAGING I

Challenges in the Application of Magnetic Particle Imaging <b>Dr. Bernhard Gleich</b> .....	2
Integrated TWMPI-MRI Hybrid Scanner <b>Peter Klauer, Patrick Vogel, Martin A. Rückert, Walter H. Kullmann, Peter M. Jakob, Volker C. Behr</b> .....	3
Spin Electronics Based Sensors for Low Frequency Magnetic Signal Detection <b>Fermon Claude, Pannetier-Lecoeur Myriam, Lebras-Jasmin Guénaelle</b> .....	5
Drive-Field Decoupling and Control Network for Magnetic Particle Imaging <b>Jochen Franke, Claas Bontus, Bernhard Gleich, Ulrich Heinen, Frederic Jaspard, Tobias Knopp, Wolfgang Ruhm, Michael Heidenreich, Thorsten M. Buzug</b> .....	6
X-space Image Reconstruction Algorithm with Optimized 2D/3D DC Recovery <b>Justin Konkle, Patrick Goodwill, Michael Lustig, Kuan Lu, Steven Conolly</b> .....	7

#### IMAGING TECHNOLOGY AND SAFETY

Imaging of MNP using a Second Harmonic of Magnetization with DC Bias Field <b>Saburo Tanaka, Hayaki Murata, Tomoya Ohishi, Yoshimi Hatsukade, Yi Zhang, Herng-Er Horng, Shu-Hsien Liao, Hong-Chang Yang</b> .....	10
Water-cooled Two-axis Rigid Excitation Coil Assembly <b>Patrick Goodwill, Kuan Lu, Bo Zheng, Steven Conolly</b> .....	12
Considerations on Safety Limits for Magnetic Fields used in Magnetic Particle Imaging <b>Olaf Doessel, Julia Bohnert</b> .....	14
MPI Safety in the View of MRI Safety Norms <b>Ingo Schmale, Bernhard Gleich, Jürgen Rahmer, Claas Bontus, Joachim Schmidt, Jörn Borgert</b> .....	15
Strategies for Fast MPI within the Limits Determined by Nerve Stimulation <b>J. Rahmer, J. Borgert, B. Gleich, I. Schmale, C. Bontus, J. Gressmann, C. Vollertsen</b> .....	16

#### MODELLING, SIMULATION, RECONSTRUCTION & SEQUENCES

UC Berkeley Innovations in MPI Hardware, Image Reconstruction, and Nanoparticles, with Application to Quantitative <i>In Vivo</i> Stem Cell Tracking <b>Prof. Steven Conolly</b> .....	18
Compressed Sensing and Sparse Reconstruction in MPI <b>Anselm von Gladiß, Mandy Ahlborg, Tobias Knopp, Thorsten M. Buzug</b> .....	19
Reconstruction Enhancement By Using Frequency Domain filters <b>Alexander Weber, Jürgen Weizenecker, Jochen Franke, Ulrich Heinen, Michael Heidenreich, Wolfgang Ruhm, Thorsten Buzug</b> .....	21
A Phenomenological Description of the MPS-Signal Using a Model for the Field Dependence of the Effective Relaxation Time <b>Daniel Schmidt, Florian Palmethofer, David Heinke, Uwe Steinhoff, Frank Ludwig</b> .....	23
Debye-Based Frequency-Domain Magnetization Model for Magnetic Nanoparticles and its Application to Viscosity-Dependent MPS Measurements <b>Thilo Wawrzik, Meinhard Schilling, Frank Ludwig</b> .....	25

#### MPI THEORY, RELAXOMETRY, MAGNETOMETRY

Simultaneous Reconstruction and Resolution Enhancement for Magnetic Particle Imaging <b>Osama A. Omer, Hanne Wojtczyk, Thorsten M. Buzug</b> .....	28
Field Dependent Characteristic Timescales for Magnetic Nanoparticle Rotations <b>Daniel B. Reeves, John B. Weaver</b> .....	30
Dependence of Brownian and Néel Relaxation Times on Magnetic Field Strength <b>Robert J. Deissler</b> .....	31

Handheld Differential Magnetometry With a Split Coil Geometry <b>Sebastiaan Waanders, Tasio Oderkerk, Martijn Visscher, Erik Krooshoop, Bennie ten Haken.....</b>	32
--	----

## MAGNETIC NANOPARTICLES & TRACER MATERIALS

Optimized Tracers for MPI: Progress and Challenges <b>Prof. Kannan Krishnan.....</b>	36
Dynamic Magnetic Behaviour of DDM128 in Agarose Gel, Gelatine and Sugar Matrix <b>Dietmar Eberbeck, Lutz Trahms .....</b>	37
Dependence of Temperature Probing on Taylor's Expansion of Langevin Function Using Magnetic Nanoparticles in DC Field <b>Ling Jiang, Wenzhong Liu, Jing Zhong, Pu Zhang .....</b>	38
Synthetic Approaches for Iron Oxide Nanoparticles Suitable as Tracer for Magnetic Particle Imaging <b>Andreas Ide, Farnoosh Roohi, Hubertus Pietsch, Gunnar Schuetz.....</b>	40
Perpendicular Magnetic Particle Imaging, pMPI <b>John B. Weaver.....</b>	41

## MAGNETIC NANOPARTICLES & TRACER MATERIALS II

Optimized MPI Tracers Perform Well Over a Range of Excitation Field Conditions <b>R. Matthew Ferguson, Scott J. Kemp, Amit P. Khandhar, Kannan M. Krishnan.....</b>	44
Hydrodynamic Fractionation to Enhance MPI Performance of Resovist® <b>Norbert Löwa, Patrick Knappe, Dietmar Eberbeck, Andreas F. Thuenemann, Lutz Trahms .....</b>	46
Magnetic Characterisation of Clustered Core Magnetic Nanoparticles for MPI <b>Nicole Gehrke, David Heinke, Dietmar Eberbeck, Frank Ludwig, Thilo Wawrzik, Christian Kuhlmann, Andreas Briel .....</b>	48
Tuning Magnetic Dipolar Interaction for Enhancing Magnetic Particle Imaging Performance <b>Subhasis Sarangi .....</b>	50
Tuning Surface Coatings of Optimized Magnetite Nanoparticle Tracers for <i>In Vivo</i> MPI <b>Amit P. Khandhar, R. Matthew Ferguson, Hamed Arami, Scott J. Kemp, Kannan M. Krishnan.....</b>	51

## MEDICAL APPLICATIONS

Challenges for MPI: What are the Requirements a New Diagnostic Tool Must Meet? <b>Prof. Matthias Taupitz .....</b>	54
Stem Cell Vitality Assessment Using Magnetic Particle Spectroscopy <b>Florian Fidler, Maria Steinke, Alexander Kraupner, Cordula Gruettner, Karl-Heinz Hiller, Andreas Briel, Fritz Westphal, Heike Walles, Peter Michael Jakob .....</b>	55
Magnetic Particle Imaging (MPI): Visualization and Quantification of Vascular Stenosis Phantoms <b>Julian Haegle, Jürgen Rahmer, Robert Duschka, Catharina Schaecke, Nicolaos Panagiotopoulos, Julia Tonak, Jörn Borgert, Joerg Barkhausen, Florian M. Vogt .....</b>	57
Time-Evolution Contrast of Target MRI Using Antibody Functionalized Magnetic Nanoparticles: An Animal Model <b>S.Y. Yang, H.E. Horng, J.J. Chieh, C.C. Wu, K.W. Huang, H.C. Yang.....</b>	59
<i>In Vivo</i> MPI Neural Cell Monitoring in the Rat Brain <b>Bo Zheng, Tandis Vazin, Patrick Goodwill, David Schaffer, Steven Conolly .....</b>	61

## MAGNETIC PARTICLE IMAGING II

Flow Assessment from <i>In Vitro</i> and <i>In Silico</i> Dynamic MPI Data <b>Romain Lacroix, Jürgen Rahmer, Oliver M. Weber, Hernan G. Morales, Sherif Makram-Ebeid .....</b>	64
Two Dimensional Magnetic Particle Imaging with a Dynamic Field Free Line Scanner <b>Klaas Bente, Matthias Weber, Matthias Gräser, Mandy Ahlborg, Anselm v. Gladiss, Ksenija Gräfe, Gael Bringout, Marlitt Erbe, Timo F. Sattel, Thorsten M. Buzug .....</b>	66
Concept of a Generator for the Selection- and Focus Field of a Clinical MPI Scanner <b>Claas Bontus, Bernhard Gleich, Bernd David, Oliver Mende, Jörn Borgert.....</b>	67
Ultra High Resolution MPI <b>Patrick Vogel, Martin A. Rückert, Peter M. Jakob, Volker C. Behr.....</b>	68

## LIST OF POSTERS

### MAGNETIC PARTICLE IMAGING

P01	Efficient Gradient Fields in Magnetic Particle Imaging – From One Dimension to Multiple Dimensions <b>Christian Kaethner, Tobias Knopp, Mandy Ahlborg, Timo F. Sattel, Thorsten M. Buzug</b> .....	72
P02	Measurement of System Functions with Extended Field-of-View <b>Nils Dennis Nothnagel, Javier Sanchez-Gonzalez, Aleksi Halkola, Jürgen Rahmer</b> .....	74
P03	Projected Traveling Wave MPI <b>Patrick Vogel, Martin A. Rückert, Peter Klauer, Walter H. Kullmann, Peter M. Jakob, Volker C. Behr</b> .....	75
P04	Superspeed Traveling Wave MPI <b>Patrick Vogel, Martin A. Rückert, Peter Klauer, Walter H. Kullmann, Peter M. Jakob, Volker C. Behr</b> .....	77
P05	Setup and Validation of an MPI Signal Chain for a Drive Field Frequency of 150 kHz <b>T. F. Sattel, O. Woywode, J. Weizenecker, J. Rahmer, B. Gleich, J. Borgert</b> .....	79
P06	Towards a Holistic MPI Signal Detection Using a Field Cancelation Local Receive Coil Topology <b>Volkmar Schulz, Max Mahlke, Simon Hubertus, Fabian Kiessling, Marcel Straub</b> .....	80
P07	Experimental Demonstration of Multichannel Magnetic Particle Imaging for Improved Resolution <b>Kuan Lu, Patrick Goodwill, Steven Conolly</b> .....	82
P08	Asymmetric Scanner Design for Unlimited Patient Access in Magnetic Particle Imaging <b>Christian Kaethner, Ksenija Gräfe, Mandy Ahlborg, Gael Bringout, Timo F. Sattel, Thorsten M. Buzug</b> .....	84
P09	Initial Results of the First Commercial Preclinical MPI Scanner <b>Jochen Franke, Ulrich Heinen, Alexander Weber, Nicoleta Baxan, Ute Molkentin, Sarah Hermann, Wolfgang Ruhm, Michael Heidenreich</b> .....	86

### IMAGING TECHNOLOGY AND SAFETY

P10	Ultra-Low Field MRI Technology Using High-Temperature Superconductor SQUID <b>Junichi Hatta, Shingo Tsunaki, Masaaki Yamamoto, Yoshimi Hatsukade, Saburo Tanaka</b> .....	88
P11	Experimental Evaluation of Iterative Reconstruction Method for Time-Correlation Magnetic Particle Imaging <b>Hiroki Tsuchiya, Takumi Homma, Syota Shimizu, Yasutoshi Ishihara</b> .....	90
P12	System Matrix Recording and Phantom Measurements with a Single-Sided MPI Scanner <b>Ksenija Gräfe, Gael Bringout, Matthias Graeser, Timo Sattel, Thorsten M. Buzug</b> .....	92
P13	Construction of a Multi-Dimensional Transmit Field Generator and Receive Coil Setup <b>Matthias Gräser, Timo Sattel, Thorsten M. Buzug</b> .....	94
P14	Challenges of Stable MRI Data Acquisition Using the Preclinical MPI-MRI Hybrid System <b>Jochen Franke, Sascha Köhler, Franek Hennel, Alexander Weber, Ulrich Heinen, Wolfgang Ruhm, Michael Heidenreich, Thorsten M. Buzug</b> .....	96
P15	Automated Derivation of Sub-Volume System Functions for 3D MPI with Fast Continuous Focus Field Variation <b>J. Rahmer, B. Gleich, C. Bontus, J. Schmidt, I. Schmale, J. Borgert, O. Woywode, A. Halkola, T. M. Buzug</b> .....	97
P16	Shielded Drive Coils for a Rabbit Sized FFL Scanner <b>Gael Bringout, Mandy Ahlborg, Matthias Gräser, Christian Kaethner, Jan Stelzner, Wiebke Tenner, Hanne Wojtczyk, Thorsten M. Buzug</b> .....	98
P17	Technical Aspects of a Two Dimensional Rotatable Field Free Line Imager for Magnetic Particle Imaging <b>Matthias Weber, Klaas Bente, Matthias Gräser, Mandy Ahlborg, Anselm v. Gladiss, Ksenija Gräfe, Gael Bringout, Marlitt Erbe, Timo F. Sattel, Thorsten M. Buzug</b> .....	99
P18	Magnetic Particle Imaging with High-T <sub>c</sub> Based SQUID Sensor <b>Hong-Chang Yang, Herng-Er Horng, Shu-Hsien Liao, Jen-Je Chieh</b> .....	100
P19	MPI Based Hybrid Design for Actuation and Monitoring of Magnetic Nanoparticles for Targeted Drug Delivery <b>Ammar Mahmood, Mohammad Dadkhah, Jungwon Yoon</b> .....	101

## MODELLING, SIMULATION, RECONSTRUCTION & SEQUENCES

P20	Comparison of x-Space and Chebyshev Reconstruction in Magnetic Particle Imaging <b>Mandy Ahlborg, Tobias Knopp, Thorsten M. Buzug</b>	104
P21	Simulation Study on Iterative Reconstruction Method for Time-Correlation Magnetic Particle Imaging with Continuous Trajectory Scan <b>Shota Shimizu, Takumi Homma, Hiroki Tsuchiya, Yasutoshi Ishihara</b>	106
P22	Trajectory Analysis Using Patches for Magnetic Particle Imaging <b>Patryk Szwarculski, Mandy Ahlborg, Christian Kaethner, Thorsten M. Buzug</b>	108
P23	Simulating and Modeling Relaxation Effects in Magnetic Particle Imaging <b>Martin A. Rückert, Patrick Vogel, Peter M. Jakob, Volker C. Behr</b>	110
P24	Evaluation of Quantity and Linearity with regard to Tikhonov Regularization, Number of Iterations and Selection of Frequency Components in the MPI Reconstruction Process <b>Alexander Weber, Jochen Franke, Jürgen Weizenecker, Ulrich Heinen, Michael Heidenreich, Wolfgang Ruhm, Thorsten M. Buzug</b>	112
P25	Magnetic Particles Image Reconstruct through Jacobi Singular Value Decomposition <b>Su Rijian, Guo Gongbing, Zhang Qiuwen, Gan Yong, Huang Zhen, Zhong Jing, Du Zhongzhou</b>	113
P26	A Flexible and Modular MPI Simulation Framework and Its Use in Modelling a μMPI <b>Marcel Straub, Fabian Kiessling, Volkmar Schulz</b>	114
P27	Magnetic Field Simulation Toolbox for MPI Modeling <b>Waldemar T. Smolik, Przemysław R. Wróblewski, Jan Szyszko</b>	116

## MPI THEORY, RELAXOMETRY, MAGNETOMETRY

P28	Rotational Drift Spectroscopy for Magnetic Particle Ensembles <b>Martin A. Rückert, Patrick Vogel, Anna Vilter, Walter H. Kullmann, Peter M. Jakob, Volker C. Behr</b>	120
P29	Simulating the Signal Generation of Rotational Drift Spectroscopy <b>Martin A. Rückert, Patrick Vogel, Thomas Kampf, Walter H. Kullmann, Peter M. Jakob, Volker C. Behr</b>	122
P30	Magnetic Particle Spectroscopy to Determine the Magnetic Drug Targeting Efficiency of Different Magnetic Nanoparticles in a Flow Phantom <b>Patricia Radon, Maik Liebl, Nadine Pömpner, Marcus Stapf, Frank Wiekhorst, Kurt Gitter, Ingrid Hilger, Stefan Odenbach, Lutz Trahms</b>	124
P31	Framework to Characterize MPI Tracers in Terms of Achievable Resolution, FOV and Spectral Detection Limit <b>Florian Palmeshofer, Daniel Schmidt, Uwe Steinhoff</b>	126
P32	Optimization of Inhomogeneous Excitation Fields in Magnetorelaxometry Imaging of Magnetic Nanoparticles <b>Daniel Baumgarten, Friedemann Braune, Roland Eichardt, Jens Haueisen</b>	128
P33	Dual Models of Scanning SQUID Biosusceptometry for Simultaneous Functional Images of Magnetic- Nanoparticles Distribution and Structural Images of Animal Bodies <b>H.E. Horng, J. J. Chieh, K. W. Huang, C. Y. Hong, H. C. Yang</b>	130
P34	Magnetic Particle Imaging Using Second and Third Harmonic of Magnetization Response <b>Hong-Chang Yang, Herng-Er Horng, Shu-Hsien Liao, Jen-Je Chieh</b>	131
P35	DC and AC Magnetic Susceptometry of Superparamagnetic Fluids and Flims by Optical Polarimetry <b>Philipp Aebsicher, Victor Lebedev, Antoine Weis</b>	132
P36	Spatially Resolved <i>In Vitro</i> Spion Magnetorelaxometry Using Atomic Magnetometers <b>Victor Lebedev, Simone Colombo, Vladimir Dolgovskiy, Antoine Weis</b>	134

## MAGNETIC NANOPARTICLES & TRACER MATERIALS

P37	Tracers for Magnetic Particle Imaging Consisting of Agglomerated Single Cores <b>Silvio Dutz, Norbert Buske, Norbert Löwa, Dietmar Eberbeck, Lutz Trahms</b>	138
P38	Ferrofluids of Modified Ultra Small Magnetic Particles for Application in Theranostics <b>Norbert Buske, Natascha Schelero, Lars Dähne, Ines Krumbein, Jürgen R. Reichenbach, Silvio Dutz</b>	140
P39	Bacterial Magnetosomes as a New Type of Biogenic MPI Tracers <b>Alexander Kraupner, David Heinke, Rene Uebe, Dietmar Eberbeck, Nicole Gehrke, Dirk Schueler, Andreas Briel</b>	141
P40	The Impact of the Size Distribution of Nanoparticles in Magnetic Nanothermometry <b>Zhongzhou Du, Wenzhong Liu, Jing Zhong, Paulo Cesar Morais</b>	143
P41	AC Magnetization Spectrum for Magnetic Nanoparticle Temperature Estimation: An Investigation of AC Applied Magnetic Field <b>Zhongzhou Du, Wenzhong Liu, Jing Zhong, Ming Zhou</b>	145
P42	Comparison of Temperature Estimation Employing Magnetization and Inverse Susceptibility of Magnetic Nanoparticles in DC Field <b>Ling Jiang, Wenzhong Liu, Jing Zhong</b>	147
P43	Continuously Manufactured Magnetic Polymersomes as Potential Theranostic Tools in Nanomedicine <b>Regina Bleul, Norbert Löwa, Raphael Thiermann, Urs O. Häfeli, Gernot U. Marten, Michael J. House, Timothy G. St. Pierre, Lutz Trahms, Michael Maskos</b>	149
P44	Evaluation of Hysteresis Loop and Magnetic Relaxation Time of Magnetic Nanoparticles Under Alternating Magnetic Field <b>Satoshi Ota, Kosuke Nakamura, Asahi Tomitaka, Tsutomu Yamada, Yasushi Takemura</b>	151
P45	Drive Field Frequency Dependent MPI Performance of Single Core Magnetite Nanoparticles <b>Christian Kuhlmann, Amit P. Khandhar, R. Matthew Ferguson, Scott J. Kemp, Kannan M. Krishnan, Thilo Wawrzik, Meinhard Schilling, Frank Ludwig</b>	152
P46	Structural Characterization of Clustered Core Iron Oxide Nanoparticles for MPI by Small Angle X-Ray Scattering <b>Nicole Gehrke, Stefan Wellert, David Heinke, Andreas Briel, Dietmar Eberbeck</b>	154
P47	Production of Monosized Magnetic Microspheres by Microfluidic Flow Focusing <b>Mehrdad Bokharaei, Silvio Dutz, Urs O. Häfeli</b>	156
P48	Viscosity Affected Determination of Iron Concentration of MPI Tracers Based on µCT <b>Christina Debbeler, Kerstin Lüdtke-Buzug</b>	157
P49	Development of Superparamagnetic Surface Coatings <b>Kerstin Lüdtke-Buzug, Christina Debbeler</b>	158
P50	Novel Developed Superparamagnetic Dextran Coated Iron Oxide Nanoparticles (SPION) as a Potential Tool for HNSCC Tumor Cell Detection and Its Influence on the Biological Properties <b>Ralph Pries, Antje Lindemann, Kerstin Lüdtke-Buzug, Barbara Wollenberg</b>	159
P51	A Size-Resolved Analysis of Encapsulated Iron Oxide Nanoparticles and RESOVIST® <b>Jan Niehaus, Sören Becker, Christian Schmidtke, Arthur Feld, Horst Weller</b>	160
P52	Influence on MPI Properties of Multilayer Iron Oxide Core <b>Hugo Grout, Nils Dennis Nothnagel, Jesus Ruiz-Cabello, Fernando Herranz</b>	161
P53	Comparison of Some Magnetic Multicomponent Nanoparticles for Biomedical Applications <b>Nurcan Dogan, Ayhan Bingölba, M. Asiltürk, Z. Yeşil</b>	162
P54	Measuring Dipolar Interactions and Magnetic Correlations in Self-Assembled Nanoparticle Superstructures with Electron Holography <b>Marco Beleggia, Miriam Varon, Tekeshi Kasama, Richard J Harrison, Rafal E Dunin-Borkowski, Victor F Puntes, Cathrine Frandsen</b>	163

**MEDICAL APPLICATIONS**

P55	SPIO Detection and Distribution in Biological Tissue - a Murine MPI-SNLB Breast Cancer Model <b>Dominique Finas, Kristin Baumann, Lotta Sydow, Katja Heinrich, Achim Rody, Ksenija Gräfe, Kerstin Lüdtke-Buzug, Thorsten M. Buzug</b> .....	166
P56	Magnetic Iron Nanoparticles as Useful Tool for Directing and Detecting Cells in Regenerative Medicine <b>Marc Schwarz, Philipp Tripal, Stefan Lyer, Frank Wiekhorst, Tobias Engelhorn, Tobias Struffert, Arnd Doerfler, Lutz Trahms, Christoph Alexiou</b> .....	167
P57	Use of Red Blood Cells to Prolong the <i>In Vivo</i> Life Span of Iron-Based Contrast Agents for MRI and MPI <b>Mauro Magnani, Antonella Antonelli, Carla Sfara, Jürgen Rahmer, Bernhard Gleich, Jörn Borgert</b> .....	168
P58	Time Behavior of Ferrofluids Under Liquid Stream Conditions in Magnetic Drug Targeting Applications: Simulation and Experimental Investigation <b>I. Slabu, A. Röth, G. Guentherodt, T. Schmitz-Rode, M. Baumann</b> .....	170
P59	Toward Localized <i>In Vivo</i> Biomarker Concentration Measurements <b>John B. Weaver, Daniel Reeves, Yipeng Shi, Alexander Hartov, Barjor Gimí, Krishnamurthy V. Nemaní</b> .....	171
P60	FDTD Analysis of Electromagnetically Induced Heating and Bio-heat Transfer for Magnetic Fluid Hyperthermia <b>Wu Lei, Cheng Jingjing, Liu Wenzhong</b> .....	173
P61	Visualization of Magnetic Nanoparticles in the Tumour Area after Intra-Arterial or Intra-Tumoural Application <b>Stefan Lyer, Marc Schwarz, Tobias Engelhorn, Tobias Struffert, Arnd Dörfler, Christoph Alexiou</b> .....	174
P62	Optimization of Oncolytic Virus/Magnetic-Nanoparticle-Complexes for Tumor Therapy <b>Florian Wille, Olga Mykhaylyk, Jennifer Altomonte, Juliane Dworniczak, Isabella Almstätter, Ernst Rummey, Oliver Ebert, Christian Plank, Rickmer Braren</b> .....	175
P63	MR Imaging of a SPIO-Labeled Pathogen <i>In Vivo</i> : Distribution of Parasitic Protozoan Entamoeba Histolytica in the Liver of a Mouse Model at 7T <b>Harald Ittrich, Thomas Ernst, Hannah Bernin, Gerhard Adam, Hannelore Lotter</b> .....	177