Contents

Session 1: Methodology

Keynote: Magnetic Nanoparticle Dynamics in Spectroscopy and its Applications
DR. JOHN B. WEAVER

Spatial Resolution in MPI: The Role of Harmonic Number
H. BAGHERI AND M.E. HAYDEN

Sparse source reconstruction for nanomagnetic relaxometry
SARA LOUPOT, WOLFGANG STEFAN, REZA MEDANKAN, KELSEY MATHIEU, DAVID FUENTES, AND JOHN D. HAZLE

Symmetries in Nanoparticle Dynamics Found From The Buckingham Pi Theorem Improve Sensing Strategies
YIPENG SHI, JOHN B. WEAVER

Functional Magnetic Particle Imaging in measurement and simulation
THILO VIERECK, CHRISTIAN KUHLMANN, SEBASTIAN DRAACK, FRANK LUDWIG, MEINHARD SCHILLING

Experimental Distinction of Different Viscosities using Multispectral Magnetic Particle Imaging
MARTIN HOEFMANN, JAN DIECKHOFF, HARALD ITRICH, TOBIAS KNOPP

Calibration-Free Color MPI
YAVUZ MUSLU, MUSTAFA ÜTKÜR, OMER BURAK DEMIREL, EMINE ULKU SARITAS

Elevator speeches 1: Instrumentation

An Ultra-Low Noise Preamplifier Design for Magnetic Particle Imaging
BELIZ GUNEL, BO ZHENG, STEVEN CONOLLY

Suppress Direct Feedthrough Induced by Excitation Magnetic Field
TAO JIANG, SHIQIANG PI, AND WENZHONG LIU

Switching Power Amplifier for Magnetic Particle Imaging
TIMO F. SATTEL, CHRISTIAN VOLLERTSEN, JAN GRESSMANN, OLIVER WOYWODE

A novel compensation technique for gradiometer receive coils in MPI/MPS
FLORIAN FIDLER, KARL-HEINZ HILLER, PETER M. JAKOB

A Tunable Gradiometer Receive Coil for Magnetic Particle Imaging
STEFFEN BRUNS, MATTHIAS WEBER, THORSTEN M. BUZUG

MPS and ACS with an atomic magnetometer
SIMONE COLOMBO, VICTOR LEBEDEV, ZORAN D. GRUJIĆ, VLADIMIR DOLGOVSKIY, ANTOINE WEIS.

Development of a K-Rb Hybrid Atomic Magnetometer toward MPI
YOSUKE ITO, TETSUO KOBAYASHI

MPS test measurements with phase angle detection
PRZEMYSŁAW WRÓBLEWSKI, WALDEMAR SMOLIK

An Arbitrary Excitation Waveform Relaxometer
ZHI WEI TAY, DANIEL W. HENSLEY, LAURA A. TAYLOR, BELIZ GUNEL, PATRICK W. GOODWILL, BO ZHENG, STEVEN M. CONOLLY

Effects of Viscosity on Nanoparticle Relaxation Time Constant
MUSTAFA ÜTKÜR, YAVUZ MUSLU, AHMET ALACAOGLU, ALİ ALPER OZASLAN, EMİNE ULKU SARITAS

Reconstruction of a 2D Phantom Recorded with a Single-Sided MPI Device
KSENIA GRÄFE, ANSELVM ON GLADISS, MANDY AHLBORG, GAEI BRINGOUT, THORSTEN M. BUZUG

Single-sided FFL-based MPI Device with Depth Encoding
ALEXEY TONYUSHKIN
High Resolution Tomographic MPI with a Field Free Line Electromagnet
ELAINE YU, PATRICK W. GOODWILL, ZHI WEI TAY, PAUL KESelman, XINyI ZHOU, RYAN ORENDOFF, DANIEL W. HENsLEY, MATT FERGUSON, BO ZHENG, STEVEN M. CONOLLY

MPI Cube – fully 3D field free line scanner
P. VOGel, M.A. RÜCKERT, V.C. BEHR

Self-Shielded, High-Resolution, and High-Sensitivity MPI FFL Imager
PATRICK GOODWILL, JUSTIN KONKLE, STEVEN SUDDARTH, ANNA CHRISTENSEN

Modular mobility MPI system
SEBASTian DraACK, CHRISTIAN KUHLMANN, THILO VIEREECK, FRANK LUDWIG, MEINHARD SCHILLING

Bimodal TWMP-MRI hybrid scanner – first MRI results
PETER KLAUER, EBERNARD ROMMEL, PATRICK VOGel, MARTIN A. RÜCKERT, VOLKER C. BEHR

Studies on the Optimization of Efficient Selection and Focus Field Coil Configurations
JULIA MPRONGowIUS, CHRISTIAN KAETHNER, THORSTEN M. BUZUG

Magnetic Particle Imaging by Using Multichannel Coil Arrays
SHU-HSIEH LAO, JEN-JIE CHIEH, HERNG-ER HORN, HONG-CHANG YANG, SABURO TANAKA

Designing coils to minimize the maximal induced electrical field amplitude in a patient
GAEL BRINGOUt, JOHAN LÖFERG, PATRICIA ULOoa, MARTIN A. KOcH, THORSTEN M. BUZUG

Novel Selection Coils Design for 3D FFL-based MPI
ALExeY TONYUSHKIN

Evaluation of the spatial confidence and dual modal FOV-center conformity of a highly integrated MPI-MRI hybrid system
JOCHEH FRANKE, ULRICH HEINEN, ALEXANDER WEBER, HEINRICH LEHR, MICHAEL HEIDENREICH, WOLFGANG RUHM, VOLKMAR SCHULZ

Metallic artefact suppression in intraoperative magnetometers
SEBASTIAnA WAApDERS, ROGER WILDEBOER, ERIK KROOSHOOP, BENNIE TEN HAKEN

Systematic Background Estimation
MARCEL STRAUB, BERNHARD GLEICH, JÜRGEN RAHMER, VOLKMAR SCHULZ

Controlling the Position of the Field-Free-Point in Magnetic Particle Imaging
A. WEBER, J. WElzENECKER, R. PIETIG, U. HEINEN, T.M. BUZUG

Force analysis device for magnetic manipulation
DAVID WELLER, THORSTEN M. BUZUG AND THOMAS FRIEDRICH

Study of temperature measurement on pn-junction of light-emitting diodes using magnetic nanothermometer
ZHONGZHOU DU, KAI WEI, RIJIAN SU, YONG GAN, AND WENZHONG LIU

Elevator speeches 1: Applications

In vitro MPI iron quantification of labeled cells for a metastasis-tracking study
VERA PÆFGEN, MARCEL STRAUB, FABIAN KIEBLING, VOLKMAR SCHULZ

MPI-Detection of Multicore Iron Oxide Nanoparticles dedicated for Magnetic Drug Targeting
STEFAN LÆYR, TOBIAS KNOpp, FRANZISKA WERNER, LUTZ TRAHMS, FRANK WIEKHORST, TOBIAS STRUFFERT, TOBIAS ENGELHORN, ARNDT DÖRFER, TOBIAS BÄUERLE, MICHAEL UDER, CHRISTOPH ALEXIOU

Different Behavior of MPI Signals from Magnetic Nanoparticles Internalized by Macrophages and Colon Cancer Cells
HISAAKI SUZUKA, ATSUSHI MIMURA, YOSHIHI MlNAKA, KOHEI NISHIMOTO, NATSUO BANURA, KENYA MURASE
Processing of SPIO in macrophages and tumor tissue for MPI lymph node imaging in breast cancer
Dominique Finas, Janine Stegmann-Frehse J, Benjamin Sauer, Gereon Hüttmann, ACIM Rody, Thorsten Buzug, Kerstin Lüdtke-Buzug

Magnetic Particle Spectrometer for the Analysis of Magnetic Particle Heating Applications
André Behrends, Thorsten M. Buzug, Alexander Neumann

Visualization and Quantification of the Intratumoral Distribution and Time-Dependent Change of Magnetic Nanoparticles in Magnetic Hyperthermia Using Magnetic Particle Imaging
Tomomi Kuboyabu, Isamu Yabata, Marina Aoki, Akiko Ohki, Mikiko Yamawaki, Yoshimi Inaoka, Kazuki Shimada, Kenya Murase

Towards Simultaneous MFH and Temperature Monitoring with MPI
Cagla Deniz Bahadir, Mustafa Ütkür, Emine Ulku Saritas

First Results: Phantoms for MPI and Ultrasound Therapy
Ankit Malhotra, Corinna Stegelmeier, Thomas Friederich, Kerstin Lüdtke-Buzug and Thorsten M. Buzug

Magnetic particle imaging in a mouse model of acute ischemic stroke
Peter Ludewig, Nadine Goaniecian Sedlack, Sarah Behr, Scott J. Kemp, R. Matthew Ferguson, Amit P. Khandhar, Kannan M. Krishnan, Jens Fiehler, Christian Gerloff, Tobias Knopp, Tim Magnus

First in-vivo Perfusion Imaging with MPI
Ryan Orendorff, Paul Keselman, Steven M. Conolly

Long term in vivo biodistribution and clearance of tailored MPI tracers
Paul Keselman, Bo Zheng, Patrick W. Goodwill, and Steven M. Conolly

Stem cell tracking potential of Magnetic Particle Imaging compared with 19F Magnetic Resonance Imaging
Friso G. Heslinga, Steffen Bruns, Elaine Yu, Paul Keselman, Xinyi Y. Zhou, Bo Zheng, Sebastiaan Waanders, Patrick W. Goodwill, M. Wendland, Bennie Ten Haken, Steven M. Conolly

Growth inhibition of P. aeruginosa by extremely low frequency Pulsed Magnetic Field (PMF)
Fadel M. Ali, Nermeen Serag, A. M. Khalil

Compression of FFP System Matrix with a Special Sampling Rate on the Lisssajous Trajectory
Marco Maass, Klaas Bente, Mandy Ahlborg, Hanne Medimagh, Huy Phan, Thorsten M. Buzug, and Alfred Mertins

Investigation and Removal of Artifacts Due to Particles Located Outside the Field-Free-Point Trajectory
A. Weber, F. Werner, J. Weizenecker, T.M. Buzug, T. Knopp

MMSE MPI Reconstruction Using Background Identification
Hanna Siebert, Marco Maass, Mandy Ahlborg, Thorsten M. Buzug, and Alfred Mertins

Optimizing the Coil Setup for a Three-Dimensional Magnetic Particle Spectrometer
Xin Chen, André Behrends, Matthias Graeser, Alexander Neumann, Thorsten M. Buzug

Development and Testing of Magnetic Nanoparticle-Gel Materials for Magnetic Particle Imaging Phantoms
R. Sandig, A. Mattern, D. Baumgarten, O. Kosch, F. Wiekhorst, A. Weidner, S. Dutz

Dynamic Magnetization of Immobilized Magnetic Nanoparticles for Cases with Aligned and Randomly Oriented Easy Axes
Takashi Yoshida, Thilo Viereck, Teruyoshi Sasayama, Keji Enpuku, Meinhard Schilling, and Frank Ludwig
Elevator speeches 2: Methodology

A Novel Magnetic Particle Imaging Scanner with Lower Amplitude of an Excitation Field
XINGMING ZHANG, TUAN ANH LE, AND JUNGWON YOON

RDS Toolbox – Simulation of 3D Rotational Drift
A. VILTER, M. A. RÜCKERT, T. KAMPF, V. J. F. STURM, V. C. BEHR

Magnetic signal detection method based on active vibration of magnetic nanoparticles
AKIHIRO MATSUHISA, TOMOKI HATSUDA, TOMOYUKI TAKAGI, MASAKI ARAYAMA, YASUTOSHI ISHIHARA

The Influence of Discretization of DC Field on Magnetic Nanothermometer
LE HE, SHIQIANG PI, QINGGUO XIE, WENZHONG LIU

The effect of dc field strength on the performance of a magnetic nanothermometer
JING ZHONG, FRANK LUDWIG, MEINHARD SCHILLING

Magnetic signal separation using independent component analysis
MASAKI ARAYAMA, TOMOYUKI TAKAGI, TOMOKI HATSUDA, AKIHIRO MATSUHISA, HIROKI TSUCHIYA, YASUTOSHI ISHIHARA

MPI meets MRI – simultaneous measurement of MPI and MRI signals
P. VOGEL, T. KAMPF, M.A. RÜCKERT, A. VILTER, P.M. JAKOB, V.C. BEHR

Effects of Safety Limits on Image Quality in MPI
ECEM BOZKURT, OMER BURAK DEMIREL, DAMLA SARICA, YAVUZ MUSLU, EMINE ULKU SARITAS

Lissajous Node Points for a Symem Matrix based MPI Image Reconstruction Approach
CHRISTIAN KAETHNER, MANDY AHLBORG, WOLFGANG ERB, THORSTEN M. BUZUG

Basic Study of Image Reconstruction Method Using Neural Networks with Additional Learning for Magnetic Particle Imaging
TOMOKI HATSUDA, TOMOYUKI TAKAGI, AKIHIRO MATSUHISA, MASAKI ARAYAMA, HIROKI TSUCHIYA, YASUTOSHI ISHIHARA

A new 3D MPI model using realistic magnetic field topologies for algebraic reconstruction
WOLFGANG ERB, GAEL BRINGOUT, JÜRGEN FIKIEL, THORSTEN M. BUZUG

Nonlinear Scanning in X-Space MPI
AHMET ALACAOGLU, ALI ALPER OZASLAN, OMER BURAK DEMIREL, EMINE ULKU SARITAS

X-space and Chebyshev Reconstruction in Magnetic Particle Imaging: A First Experimental Comparison
TOBIAS KNOPP, CHRISTIAN KAETHNER, MANDY AHLBORG AND THORSTEN M. BUZUG

Self Calibration for Relaxation- and System-Induced Delays in X-space MPI
BATURALP BUYUKATES, DAMLA SARICA, EMINE ULKU SARITAS

Spatial Resolution in MPI: Modeling the Role of Harmonic Number
H. BAGHERI AND M.E. HAYDEN

Rapid Scanning in X-Space MPI: Impacts on Image Quality
OMER BURAK DEMIREL, DAMLA SARICA, EMINE ULKU SARITAS

Influence of Particle Size Distribution of Magnetic Nanoparticles on the Spatial Resolution of Magnetic Particle Imaging
XIYING WANG, SHIQIANG PI, AND WENZHONG LIU

DC Shift Imaging for X-Space MPI Reconstruction
DAMLA SARICA, OMER BURAK DEMIREL, YAVUZ MUSLU, EMINE ULKU SARITAS

Limitations of Magnetic Particle Imaging Resolving Large Contrasts
NADINE GDANIEC, MARTIN HOFMANN, TOBIAS KNOPP

Deconvolving Relaxation Effects in Multi-Dimensional X-space MPI
GAMZE ONUKER, OMER BURAK DEMIREL, DAMLA SARICA, YAVUZ MUSLU, EMINE ULKU SARITAS
Enhancing the sensitivity in Magnetic Particle Imaging by Background Subtraction

Correction of Blurring due to a Difference in Scanning Direction of Field-Free Line in Projection-Based Magnetic Particle Imaging
Kensaku Murase, Kazuki Shimada, Natsuo Banura

Sensitivity enhancement for stem cell monitoring in Magnetic Particle Imaging
Koua Them, J. Salamon, M. G. Kaul, Claudia Lange, H. Ittrich, Tobias Knopp

Towards the Characterization of Distortion Artifacts in Elongated Trajectory MPI
Anniqa Hänsch, Christian Kaethner, Aileen Cordes, Thorsten M. Buzug

Fiducial-Based Geometry Planning and Image Registration for Magnetic Particle Imaging

Predicting 2D MPI imaging performance using a conventionally acquired or a hybrid 2D system function
Hanne Medimagh, Thorsten M. Buzug

Experimental Results on 3D Real-Time Magnetic Particle Imaging of Large Fields-of-View
Jürgen Rahmer, Bernhard Gleich, Claas Bontius, Ingo Schmale, Joachim Schmidt, Oliver Woywode, and Jörn Borgert

Rotational Drift Spectroscopy (RDS): Measuring Fast Relaxing Magnetic Nanoparticle Ensembles
M.A. Rückert, A. Vilter, P. Vogel, V.C. Behr

Dependence of Brownian and Néel Time Constants on Magnetic Field
Frank Ludwig, Jan Dieckhoff, Dietmar Eberbeck

Harmonic phases of the nanoparticle magnetization and their variation with temperature.
Enoko Garai, Juan-Mari Collantes, Jose Angel Garcia, Fernando Plazola, Irati Rodriguez and Olivier Sandre

Heat Transfer Simulation for Optimization and Treatment Planning of Magnetic Hyperthermia Using Magnetic Particle Imaging
Natsuo Banura, Atsushi Mimura, Kohei Nishimoto, Kensaku Murase

Magnetic Nanoparticle Temperature Estimation Using Dual-Frequency Magnetic Filed
Kai Wei, ShiQiang Pi, Wenzhong Liu

3D-GUI Simulation Environment for MPI
P. Vogel, M.A. Rückert, V.C. Behr

Elevator speeches 2: Tracer Materials

Biocompatible Magnetite Nanoparticles as Tracer Material for Magnetic Particle Imaging
Corinna Stegelmeyer, Ankit Malhotra, Kerstin Lüdyke-Buzug

Continuous Synthesis of Single-Core Iron Oxide Nanoparticles for Biomedical Applications
Abdulkader Baki, Regina Bleul, Christoph Bantz, Raphael Thiermann, Michael Masks

Diffusion-Controlled Synthesis of Magnetic Nanoparticles
David Heinke, Nicole Gehre, Daniel Schmidt, Uwe Steinhoff, Thilo Vierbeck, Hilke Remmer, Frank Ludwig, Andreas Briel

Development and Physicochemical Characterization of Continuously Manufactured Single-Core Iron Oxide Nanoparticles
Christoph Bantz, Regina Bleul, Abdulkader Baki, Raphael Thiermann, Norbert Löwa, Dietmar Eberbeck, Lutz Trahms, Michael Masks

Formation of a Protein Corona on Magnetic Nanoparticles Affects Nanoparticle-Cell Interactions
Development of Magnetic Nanocarriers Based on Thermosensitive Liposomes and Their Visualization Using Magnetic Particle Imaging
SHUKI MARUYAMA, KOHEI ENMEJI, KAZUKI SHIMADA, KENYA MURASE

Quantitative biodistribution studies of optimized MPI tracers radiolabeled for multimodal SPECT/CT imaging
HAMED ARAMI, KATHAYOUN SAATCHI, ERIC TEEMAN, ALYSSA TROKSA, HAYDIN BRADSHAW, URS O. HÄFELI, AND KANNAN M. KRISHNAN

Magnetic Separation to Extract Suitable Cells for MPI Cell Tracking
ANGELA ARIZA DE SCHELLENBERGER, NORBERT LÖWA, JÖRG SCHNORR, HARALD KRATZ, MATTHIAS TAUPITZ, FRANK WIEKHorST

Magnetic Particle Spectrometry of L5-008 driven at 153 kHz, 15 nT/μm
MPS study on new MPI tracer material

Correlation of MPS with Colorimetric Iron Content Measurements
LISA WENDT, KERSTIN LÜDTKE-BUZUG

Magnetic Particle Spectrometry of LS-008 driven at 153 kHz, 15 mT/μm
R. MATTHEW FERGUSON, AMIT P. KHAN DHAR, SCOTT J. KEMP, AND KANNAN M KRISHNAN

MPS study on new MPI tracer material

Imaging Characterization of MPI Tracers Employing Offset Measurements in a two Dimensional Magnetic Particle Spectrometer
DANIEL SCHMIDT, MATTHIAS GRAESER, ANSELM VON GLADDISS, THORSTEN M. BUZUG, UWE STEINHOFF

The Particle Response of Blended Nanoparticles in MPI
ANSELM VON GLADDISS, MATTHIAS GRAESER, R. MATTHEW FERGUSON, AMIT P. KHANDHAR, SCOTT J. KEMP, KANNAN M. KRISHNAN, THORSTEN M. BUZUG

Determining magnetic impurities and nonspecific magnetic nanoparticle adhesion of MPI phantom materials
PATRICIA RADON, NORBERT LÖWA, FELIX PTACH, DIRK GUTKELCH, FRANK WIEKHorST

Session 2: Application 1

Keynote: Potential Clinical Applications of MPI
DR. MED. HARALD ITTRICH AND DR. MED. JOHANNES SALAMON

Color MPI for Cardiovascular Interventions
JULIAN HAEGELE, SARAH VAALMA, NIKOLAOS PANAGIOTOPoulos, JÖRG BARKHAUSEN, FLORIAN M. VOgt, JÖRN BORGERT, JÜRGEN RAHMER

The next step towards interventional MPI: Real Time 3D MPI-guided treatment of a vessel stenosis using a blood pool agent and MRI Road Map approach
JOHANNES SALAMON; MARTIN HOFMANN; CAROLINE JUNG; MICHAEL GERHARD KAUL; RUDOLPH REIMER; ANNNIKA VOM SCHEIDT; GERHARD ADAM; TOBIAS KNOPP; HARALD ITTRICH

Quantification of Vascular Stenosis Phantoms using Traveling Wave MPI
S. HERZ, P. VOGEL, V.C. BEHR, T.A. BLEY
Session 3: Methodology 2

Resolution Improvement for X-Space MPI having Low Gradient Field
HAMED JABBARI ASL, JUNGWON YOON

X-space Deconvolution for Multidimensional Lissajous-based Data-Acquisition Schemes
AILEEN CORDES, CHRISTIAN KAETHNER, MANDY AHLBORG, THORSTEN M. BUZUG

Flexible reconstruction method for Traveling Wave MPI
T. KAMPF, P. VOGEL, M.A. RÜCKERT, V.C. BEHR

Reconstruction of Experimental 2D MPI Data using a Hybrid System Matrix
MATTHIAS GRÄSER, ANSELM VON GLADISS, PATRYK SZWARGULSKI, MANDY AHLBORG, TOBIAS KNOPP, THORSTEN M. BUZUG

Artefact Suppression in Time-resolved Magnetic Particle Imaging
ALEXANDER WEBER, JOCHEN FRANKE, HEINRICH LEHR, WOLFGANG RUHM, MICHAEL HEIDENREICH, THORSTEN M. BUZUG
ULRICH HEINEN

Fused Lasso Regularization for Magnetic Particle Imaging
MARTIN STORATH, CHRISTINA BRANDT, MARTIN HOFMANN, TOBIAS KNOPP, ALEXANDER WEBER, ANDREAS WEINMANN

Session 4: Instrumentation 1

Keynote: Safety Limits in MPI and Implications for Image Quality
DR. EMINE ULKU SARITAS

Signal path for a 10 kHz and 25 kHz mobility MPI System
CHRISTIAN KUHLMANN, SEBASTIAN DRACK, THILO VIERECK, FRANK LUDWIG, MEINHARD SCHILLING

First Spectrum Measurements with a Rabbit-Sized FFL-Scanner
JAN STELZNER, G AEL BRINGOUT, ANSELM VON GLADISS, HANNE MEDIMAGH, MANDY AHLBORG, TIMO F. SATTEL, THORSTEN M. BUZUG

Micro Traveling Wave MPI—initial results with optimized tracer LS-008

M(H) dependence and size distribution of SPIONs measured by atomic magnetometry
SIMONE COLOMBO, VICTOR LEBEDEV, ZORAN D. GRUJIC, VLADIMIR DOLGOVSKIY, ANTOINE WEIS.

The Design of Magnetic Particle Imaging Gradient Magnetic Field Generator using Finite Element Method
SHIQIANG PI, JINGJIANG CHENG, WENZHONG LIU

A 1.4 T/m Field Free Line Magnetic Particle Imaging Device
MATTHIAS WEBER, KLAAS BENTE, STEFFEN BRUNS, ANSELM VON GLADISS, MATTHIAS GRÄSER, THORSTEN M. BUZUG

Session 5: Application 2

Assessing flow dynamics in a 3D printed aneurysm model by magnetic particle imaging
JAN SEDLACK, ANDREAS FROLICH, JOHANNA SPALEK, NILS D. FORKERT, TOBIAS D. FAIZY, FRANZISKA WERNER, TOBIAS KNOPP, DIETER KRAUSE, JENS FEHLER, JAN-HENDRIK BUHK

Differential pick-up coils in magnetic particle spectrometry to detect low concentration SPIO nanoparticle tracers
BHARADWAJ MURALIDHARAN, THOMAS E. MILNER AND CHUN HUH

Devices for remote magnetic operation in an MPI scanner
CHRISTIAN STEHNING, PETER MAZURKEWITZ, BERNHARD GLEICH, JÜRGEN RAHMER

First Murine in vivo Cancer Imaging with MPI
ELAINE YU, MINDY BISHOP, PATRICK W. GOODWILL, BO ZHENG, MATT FERGUSON, KANNAN M. KRISHNAN, STEVEN M. CONOLLY

In-vivo Measurements with UW-tracers in a harmonic 5.5 T/m MPI
MARCEL STRAUB, VERA PÄFGEN, ERIC TEEMAN, KANNAN M. KRISHNAN, FABIAN KIEBLING, VOLKMAR SCHULZ
Multi-patch MPI allows whole body imaging of mice using a long circulating blood pool tracer


Preliminary results of a hybrid cardio vascular in vivo study using a highly integrated hybrid MPI-MRI system

Jochen Franke, Nicoleta Baxan, Ulrich Heinlen, Alexander Weber, Heinrich Lehr, Martin Ilg, Michael Heidenreich, Wolfgang Ruhr and Volkmarschulz

Systemic Real-time Cell Tracking with Magnetic Particle Imaging

Bo Zheng, Marc P. von See, Elaine Yu, Beliz Gunel, Kuan Lu, Tandis Vazin, David V. Schaffer, Patrick W. Goodwill, Steven M. Conolly

Session 6: Tracer Materials 1

Keynote: High Resolution Temperature Estimation by using Magnetic Nanoparticles

Prof. Wenzhong Liu

Localization of magnetic nanoparticles and its effect on magnetic relaxation evaluated by dynamic magnetization measurement for magnetic particle imaging

Yasushi Takemura* and Satoshi Ota

In vivo velocity determination in the inferior vena cava in mice by Magnetic Particle Imaging and Magnetic Resonance Imaging

Michael G. Kaul, Tobias Mummert, Johannes Salamon, Martin Hofmann, Harald Ittrich, Gerhard Adam, Tobias Knopp, Caroline Jung

Imaging brain cancer xenografts in vivo using tailored nanoparticles functionalized for glioma tumor targeting and MPI-NIRF contrast

Hamed Arami, Eric Teeman, Alyssa Troksa, Haydin Bradshaw, Denny Liggitt, and Kannan M. Krishnan

Study on the in vivo survival of murine Ferucarbotran-loaded RBCs for their use as new MPI contrast agents

Antonella Antonelli, Carla Sfara, Ulrich Pison, Oliver Weber and Mauro Magnani

Session 7: Tracer Materials 2

Blood half-life of a long-circulating MPI tracer (LS-008)

Amit P Khondhar, Paul Keselman, Scott J Kemp, R Matthew Ferguson, Bo Zheng, Patrick W Goodwill, Steven M Conolly and Kannan M Krishnan

Concentration Dependent MPI Tracer Performance

Norbert Lowa, Patricia Radon, Olaf Kosch, Frank Wiekhorst

MPI Analysis of Metal Doped and Anisotropic Nanoparticles

Lisa M. Bauer, Shu F. SITU, Mark A. Griswold, Anna Cristina S. Samia

Oncogenic protease detection using magnetic particle spectrometry

Sonu Gandhi, Hamed Arami and Kannan M. Krishnan

Session 8: Instrumentation 2 / Methodology 3

Imaging and Localized Nanoparticle Heating with MPI

Daniel Hensley, Patrick Goodwill, Rohan Dhavalkar, Zhi Wei Tay, Bo Zheng, Carlos Rinaldi, Steven Conolly

Device manipulation in an MPI-Scanner

Daniel Wirtz, Claas Bontus, Jürgen Rahmer, Peter Mazurkewitz, Christian Stehning and Bernhard Gleich

Magnetic particle detection based on non-linear response to magnetic susceptibility changes

Florian Fidler, Karl-Heinz Hiller, Peter M. Jakob
MPI system matrix reconstruction: making assumptions on the imaging device rather than on the tracer spatial distribution

Gael Bringout, Ksenia Gräfe, Thorsten M. Buzug

The Influence of Trajectory and System Matrix Overlap on Image Reconstruction Results in Magnetic Particle Imaging

M. Ahlborg, C. Kaethner, T. Knopp, P. Szwargulski and T.M. Buzug

Fast Implicit Reconstruction of Focus Field Data in MPI

P. Szwargulski, M. Hofmann, N. Gdaniec, and T. Knopp

Interactive Positioning and Sizing of the Imaging Volume in Real-Time Magnetic Particle Imaging

Jürgen Rahmer, Claas Bontus, Jörn Borgert