Indo-French Spring School on

Understanding and Modelling of Planetary Interiors at the Intersection of Physics and Geophysics

Organized by Indo French Centre for the Promotion of Advanced Research (CEFIPRA) & National Centre for High Pressure Studies (NCHPS), Indian Institute of Science Education and Research Kolkata

As felt in the community, an effort is needed between the Earth and Physical Science academia in India and France, to bring together the knowledge base available in the two countries in this rather important cross-disciplinary area of research. Towards this goal, a two week long Indo-French school on this topic is being organized during 6-17 April, 2020, in which Indian and French speakers will share their knowledge, and expose the research students to the current happenings in the field. In the proposed 2 week long school, young researchers will be exposed to technical details of (a) the first-principles calculation, simulation of coarse grained models, and (b) the experimental high pressure-temperature techniques and data analyses. Additionally talks will be organized in focused areas of geological importance by experts, where these techniques can be applied.

Important Information:

Venue: Indian Institute of Science Education and Research Kolkata, Mohanpur -741246, Nadia, West Bengal, India.

Registration Fee:

(1) Students: INR 1000

(2) Young Faculties: INR 2000

Registration Fee includes: Materials related to Workshop, Accommodation and Local Hospitality

Maximum Number of Participants: 30

Few deserving students may be given to and fro travel by Train depending upon availability of funds.

Important Dates:

Registration Deadline: 28 February 2020

For Registration details kindly contact: nchps.iiserk@gmail.com

School Dates: 6 - 17 April 2020

Contact: nchps.iiserk@gmail.com