EUROMAR 2010 & 17th ISMAR Joint Conference



A World Wide Magnetic Resonance Conference

www.cerm.unifi.it/wwmr2010

For further information please contact the Conference Secretariat
Centro Risonanze Magnetiche (CERM), University of Florence, Via Luigi Sacconi 6, 50019 Sesto Fiorentino, Italy
Phone: +39 055 4574296, Fax: +39 055 4574271, E-mail: wwmr2010@cerm.unifi.it









Joint Euromar 2010 and 17th ISMAR Conference WorldWide Magnetic Resonance Conference 4-9, 2010 Florence,

Some good reasons for attending WWMR2010

- Take advantage of a truly international arena for presenting the results of your studies
- Learn about the most advanced achievements of basic and applied research in the magnetic resonance field
- Meet colleagues from countries throughout the world for fruitful discussion and planning of joint research initiatives
- Experience the unique artistic and cultural heritage of Florence!

Key Dates

- 26th February, 2010 Young Researchers Grant Request
- 31st March, 2010 Early Registration deadline
- 31st May, 2010 Abstract Submission deadline

Location

Palazzo dei Congressi and Palazzo degli Affari Piazza Adua, 1 – 50123 Florence, ITALY

Topics

Alternative detection methods - Bio EPR - Catalysis - Chemical engineering Computational Classical Mechanics - Computational Quantum Mechanics Diffusion - DNP - EPR - Fibrils - Food - Force Microscopy - High Pressure Hybrid Systems - Hyperpolarisation - Imaging - In Vivo - Instrument developing - Liquid crystals - Liquid State NMR - Low-field NMR - Magnetic materials - Mechanistic systems biology - Membranes - Metabolomics Metalloproteins - Methods for electrons and nuclei - Methods in structural biology - Molecular imaging - Nanomicroscopy and spectroscopy - NMR and Art - NMR and geophysics - Nuclear and electron relaxation - Pharma Physics and Magnetic Resonance of electrons and nuclei - Porous media Protein dynamics - Quadrupolar nuclei - Quantum computing - Quantum dots and semiconductors - Small molecules liquid NMR - Solid state NMR Solid state bioNMR - Spin dynamics - Spin labeling - Strongly correlated systems - Structural Biology - Theory

Plenary Speakers

Lyndon Emsley (France) - Clare P. Grey (USA) - Christian Griesinger (Germany) - Robert G. Griffin (USA) - Sarah J. Nelson (USA) - Hitoshi Ohta (Japan) - **Daniel Rugar** (USA) - **Frances Separovic** (Australia)

Organizing Committee

Ivano Bertini, chair - Lucia Banci, co-chair - Claudio Luchinat, co-chair

Francesca Cantini - Stefano Chimichi - Simone Ciofi Baffoni Isabella C. Felli - Marco Fragai - Giacomo Parigi - Mario Piccioli Roberta Pierattelli - Antonio Rosato - Paola Turano















