



gidrm2020.uniroma2.it

**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.uniroma2.it](http://gidrm2020.uniroma2.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 thorough GIDRM – click [here](#) to register.
- Fees: Free for 2020 GIDRM members. GIDRM Membership is € 35 (34) for non-GIDRM members - € 20 (19) 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 **biomedia** (accessible Feb 19<sup>th</sup>-March 31<sup>st</sup>)

**Local Organizing Committee**

Prof. Nicola Toschi - Prof. Maria Guerrini - Dr. Andrea Duggento  
Dr. Allegri Conti - Dr. Silvia Minossa - Dr. Francesco Di Giò - Dr. Antonio Canichella

**Scientific Committee**

Marc Ceppi - Marcello Alesci - Silvia Borsigchi - Marilapina O'Donofrio  
Simeonetta Geminatti Crisci - Giacomo Parigi - Giuseppe Pilo  
Nicola Toschi - Maria Guerrini - Francesco G. Garaci - Roberto Rarà  
Federica Giletti - Andrea Duggento - Allegri Conti - Silvia Minossa - Francesco Di Giò



**GIDRM**  
Gruppo Italiano Discussione Ricerca e Magistrazione

**Asynchronous Workshop (accessible Jan 15th - March 31st 2020)**

Marco Ceppi - University of Roma (Italy) - Opening remarks

Nicola Toschi - University of Roma Tor Vergata (Italy) - Welcome and introduction to the workshop

Andrea Duggento - University of Roma Tor Vergata (Italy) - Focused introductions to deep learning for biomedical applications

**Hardware and sequence design through AI****Keynote Lectures**

Robert Knoll - NYU Langone Health (United States) - "Potential and potential pitfalls of AI for the diagnosis AIDS patient"  
Jorge Llorente - National University (Republic of Korea) - "Deep Designing AI"

**Oral Communications**

Maria Bellalocardi - Università Roma Tre (Italy) - University of Minnesota (United States) - "Artificial intelligence in AI-Pulse Design from High Resolution fMRI to imaging"  
Attilio Berti - Medring - Austria University (Czech Republic) - "Optimal and Accurate AI in Metabolic response"

**AI for Image reconstruction****Keynote Lectures**

Dave Ogle - The University of Edinburgh (United Kingdom) - "Deep Learning for Dynamic MRI Reconstruction"  
Barbara Marinello - Fondazione Cattolica - Biology University (Italy) - "Artificial Intelligence in MRI Reconstruction Data-to-Analyze"

**Oral Communications**

Guy Galvin - Helmholtz Institute of Science (Israel) - "Self-Supervised Neural Image Reconstruction and Risk Assessment Classification from Brain Activity"  
Marco Iacoboni - University College London (United Kingdom) - "Machine Learning Applications in Microstructure Imaging through diffusion MRI"

Filippo Ascione - University of Cambridge (United Kingdom) - "A Deep Graph Neural Network for denoising fMRI data"  
Miles Gluckman - CDT University (United Kingdom) - "Robust estimation of cerebral oxygen metabolism with machine learning"  
Giovanna Maria Biniotti - Università degli Studi di Siena (Italy) - "fMRI MRI segmentation and reconstruction. A Deep Learning primer"  
Iñaki Sáenz - University of Cambridge (United Kingdom) - "Overcoming the challenges of data sparsity in deep learning for neuroimaging"

**Current challenges and future perspectives****Keynote Lectures**

Antonella Caputo - University of Roma Tre (Italy) - "Machine Learning for medical applications: AI and its applications"  
Roberto Siselli - University of Roma (Italy) - "Interpretability and Explainability in Machine Learning: issues, limits, challenges and directions from a ML perspective"  
Stefano Sestini - Sapienza University (Italy) - "Current challenges and future perspectives of machine learning techniques in medical imaging"

**Oral Communications**

Rafaela Mancuso - University of Roma Tor Vergata (Italy) - "Clinical AI in the loop: AI as a partner model of clinical knowledge exploitation"  
Almenora Casali - Philips Healthcare (Italy) - "AI for Healthcare: industrial perspective and outlook"  
Wolfgang Tietz - Siemens Healthcare (Italy) - "AI for Healthcare"

**Media Tools**

Media Tools - Presentation of the EURADIG Project "EXPERIENCE" GA 10101727

**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.