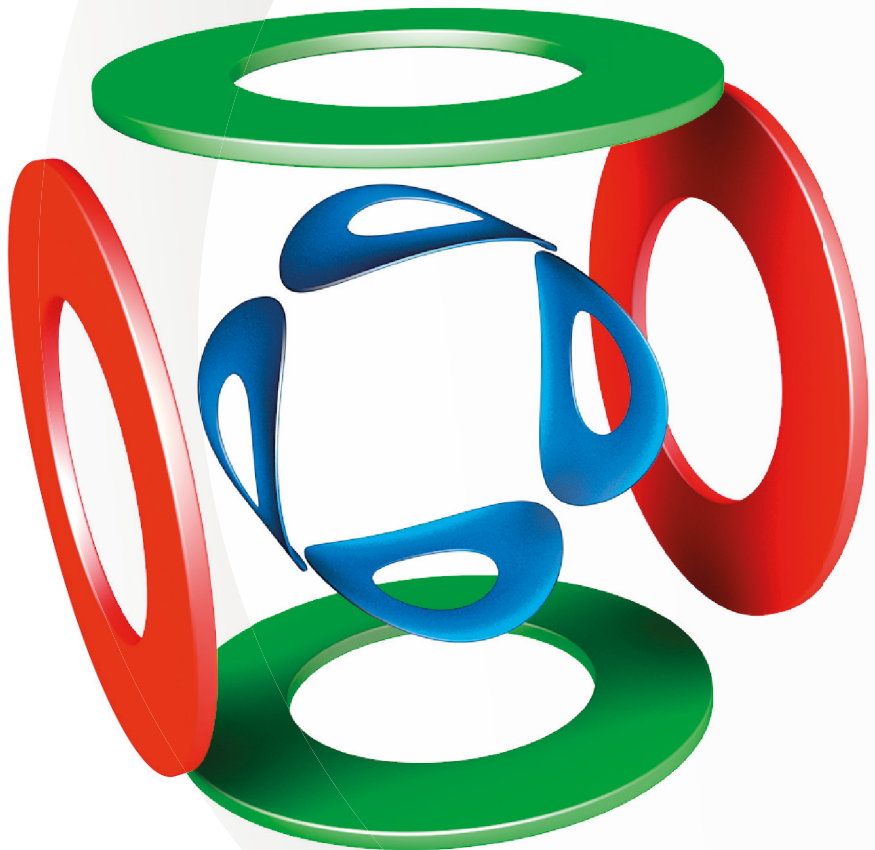




Infinite Science
Publishing



8th International Workshop on
Magnetic Particle Imaging
IWMPI 2018

March 22–24, 2018 | Hamburg, Germany

Book of Abstracts

T. Knopp and T. M. Buzug (Eds.)

Table of Contents

Keynote

Assessing MPI as a Functional Brain Imaging Modality	3
Lawrence L. Wald, Clarissa Z. Cooley, Erica Mason, Eli Mattingly, Mathias Davids	

Session 01 - Tracer Synthesis and Characterization I

Synthesis and Characterization of $Zn_{0.1}Co_{0.9}Fe_2O_4$.....	7
Nurcan Doğan, Meltem Asiltürk, Faik Mikailzade, Ayhan Bingölbali, Zerin Yeşil Acar	
Response of Suspensions of Microfabricated Magnetic Discs to Time Varying Fields	9
Per A. Löthman, Tijmen Hageman, Jordi Hendrix, Hans Keizer, Henk van Wolferen, Kees Ma, Melissa van de Loosdrecht, Bennie ten Haken, Thijs Bolhuis, Leon Abelmann	
Evaluation of Magnetic Particle Imaging Using Blood-Pooling Magnetic Nanoparticles.....	11
Yuki Matsugi, Satoshi Ota, Takeru Nakamura, Ryoji Takeda, Yasushi Takemura, Ichiro Kato, Satoshi Nohara, Teruyoshi Sasayama, Takashi Yoshida, Keiji Enpuku	
Magnetic Fractionation of Resovist® Nanoparticles for Magnetic Particle Imaging	13
Takashi Yoshida, Yuki Matsugi, Takuru Nakamura, Oji Higashi, Keiji Enpuku	

Session 02 - Tracer Synthesis and Characterization II

synomag® Nanoflower Particles: A new Tracer for MPI, Physical Characterization and Initial <i>in vitro</i> Toxicity Studies.....	17
Cordula Grüttner, Anja Kowalski, Florian Fidler, Maria Steinke, Fritz Westphal, Henrik Teller	
Differential Magnetometry on Fe_2O_3 Nano-Clustered Particles	19
Leon Abelmann, Melissa van de Loosdrecht, Bennie ten Haken, Lijun Pan, Bum Chul Park, Young Keun Kim	
Continuous-Flow Synthesis of Superparamagnetic Iron Oxide Nanoparticles	21
Jan Magonov, Klaas Rackebrandt, Kerstin Lüdtke-Buzug	
Synthesis of Super-Paramagnetic Iron Oxides Nanoparticles Subjected to Magnetic Fields.....	23
Ankit Malhotra, Pauline Kaiser, Thorsten M. Buzug, Kerstin Lüdtke-Buzug	
Comparison of Superparamagnetic Quantifier and Magnetic Particle Spectroscopy	25
Melissa van de Loosdrecht, Sebastian Draack, Sebastiaan Waanders, Erik Krooshoop, Frank Ludwig, Bennie ten Haken	
From MPI Tracer Materials to Target-Specific <i>in vivo</i> Diagnostics.....	27
David Heinke, Oliver Posth, Wilfried Reichardt, Andreas Briel	
Biocompatible Magnetic Fluids of Modified Co-Ferrite Nanoparticles with Tunable Magnetic Properties.....	29
Silvio Dutz, Norbert Buske, Joachim H. Clement, Christine Gräfe, Frank Wiekhorst	
Preservation Procedures for Protein-coated Magnetic Nanoparticles and their Interaction with Biological Systems	31
Andreas Weidner, Christine Gräfe, Stephanie Wojahn, Joachim H. Clement, Silvio Dutz	
New MPI Tracer Material – A Resolution Study	33
Christina Debbeler, Anselm von Gladiss, Thomas Friedrich, Thorsten M. Buzug, Kerstin Lüdtke-Buzug	

Session 03 - Reconstruction I

A Comparison of Image-Based System Matrices	37
Thomas Kampf, Patrick Vogel, Stefan Herz, Martin A. Rückert, Thorsten A. Bley, Volker C. Behr	
On the Formulation of the Magnetic Particle Imaging System Function in Fourier Space	39
Marco Maass, Alfred Mertins	
Spectral Filtering for Chebyshev Reconstruction Algorithms in Magnetic Particle Imaging: A Case Study for Reconstruction on Lissajous Nodes	41
Stefano De Marchi, Wolfgang Erb, Francesco Marchetti	
An Alternative X-space Based Image Reconstruction without Partial FOV Processing	43
Semih Kurt, Yavuz Muslu, Damla Sarica, Omer Burak Demirel, Emine Ulku Saritas	
Joint Multiresolution Magnetic Particle Imaging and System Matrix Compression.....	45
Marco Maass, Christian Mink, Alfred Mertins	
Influence of Excitation Signal Coupling on Reconstructed Images in MPI	47
Anselm von Gladiss, Matthias Graeser, Thorsten M. Buzug	
Deconvolution Kernel for 1D X-Space MPI.....	49
Aileen Cordes, Thorsten M. Buzug	
Reusing System Matrices of Patches in Magnetic Particle Imaging via Mirroring.....	51
Mandy Ahlborg, Christian Kaethner, Patryk Szwargulski, Tobias Knopp, Thorsten M. Buzug	
Improving Generalization Properties of Measured System Matrices by Using Regularized Total Least Squares Reconstruction in MPI.....	53
Janna Flötotto, Tobias Kluth, Martin Möddel, Tobias Knopp, Peter Maass	
Temporal Polyrigid Registration for Patch-based MPI Reconstruction of Moving Objects	55
Jan Ehrhardt, Mandy Ahlborg, Hristina Uzunova, Thorsten M. Buzug, Heinz Handels	

Session 04 - Methods I

Direct Image Projection Estimation in MPI Using Projected System Matrices.....	59
Jochen Franke, Michael Herbst	
Fast Multi-Resolution Imaging using Adaptive Feature Detection	61
Nadine Gdaniec, Patryk Szwargulski, Tobias Knopp	
Fast System Calibration for MPI Using a Rotating Coded Calibration Scene.....	63
Serhat İlbel, Can Barış Top, Emine Ulku Saritas, H. Emre Güven	
Spatial Resolution in MPI: The Role of Phase.....	65
H. Bagheri, M. E. Hayden	
Ghost Correction for Multi-Parameter MPI	67
Michael Herbst, Jochen Franke	
On the Determination of the Sensitivity in Magnetic Particle Imaging	69
Matthias Graeser, Patryk Szwargulski, Thomas Friedrich, Anselm von Gladiss, Michael Kaul, Kannan M Krishnan, Harald Ittrich, Gerhard Adam, Thorsten M. Buzug, Tobias Knopp	

Session 05 - Instrumentation I

Improved Receive Hardware Unit for Magnetic Particle Imaging.....	73
Hendrik Paysen, James Wells, Olaf Kosch, Jochen Franke, Lutz Trahms, Tobias Schaeffter, Frank Wiekhorst	
Adaptive Hardware lens for Traveling Wave MPI	75
Martin A. Rückert, Patrick Vogel, Thomas Kampf, Stefan Herz, Thorsten A. Bley, Volker C. Behr	
An Approach for Actively Cancelling Direct Feedthrough	77
Jonas Beuke, Thomas Friedrich, Matthias Gräser, Thorsten M. Buzug, Philipp Rostalski	
MPI Meets CT: First Hybrid Scanner Design	79
Jonathan Markert, Patrick Vogel, Martin A. Rückert, Fabian Piekarek, Benedikt Kessler, Thorsten A. Bley, Simon Zabler, Thorsten M. Buzug, Volker C. Behr, Walter H. Kullmann	
A Receive Coil Topology Based on Oppositely Tilted Solenoids for a Predefined Drive Field	81
Jan Stelzner, Matthias Weber, Thorsten M. Buzug	
MPI Scanner with Rotating Permanent Magnets	83
Ismail Harbi, Waldemar Schneider, Dieter Gann, Jochen Franke, Ulrich Heinen	

Session 06 - Applications I

Effect of Agarose gel pore size on SPIO MPI Signal Strength.....	87
Matthias Stoeckmann, Jan Sedlacik, Svenja Zapf, Florian Thieben, Jens Fiehler	
MPI Arthrography – Proof of Concept in a Phantom Study.....	89
Stefan Herz, Patrick Vogel, Thomas Kampf, Martin A. Rückert, Volker C. Behr, Thorsten A. Bley	
MPI Based 4D flow Estimation – a Simulation Study.....	91
Jochen Franke, Romain Lacroix, Heinrich Lehr, Volkmar Schulz	
Incorporation of Superparamagnetic Iron Oxide Nanoparticles into Erythrocytes for MPI	93
Kristin Müller, Kerstin Lüdtke-Buzug	
Fluorescence Labeled MPI Tracer as a Visualization Tool for Different Cell Types.....	95
Kerstin Lüdtke-Buzug, Ralph Pries, Ann-Kathrin Steuer, Thorsten M. Buzug, Barbara Wollenberg	
Adaption of a System Function for <i>in-vivo</i> Media	97
Olaf Kosch, Harald Kratz, Patricia Radon, Azadeh Mohtasham Dolatshahi, Jörg Schnorr, Matthias Taupitz, Lutz Trahms, Frank Wiekhorst	
Lateral Movement of a Helical Swimmer Induced by Rotating Focus Fields in a Preclinical MPI Scanner.....	99
Anna Bakenecker, Thomas Friedrich, Anselm von Gladiss, Thorsten M. Buzug	
Towards the Visualization of Biohybrid Implants with MPI: SPION Infused PCL.....	101
Henning Nilius, Robert Siepmann, Merle Orth, Marcel Straub, Seyed Mohammadali Dadfar, Milita Darguzyt, Volkmar Schulz	
Towards Flow Characterization of Fluids using Magnetic Particle Imaging	103
Robert Siepmann, Henning Nilius, Marcel Straub, Seyed Mohammadali Dadfar, Milita Darguzyt, Volkmar Schulz	
Long-Term Stable Ferrogels for Magnetic Particle Imaging Phantoms	105
Lucas Wöckel, Frank Wiekhorst, Olaf Kosch, James Wells, Volker C. Behr, Patrick Vogel, Stefan Lyer, Christoph Alexiou, Cordula Grüttner, Silvio Dutz	

Towards Standardized MPI Measurements	107
P. Szwargulski , P. Vogel, M.A. Rückert, M. Straub, M. Graeser , T. Knopp , V. Schulz , V.C. Behr	
Evaluation of Different SPIONs for Their Potential as MPI-Tracers	109
Stefan Lyer, Maik Liebl, Tobias Bäuerle, Michael Uder, Arnd Dörfler, Frank Wiekhorst, Christoph Alexiou	

Session 07 - Instrumentation II

Excitation and Receive Unit for a Rotating Permanent Magnet Based MPI System	113
Matthias Weber, Justin Ackers, Jonas Beuke, Thorsten M. Buzug	
An Acoustic Magnetic Particle Spectrometer.....	115
Eric Aderhold, Thorsten M. Buzug, Thomas Friedrich	
iMPI – inverted Magnetic Particle Imaging	117
Fabian Piekarek, Patrick Vogel, Martin A. Rückert, Jonathan Markert, Thomas Kampf, Thorsten A. Bley, Volker C. Behr	
Hybrid Gradiometer Design for Traveling Wave Magnetic Particle Imaging.....	119
Patrick Vogel, Florian Fidler, Stefan Herz, Fabian Piekarek, Jonathan Markert, Martin A. Rückert, Walter H. Kullmann, Thorsten A. Bley, Volker C. Behr	
WOTAN – Low Cost Ultra Small Formfactor Console for Magnetic Particle Imaging	121
Martin A. Rückert, Patrick Vogel, Volker C. Behr	
Finite Element Analysis of Passive Magnetic Shields for a FFP MPI Scanner	123
Dilek M. Yalcinkaya, Alireza Sadeghi-Tarakameh, Mustafa Utkur, Emine U. Saritas	

Session 08 - Reconstruction II

Exploiting ill-Posedness in Magnetic Particle Imaging - System Matrix Approximation via Randomized SVD.....	127
Tobias Kluth, Bangti Jin	
MPI Reconstruction Using Structural Prior Information and Sparsity.....	129
Christine Bathke, Tobias Kluth, Peter Maaß	
Direct Reconstruction of Lissajous MPI Data using Chebyshev Compressed System Matrices	131
Martin Möddel, Leonard Schmiester, Wolfgang Erb, Tom Hauswald, Tobias Knopp	
A Generalized Reconstruction Technique for Non-Cartesian X-Space MPI.....	133
Ali Alper Ozaslan, Ahmet Alacaoglu, Omer Burak Demirel , Tolga Çukur, Emine Ulku Saritas	
Influence Of A Changing Tracer Distribution On Joint Image And Background Reconstruction	135
Marcel Straub, Volkmar Schulz	
Reconstruction of an Object Moved Continuously Through the Field of View in MPI	137
Patryk Szwargulski, Nadine Gdaniec, Martin Möddel, Matthias Graeser, Tobias Knopp	

Session 09 - Applications II

Temperature Dependence of MPI Spectra.....	141
James Wells, Norbert Löwa, Hendrik Paysen, Olaf Kosch, Lutz Trahms, Frank Wiekhorst	
Spatial and Temperature Resolutions of Magnetic Nanoparticle Temperature Imaging with a Scanning Magnetic Particle Spectrometer.....	143
Jing Zhong, Meinhard Schilling, Frank Ludwig	
Influence of Magnetic Nanoparticle Mobility on the Harmonic Response Studied by Magnetic Particle Spectroscopy.....	145
S. Draack, T. Viereck, F. Ludwig, M. Schilling	
Relaxation-Based Calibration-Free Multi-Color MPI for FFL Scanners: A Simulation Study	147
Yavuz Muslu, Emine Ulku Saritas	
Characterization of Single-Core Magnetic Nanoparticles as Tracer for Mobility MPI	149
Frank Ludwig, Hilke Remmer, Sebastian Draack, Thilo Viereck	
Viscosity Mapping through Relaxation Effects for Functional Magnetic Particle Imaging	151
Mustafa Utkur, Yavuz Muslu, Emine Ulku Saritas	
Discriminating Nanoparticle Size Using Multi-Spectral MPI	153
Martin Möddel, Carolyn Shasha, Patryk Szwargulski, Eric Teeman, Kannan M. Krishnan, Tobias Knopp	

Session 10 - Instrumentation III

Preliminary Design of Hybrid of Magnetic Particle imaging and Optical Multimodality Imaging System for Small Animals.....	157
Hui Hui, Kun Wang, Wenting Shang, Xin Yang, Jie Tian	
Analysis and Comparison of Magnetic Fields in MPI using Spherical Harmonic Expansions	159
Marija Boberg, Tobias Knopp, Martin Möddel	
Optimizing Transmit Coils for a Magnetic Particle Spectrometer.....	161
Xin Chen, Alexander Neumann, Thorsten M. Buzug	
Design, Simulation and Construction of a Symmetrical Transmission Filter for an FFL-MPI	163
Huimin Wei, Jan Stelzner, Thorsten M. Buzug	
Passive and Active Compensation of Drive Field Feed-Through for Multi-Frequency MPI	165
Dennis Pantke, Marcel Straub, Volkmar Schulz	
A Hand-Held Single-Sided Explorer for Magnetic Particle Spectroscopy	167
Maximilian Gram, Cordula Grüttner, Alexander Kraupner, Karl-Heinz Hiller, Peter M. Jakob, Florian Fidler	
Complex Susceptibility Imaging of Magnetic Nanoparticles.....	169
Shiqiang Pi, Wenzhong Liu, Tao Jiang	
Design of a Switched-Capacitor Array for High-Power Applications with Dense Coverage of Medium Frequency-Range	171
André Behrends, Thorsten M. Buzug, Alexander Neumann	
Comparison of Extracellular and Intracellular Magnetic Hyperthermia Treatments Using Magnetic Particle Imaging	173
Kenya Murase, Sayumi Kobayashi, Minori Tanoue, Yoshimi Inaoka, Akiko Ohki	

Quantitative Assessment of Pulmonary Mucociliary Transport Using Magnetic Particle Imaging: Effect of Surface Potential of Magnetic Nanoparticles.....	175
Kohei Nishimoto, Satoshi Nagano, Kenya Murase	

Session 11 - Applications III

Noninvasive Detection and Dynamic Quantification of Gastrointestinal Bleeding with Magnetic Particle Imaging	179
---	------------

Elaine Y. Yu, Prashant Chandrasekharan, Ran Berzon, Zhi Wei Tay, Xinyi Y. Zhou, Amit P. Khandhar, R. Matthew Ferguson, Scott J. Kemp, Bo Zheng, Patrick W. Goodwill, Michael F. Wendland, Kannan M. Krishnan, Spencer Behr, Jonathan Carter, Daniel W. Hensley, Steven M. Conolly

Optimization of Tri-Modal Imaging Protocol for Comparison of Various SPIO Nanoparticles: Initial Approach Based on Subcutaneous Application in Mice	181
--	------------

Pavla Francová, Kateřina Poláková, Aristides Bakandritsos, Kevin Jia-Jin Loo, Viktor Sýkora , Luděk Šefc

First Temperature Measurements of Endovascular Stents in MPI.....	183
--	------------

Franz Wegner, Thomas Friedrich, Nikolaos Panagiotopoulos, Sarah Valmaa, Jan P. Goltz, Florian M. Vogt, Martin A. Koch, Thorsten M. Buzug, Jörg Barkhausen, Julian Hägle

Exploiting Magnetic Relaxation in Magnetic Particle Imaging: First In Vivo Color MPI Results.....	185
--	------------

Daniel Hensley, Zhi Wei Tay, Xinyi Y Zhou, Prashant Chandrasekharan, Bo Zheng, Patrick Goodwill, Steven Conolly

Visualization of Spatial and Temporal Temperature Distributions in a Liver Tumor Ablation Model Using Magnetic Particle Imaging	187
--	------------

Johannes Salomon Johannes Salomon, Jan Dieckhoff, Caroline Jung, Martin Möddel, Michael Gerhard Kaul, Lukas Späth, Gerhard Adam, Tobias Knopp, Harald Ittrich

Session 12 - Survey on Applications

Presentation and discussion of the results on the MPI application survey.....	191
--	------------

Session 13 - Instrumentation IV

Parallel Magnetic Particle Imaging	195
---	------------

Patrick Vogel, Thomas Kampf, Stefan Herz, Martin A. Rückert, Thorsten A. Bley, Volker C. Behr

An MPI-Compatible HIFU Transducer: Experimental Evaluation of Interferences.....	197
---	------------

Tim C. Kranemann, Thomas Ersepke, Jochen Franke ,Thomas Friedrich, Alexander Neumann, Thorsten Buzug, Georg Schmitz

Permanent Magnet Selection Coils Design for Single-Sided Field-Free Line MPI	199
---	------------

Grant Rudd, Alexey Tonyushkin

First Phantom Measurements with a 3D Single-Sided MPI Scanner.....	201
---	------------

Ksenija Gräfe, Anselm von Gladiss, Thorsten M. Buzug

First Images from an Atomic-Magnetometry-Based 1D and (Hybrid) 2D MPI Scanner.....	203
---	------------

Victor Lebedev, Simone Colombo, Simone Pengue, Zoran D. Grujić, Vladimir Dolgovskiy, Alexey Tonyushkin, Theo Scholtes, Antoine Weis

A Magnetic Particle Detector for Margin Assessment in Breast-Conserving Surgery	205
--	------------

Erica Mason, Clarissa Z. Cooley, Eli Mattingly, Jason Jensen, Priscilla Slanetz, Lawrence L. Wald

Session 14 - Methods II

Metropolis Monte Carlo Simulations of Néel and Brownian Relaxation in Superparamagnetic Nanoparticles	209
Anton Lord, Marcel Straub, Volkmar Schulz	
Relaxation Modeling and First Harmonic Recovery in Magnetic Particle Imaging.....	211
Ines Ayed, Marcel Straub, Volkmar Schulz	
Stochastic Simulations of Magnetic Particles: Comparison of Different Methods.....	213
Alexander Neumann, Thorsten M. Buzug	
Increasing the MPI Frame Rate by Excitation Signal Phase-Shifting and Receive-Signal Splitting.....	215
Anselm von Gladiss, Matthias Graeser, Thorsten M. Buzug	
Stenosis Analysis by Synergizing MPI and Intravascular OCT	217
Florian Grieser, Sarah Latus, Matthias Graeser, Martin Möddel, Matthias Schlüter, Christoph Otte, Thore Saathoff, Alexander Schlaefer, Tobias Knopp	
Author Index	221