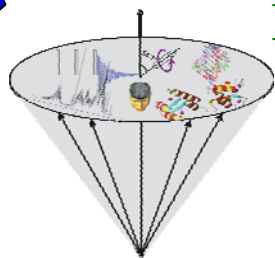


WORKSHOP SERIES ON NMR AND RELATED TOPICS

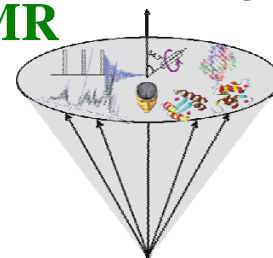


International School on Solid-State NMR

January 4-8, 2010

TIFR & National Facility for
High-Field NMR, TIFR

Venue: RAC, Ooty, Tamil Nadu



	Jan. 4	Jan. 5	Jan. 6	Jan. 7	Jan. 8
9:00-10:30	Welcome Spin Interactions: MHL	Magic-Angle Spinning: MHL	Quadrupolar Spins-I: TB	Quadrupolar Spins-III: TB	Practical Aspects: DS
Tea Interval					
11:00-12:30	Spherical Tensors, Euler Angles: MHL	Decoupling and Recoupling-I: MB	Quadrupolar Spins-II: TB	Decoupling and Recoupling-III: AS	Questions/Fee dback Closing
Lunch Interval					
13:30-15:00	Structure and Symmetry: AS	Applications of CPMAS: AS	Decoupling and Recoupling-II: MB/AS	SIMPSON: Decoupling, Recoupling	
Tea Interval					
15:30-17:00	Introduction to SIMPSON: MB	SIMPSON: Isolated spins-1/2, Crystals, Powders, MAS, CP, Decoupling	SIMPSON: Decoupling, Recoupling	SIMPSON: Quadrupolar spins	

Lecturers: Malcolm Levitt, Univ. of Southampton, UK
Angelika Sebald, Univ. of York, UK
Matthias Bechmann, Univ. of York, UK
Thomas Braeuniger, MPI, Stuttgart, Germany
Denis Schneider, Bruker BioSpin, Germany

http://www.tifr.res.in/~NMR/workshops/ws_ssnmr_10/index.html