

www.ffcrelax.com

FAST FIELD CYCLING NMR RFIAXNMFT

23/25 MAY 2013

MOLECULAR BIOTECHNOLOGY CENTER VIA NIZZA 52

THE **PURPOSE**

the purpose of the workshop is to gather people with active interests in nuclear and electon spin relaxation, fast magnetic field switching experiments, low field magnetic resonance, nuclear electric quadrupole resonance, and magnetic imaging.

DISCUSSIONS

will span a range including experimental issues, interpretative foundations, liquids, solids, porous and heterogeneous materials, polymers, biological materials and diagnostics.

THE **TOPICS**

will focus on magnetic field cycling experimental techniques, data interpretation and theory, as well as applications in all areas, Related applications performed by other low-frequency and low resolution NMR techniques are welcome as well.



SCIENTIFIC

Silvio **AIME** (Turin, Italy) Pellegrino CONTE (Palermo, Italy) Gianni **FERRANTE** (Mede, Italy)

Esteban ANOARDO (Cordoba, Argentina) David **LURIE** (Aberdeen, UK) Bertil HALLE (Lund, Sweden) Rainer KIMMICH (Ulm, Germany) Jean-Pierre KORB (Palaiseau, France) Siegfried **STAPF** (Ilmenau, Germany)

SATELLITE **EMIM 2013**



the 8th European Molecular Imaging Meeting

www.e-smi.eu