

Fourth International Conference on
Application of **R**adiotra**C**ers and
Energetic **B**eams in **S**ciences

ARCEBS-18

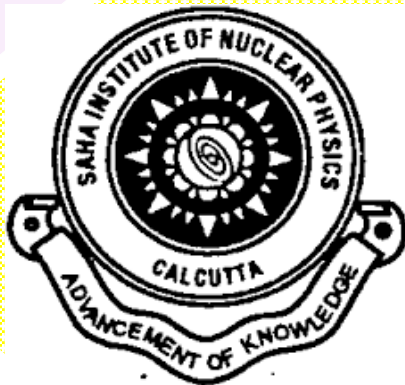
SECOND CIRCULAR

Organised by:

in cooperation with:

The Saha Institute of Nuclear Physics

The International Atomic Energy Agency



November 11-17, 2018

Fort Raichak, Kolkata, India

Our website: <http://indico.cern.ch/e/ARCEBS2018>

Contact us: arcebs.2018@gmail.com

ARCEBS is the only inter-disciplinary platform that covers

ALL APPLICATIONS OF ION BEAMS AND **RADIOACTIVE ISOTOPES**

The world leaders from various disciplines will be gathering during second week of November (11-17 November) 2018 in Ffort Raichak (Raichak on Ganges), Kolkata India.

This tranquil place on the bank of river Hooghly promises to offer you an unforgettable experience during your visit in ARCEBS-2018.

ARCEBS 2018 provides the wide scope of

✦ *Radioisotope production* ✦ *Nuclear data* ✦ *Application of Radiotracers in Chemical Sciences* ✦ *Application of Radiotracers in Environmental Sciences* ✦ *Environmental Radioactivity* ✦ *Application of Radiotracers in Biological sciences including Agriculture* ✦ *Radiotracers and Ion Beam in Material Sciences* ✦ *RIB and its applications* ✦ *Interdisciplinary Research using Radiotracers or Energetic Beams* ✦ *Production of Medical Isotopes* ✦ *Synchrotron Research* ✦ *Superheavy Element Research* ✦ *Hyperfine Interactions* ✦ *Hadron Therapy* ✦ *Nanotechnology in Radiopharmaceuticals* ✦ *Accelerator Driven Systems* ✦ *Accelerator Mass Spectrometry* ✦ *Liquid Scintillation Spectrometry and its applications* ✦ *Radio-green Chemistry* ✦ *Other Related Areas*

JOIN US AT
ARCEBS 2018

Golden
Sponsor



**Nano-Particles in
Radiopharmaceuticals**

Chair: K.V. Katti, USA
Co-chair: A. B. Lugao, Brazil

Superheavy Elements

Chair: Y. Nagame, Japan
Christoph Duellmann, Germany

*Four mini
Symposiums in
ARCEBS!!!*

**Accelerator & Research with
Non-Conventional Medical
Isotopes**

Chair: Thierry Stora, CERN

**Lowlevel Radionuclides-
Detection & Applications**

Chair: Xiolin Hou, Denmark

Full papers will be published in Journal of Radioanalytical and Nuclear Chemistry

Registration Fees

Participants Category	Regular	Early Bird (Before 31.05.2018)
Foreign	€ 650	€ 550
India & SAARC countries	INR 10000	INR 9000
Accompanying (Foreign)	€ 450	€ 400
Accompanying (India & SAARC countries)	INR 6000	INR 5000
PH. D students (India & SAARC countries)	INR 6000	INR 6000
Special registration for Ph. D students including shared accommodation (only India & SAARC countries, limited numbers, write to us)	12000	INR 12000

Important dates

Abstract Submission: 31.05.2018
Early Bird Registration: 31.05.2018
Normal registration: 15.10.2018
Full paper submission: 31.12.2018

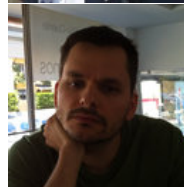
Accommodation

Ffort Raichak has offered highly attractive **CONFERENCE rate**.

For details visit our website:

<http://indico.cern.ch/e/ARCEBS2018>

**To confirm your accommodation,
send us three nights advance
Book your accommodation earliest.**



**Meet
The GALAXY
At
Ffort Raichak,
KOLKATA
11-17 November,
2018**