Theme meeting on
X-ray micro-imaging using Synchrotron radiation and its applications

September 14-16, 2017

Raja Ramanna Centre for Advanced Technology (RRCAT), Indore, INDIA

In association with
MRSI-Mumbai Chapter

Sponsored by
Board of Research in Nuclear Sciences, Department of Atomic Energy, Government of India

**FORMAT FOR APPLICATION**

<table>
<thead>
<tr>
<th>Full Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td></td>
</tr>
<tr>
<td>Date of Birth</td>
<td></td>
</tr>
<tr>
<td>Name of the Institute</td>
<td></td>
</tr>
<tr>
<td>Educational Qualification</td>
<td></td>
</tr>
<tr>
<td>Address for correspondence and email address</td>
<td></td>
</tr>
<tr>
<td>Experience/Field of Specialization</td>
<td></td>
</tr>
<tr>
<td>Brief description of present work</td>
<td></td>
</tr>
<tr>
<td>Publications/any other relevant details</td>
<td></td>
</tr>
<tr>
<td>Expected benefits</td>
<td></td>
</tr>
</tbody>
</table>

**CONVENER:**

Dr. Y. S. Kashyap  
Technical Physics Division,  
Bhabha Atomic Research Centre, Trombay,  
MUMBAI-400085, India.  
Email: indus.imaging@gmail.com  
Tel: +91-22-25595492

**CO-CONVENER/LOCAL COORDINATOR:**

Dr. Ashish Kumar Agrawal,  
Technical Physics Division,  
Raja Ramanna Centre for Advanced Technology (RRCAT),  
Indore-452013, India.  
Email: indus.imaging@gmail.com  
Tel: +91-731-244-2599/2504

**SECRETARY:**

Dr. Mayank Shukla  
Neutron & X-ray Physics Section,  
Technical Physics Division,  
Bhabha Atomic Research Centre, Trombay,  
MUMBAI-400085, India.  
Email: indus.imaging@gmail.com  
Tel: +91-22-25593794

**IMPORTANT ADVICE:**

- Interested candidates may send their application in above format through email to indus.imaging@gmail.com with all details duly filled.
- Submission of application, confirmation of acceptance and registration for participants can be made via email only.
- The accommodation for delegates and faculties will be arranged in RRCAT guest houses. Further details about venue may be obtained from the Co-Convener, Organizing Committee.
- Young researchers are encouraged to apply for the meeting so as to understand basic concepts in synchrotron based X-ray imaging techniques and its applications in variety of scientific problem.

**IMPORTANT DEADLINES**

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application submission</td>
<td>July 15, 2017</td>
</tr>
<tr>
<td>Acceptance</td>
<td>July 31, 2017</td>
</tr>
<tr>
<td>Registration</td>
<td>August 15, 2017</td>
</tr>
</tbody>
</table>

**ILLUSTRATIVE EXPERIMENTAL RESULTS**

- Illustrative experimental results from Imaging beamline Indus-2, RRCAT, Indore
- External view Indus-2, synchrotron source at RRCAT, Indore
- Illustrative experimental results from Imaging beamline Indus-2, RRCAT, Indore
- External view of Imaging beamline at Indus-2, RRCAT, Indore
SCOPE OF MEETING

Indus-2 is a synchrotron source operating at 2.5 GeV energy and 200 mA current. An advanced x-ray imaging beamline is operational at Indus-2 since 2014, offering both the conventional as well as advanced x-imaging experiments in material science, biomedical research, agriculture research and NDT application. This beamline is open to industrial users as well as to academic researchers from all over India. In order to enhance awareness of this facility in public domain and provide necessary training to young researchers, a theme meeting is being organized. The meeting will cover series of lectures on wide range of topics in the area of x-ray micro-imaging, instrumentation, detectors, x-ray micro-tomography, x-ray phase contrast imaging and their various applications.

The scope of the meeting is as follows:

- Lectures by experts in X-ray imaging techniques: Theory & instrumentation and applications
- Presentations by beam-line scientists and users of Imaging beamline
- Visits to various Beam-lines in INDUS Complex
- Demonstration of experiments on Imaging beamline
- Hands-on Training of Data Analysis for young researchers and students

PARTICIPATION

Submission of application for the theme meeting can be done starting from the first week of June 2017 through email only.

Interested researchers are required to submit the detailed bio-data in the attached format to indus.imaging@gmail.com (via e-mail only) stating necessarily the relevance of the theme meeting to their research work.

Acceptance of participation will be communicated by July 31, 2015 through the email only.

The candidates must confirm their participation by paying the registration fee of Rs 1000/- through NET banking or sending the Demand draft (Details of which will be communicated with the letter of acceptance) to the convener of the workshop along with the details of the payments. The registration fee is towards lodging and boarding charges for the entire duration of the programme. Travel assistance may be provided to few deserving researchers.

After completion of the registration, participants will receive confirmation via email with detailed program. Copy of the email along with proof of identity (for security permission to RRCAT) should be carried to the venue.

VENUE OF THE MEETING

The theme meeting will be held at Raja Ramanna Centre for advanced technology, (RRCAT) Indore which is a unit of Department of Atomic Energy, Government of India. It is engaged in R&D in non-nuclear front-line research areas of lasers, particle accelerators and related technologies It is situated at the south-western end of Indore city and is about 12 kms from the Indore railway station as well as the Indore airport. The nearest residential locality is Rajendra Nagar.

How to Reach:

By Air
Nearest Airport: Indore
Distance from RRCAT: 12 Kms.
Taxi fare: Rs. 350/- (approx.)

By Rail
Nearest Railway Station: Indore
Distance from RRCAT: 12 Kms.
Auto: Rs. 200/- (approx.)

By Road
By Road - 200 Kms from Bhopal (Capital of Madhya Pradesh)
Bus fare: Rs. 250/- (approx.)
Taxi fare: Rs. 350 - Rs. 400/- (approx.)

National Advisory Committee

S. Banerjee  DAE  Mumbai
K. N. Vyas  BARC  Mumbai
P. A. Naik  RRCAT  Indore
B. Venkatraman  IGCAR  Kalpakram
G. P. Kothiyal  BARC  Mumbai
V. C. Sahni  BARC  Mumbai
T. Sripathi  UGC-DAE-CSIR  Indore
N. K. Sahoo  BARC  Mumbai
S. K. Gupta  BARC  Mumbai
A. Sinha  BARC  Mumbai
G. K. Dey  BARC  Mumbai

National Organizing Committee

S. C. Gadkari  BARC  Mumbai  Chairman
A. K. Chauhan  BARC  Mumbai
M. H. Modi  RRCAT  Mumbai
T. Ganguly  RRCAT  Indore
Jagannath  BARC  Mumbai
A. K. Sinha  RRCAT  Indore
R. K. Sharma  BARC/RRCAT  Indore
U. K. Gautam  BARC/RRCAT  Indore
Tushar Roy  BARC  Mumbai  Treasurer
Yogesh Kashyap  BARC  Mumbai  Convener
Mayank Shukla  BARC  Mumbai  Secretary
Ashish Agrawal  BARC/RRCAT  Indore  Co-Convener