



The primary goal of this workshop is to bring together the diverse but overlapping communities of physicists, chemists, computer scientists, biologists, clinicians and neuroscientists to explore novel, out-of-the-box angles through which trans-disciplinary challenges in NMR, MRI and neuroscience research and technology can be tackled using Artificial Intelligence. This will include proposing a vision of the most promising directions and short/medium-term future scientific, technological, ethical and regulatory synergies.

TOPICS

- Hardware and sequence design through AI
- AI for image reconstruction
- AI for image analysis and statistical inference
- Interpretability and Explainability
- Clinical Applications
- Current challenges and future perspectives

PRACTICAL INFO

- Jan 19th - Mar 31st, 2021 - Asynchronous Workshop:** All talks will be recorded in advance and available anytime to all attendees and speakers. Every talk will be coupled to a **virtual discussion room** for asynchronous Q&A at gidrm2020.unroma2.it
- Feb 19th, 2021 - Live Workshop:** Talks will be presented or reproduced in presence of the speakers (see detailed program). This is your chance to meet the speakers, ask your questions LIVE and discuss your collaborative ideas!
- Registration** (deadline Feb 14, 2021) will be handled through GIDRM - click [here](#) to register.
- Fees:** Free for 2020 GIDRM members. GIDRM Membership is € 35 (€41 for non-GIDRM members - € 20 (€25) if you are aged under 28. Includes 1 year GIDRM membership (valid through 2021) and free access to all 2021 GIDRM days and school held online.
- 30 ECM credits included** for Medical Doctors, Physicists, Chemists (National Italian Health System), accreditation provided by [biomedica](#) (accessible Feb 19th-March 31st)

Local Organizing Committee

Prof. Nicola Toschi - Prof. Maria Gaemri - Dr. Andrea Duggento
Dr. Niagara Conti - Dr. Silvia Milazzo - Dr. Francesco Di Gib-Dr. Antonio Caricchiella

Scientific Committee

Mario Ceppi - Marcello Alcolí - Silvia Borsacchi - Mariapia D'Onofrio
Simone Conradi Crich - Giacomo Parigi - Giuseppe Piletto
Nicola Toschi - Maria Gaemri - Francesco G. Caraci - Roberto Paris
Federico Giove - Andrea Duggento - Niagara Conti - Silvia Milazzo - Francesco Di Gib



Asynchronous Workshop (accessible Feb 19th - March 31st 2020)

Mario Ceppi - University of Pisa (Italy) - Opening remarks	
Nicola Toschi - University of Rome Tor Vergata (Italy) - Welcome and introduction to the workshop	
Andrea Duggento - University of Rome Tor Vergata (Italy) - Revised Introduction to deep learning for biomedical applications	
Hardware and sequence design through AI	AI for image reconstruction
Keynote Lectures Kieran Knoll - NYU Langone Health (United States) - "Potential and practical pitfalls of AI for the diagnostic MR pipeline" Jongho Lee - Seoul National University (Republic of Korea) - "Deep Learning MR"	Keynote Lectures Andreas Maier - Friedrich Schiller University, Erlangen (Germany) - "Recent Operator Learning - An approach to under machine learning, signal processing, and physics" Jung Chul Yoo - Korea Advanced Institute of Science and Technology (Republic of Korea) - "Unsupervised deep learning for MR reconstruction physics informed cytoscan"
Oral Communications Mina Yegorov - Subcontracting/Consulting Yegorov - University of Missouri (United States) - "Artificial Intelligence in MR Pulse Design from High Resolution MRI to Imaging" Atsuhiko Watanabe - Aarhus University (Denmark) - "Optimal and DeepControl in MRI pulse sequence"	Oral Communications Vigard Arntsen - University of Oslo (Norway) - "AI generated hallucinations in the abdomen - On the stability accuracy trade-off in deep learning" Rafael Anzures - University of Minnesota (United States) - "Self-Supervised Deep Learning of MRI Reconstruction from Reference Data" Dehao Guo - Stanford University (United States) - ICM
AI for image analysis and statistical inference	Interpretability and Explainability
Keynote Lectures Chen Qiu - The University of Edinburgh (United Kingdom) - "Deep Learning for Dynamic MRI Reconstruction" Benoit Hameed - Cedars-Sinai Medical Center - Biogen (United States) - "Artificial Intelligence in MRI: From raw data to analysis"	Keynote Lectures Paul Bed - The University of Texas at San Antonio (United States) - "Explainable and Robust Deep Learning for Medical Domain"
Oral Communications Guy Gado - Wisconsin Institute of Science (United States) - "Self-Supervised Neural Image Reconstruction and Self-Supervised Classification from MRI-ADMETs" Marcelo Paredes - University College London (United Kingdom) - "Machine Learning Applications in Manufacturing Imaging through Diffusion MRI" Flavia Ranzani - University of Cambridge (United Kingdom) - "A Deep Graph Neural Network Architecture for MRI-ADMETs" Miki Gonen - Cedars-Sinai (United Kingdom) - "Robust estimation of cerebral oxygen metabolism with self-supervised learning" Giuseppe Maria Biondi - University degli Studi di Siena (Italy) - "Multi-MRI segmentation and reconstruction: A Deep Learning perspective" Simeon Späuer - University of Cambridge (United Kingdom) - "Increasing the challenges of data privacy in deep learning for neuroimaging"	Oral Communications Riccardo Guidetti - University of Pisa (Italy) - "Explaining Explainable Analysis: From LIME to BODILIME" Mehmet Schölkopf - University of Vienna (Austria) - "Open calls Europe! A comparative analysis of proposed explainability regulations"
Current challenges and future perspectives	AI for reconstruction and clinical applications
Keynote Lectures Dimitrios Apolloniou Katsi - Amazon Web Services (AWS), Giuseppe Lomonaco Cavallia - Liberty - "Manufactured data, US and AI for healthcare and industry: A new application" Roberto Toth - University of Rome Tor Vergata (Italy) - "Interpretability and Explainability in Machine Learning: Inner Issues, Challenges and directions from a MR perspective" Thibault Denier - Biologix University (Italy) - "Current challenges and future perspectives of machine learning techniques in medical imaging"	Keynote Lectures Rocco G. Zeman - UMC Utrecht (Netherlands) - "AI for pre-protein imaging: promises and challenges" Marcelo Paredes - The University of Chicago (United States) - "Machine learning enable of Breast Cancer"
Oral Communications Rafael Anzures - University of Minnesota (United States) - "Challenges in the loop-AI for a patient model of clinical knowledge explanation" Manuel Caballero - Philips Healthcare (Italy) - "MR for AI: An industrial perspective and outlook" Wojciech Tomaszewski - Siemens Healthcare (Italy) - "AI for healthcare"	Oral Communications Adriano Costi - University of Rome Tor Vergata (Italy) - "Uncovering the progress of multiple sclerosis through explainable ML techniques" Antonio Maria Chiarenza - E. O'Romano University (Italy) - "A Machine Learning Framework for Assessing the Effect of Personality on MRI Analysis of Cardiovascular Events and Regional Brain Structure" Patrick Baudin - University of Minnesota (United States) - "Deep learning Assisted imaging: No-Noise with AI" Tommaso Barnato - University of Padova (Italy) - "Clinical Applications of AI in Diagnostic Imaging" Claudio Luciani - University of Ferrara (Italy) - "Predictive models from neuroimaging data"
Nicola Toschi - Presentation of the EU-ERC Project "EXPERIENCE" GA 10107127	

Live workshop Feb 19th - (8.30 - 18.30 CET see detailed programme)

Talks will be presented or reproduced in presence of the speakers for real-time Q&A and discussion and networking. The workshop will end with a live round table.