



Bruker BioSpin AG

Dear Bruker Customer

We have the great pleasure to invite you to our 1st Bruker Pre-NMRS Symposium in India. It will take place at the IICT, Hyderabad prior to the 15th NMRS-2009 conference. The meeting will be on the same day the NMRS-2009 starts and for convenience to the participants, our user meeting will be at the same location as the NMRS-2009.

With the continuing progress in NMR spectroscopy in recent years it is an important task for Bruker BioSpin to keep our valuable NMR customers up to date with latest information on NMR technology, software and service. Bruker BioSpin personnel will update you on latest methods, advances and late breaking announcements. In addition a selection of workshops complete the meeting with handsome tips and tricks related to NMR applications and maintenance.

The Bruker Pre-NMRS Symposium will take place:

Location: IICT Hyderabad
Date: Monday, 2nd of February 2009
Begin: 09.00 – approx. 14.00
Tea Break and Lunch for each participant is included.

Travel: Travel expenses and hotel accommodation to be arranged and covered
Accommodation: by the participants.

Please feel free to register for the 1st Bruker Pre-NMRS Symposium under the following e-mail address: sales@bruker-biospin.ch Please list the workshops you wish to participate and provide us your name, institute, address and type of spectrometer you are working with. Acknowledgment will be sent back via e-mail.

Since we may not have the e-mail addresses of all people working with our spectrometers, we appreciate very much if you could pass on this invitation to the respective persons within your institute or company.

We are looking forward to meeting you in Hyderabad
Your Bruker NMR team

1st. Bruker Pre-NMRS Symposium 2009

Monday, 2. Feb. 2009
IICT Hyderabad

Programme:

Presentations:

09.15-09.25	Welcome address	Oskar Schett
09.25-09.45	Cryo Probes / Conventional Probes New developments	Detlef Moskau
09.45-10.05	Solids NMR	Denis Schneider
10.05-10.25	NMR Application in Natural Product Chemistry and sample concentrations:	Sandra Loss
10.25-10.45	TopSpin 2.1 Fast Acquisition Techniques, APSY	Detlef Moskau

10.45-11.05 *Tea*

Workshops:

11.05-11.35	Two parallel Sessions	
	1. TopSpin 2.1, new Features in Detail 2. Solids NMR	Detlef Moskau Denis Schneider
11.45-12.15	Second Session	
	1. TopSpin 2.1, new Features in Detail 2. Magnet - and Spectrometer Maintenance	Detlef Moskau Vincent Raja
12.25-12.55	Third Session	
	1. Magnet - and Spectrometer Maintenance 2. Solids NMR	Vincent Raja Denis Schneider

13.00-14.00 *LUNCH*
