Workshop on Digital Analysis of Flow Processes in Porous Materials for Geo-energy Applications







December 2 - 3, 2024

Organized by









SPARC, MoE, Govt. of India & UKIERI, British Council, UK

Workshop Coordinators



Prof. Swarup Kumar Mahapatra Indian Institute of Technology Bhubaneswar, Odisha, India



Dr. Kamaljit Singh
Heriot-Watt University
Edinburgh, United Kingdom



Dr. Prasenjit Rath Indian Institute of Technology Bhubaneswar, Odisha, India



Dr. Swapna Singha Rabha Indian Institute of Technology Madras, Tamil Nadu, India



Dr. Alexis Cartwright-Taylor
Heriot-Watt University
Edinburgh, United Kingdom§



Dr. Julien Maes
Heriot-Watt University
Edinburgh, United Kingdom

Contact

Email: sparc.ukieri@iitbbs.ac.in Tel: +91 674 713 7144; +91 674 713 7126

About the Workshop

The main objective of the workshop is to bring together scientists, engineers, and academicians working in porous medium transport and its application to geoenergy storage such as underground hydrogen and CO₂. The present workshop also aims to provide a relaxed atmosphere for in-depth discussion of theory, experiments, and applications. A special panel discussion will be held for sharing the research ideas on importance of subsurface hydrogen and carbon dioxide storage, which will lead to future directions and potential collaborative research projects.

Workshop Topics

- Multiphase flow and heat transfer in porous media
- X-ray micro-tomography
- Digital analysis and digital rock physics (DRP)
- Subsurface hydrogen storage
- Carbon capture and storage (CCS)
- Geothermal systems
- Experimental and modelling approaches
- Applications of digital analysis to other fields, including soils, batteries, electrolysers and fuel cells
- Concluding panel discussions on future directions

Who can attend?

- **Graduate Students**
- Academicians, researchers, engineers and Scientists from Industries and R&D organizations

Registration

Link: https://forms.gle/kVPZFXC6Lk4TKhmG6
Note: Registration is limited to 50 participants and will be done first-cum-first-served basis.

Venue



School of Mechanical Sciences
Indian Institute of Technology Bhubaneswar
Jatni, Khordha, Odisha-752050, India
https://www.iitbbs.ac.in/

IIT Bhubaneswar at a Glance



The campus of IIT Bhubaneswar is spreading over 936 acres of land. It is situated at the foot of Barunei Hill, which is famous for its rich history. The campus provides a uniquely serene and pollution-free academic environment. The Institute strives to offer the best engineering education with unmatched novelties in its curriculum. Within a short span of incipience, IIT BBS has made rapid strides towards becoming one of the elite technology institutes of India spurred by sustained creation of knowledge and innovation through high-quality R&D activities and commitment to holistic education.

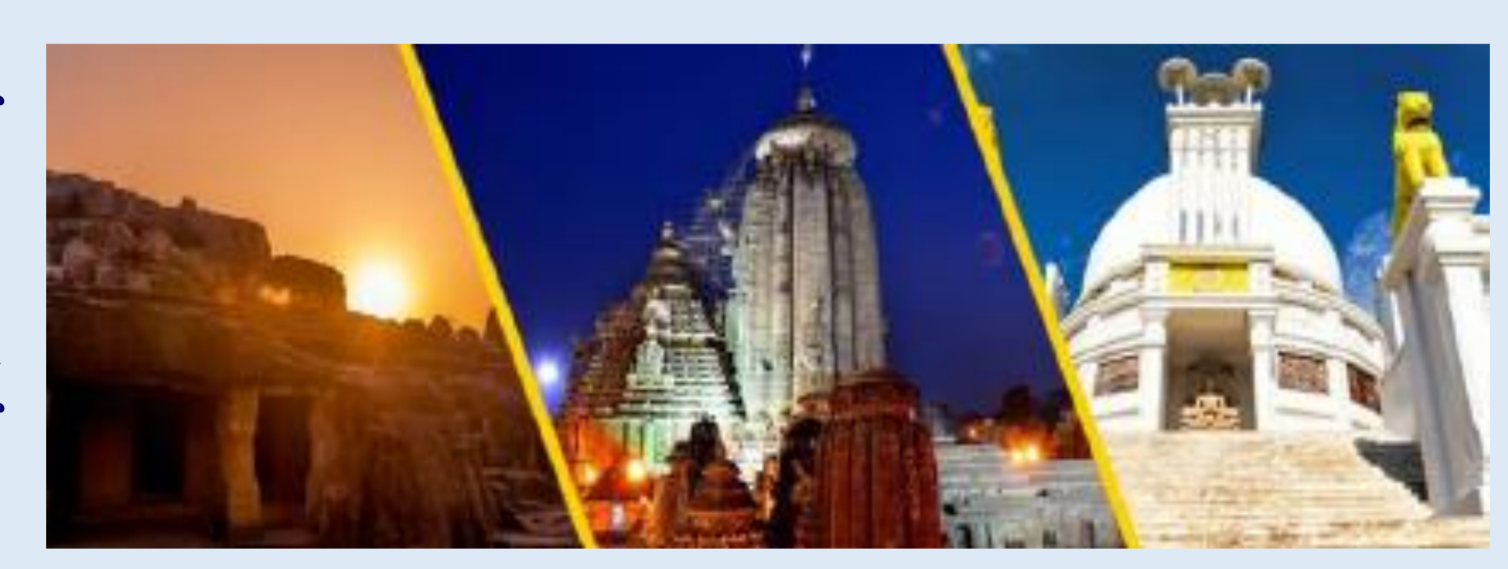
Deadlines

Registration for participation: Nov. 20, 2024

Abstract (200 words): Nov. 10, 2024 Abstract acceptance: Nov. 12, 2024

For those who wish to contribute a paper

IIT Bhubaneswar is one of the eight new Indian Bhubaneswar, the capital of Odisha, is also Institutes of Technology established by the Ministry popularly known as the "Temple City of India", of Human Resource Development, Government of named after Tribhuvaneswar, "Lord of Three India under The Institutes of Technology Worlds" or 'Lord Lingaraj'. It is an important (Amendment) Act, 2011. Indian Institute of Hindu pilgrimage centre. The History of the city Technology Bhubaneswar (IIT BBS) was established stretches back over 2000 years. The area first on 22nd July, 2008. The Institute strives to offer the appears as ancient capital of Kalinga. The smart best engineering education with unmatched novelties city Bhubaneswar with its modern buildings and in curriculum. Within a short span of incipience, IIT extensive infrastructure perfectly complements its BBS has made rapid strides towards becoming one of historic surroundings. With facilities to cater to the elite technology institute of India spurred by every type of visitor, Bhubaneswar makes an ideal sustained creation of knowledge and innovation, tourist destination. It is the largest city in Odisha through high quality R&D activities and commitment and is a centre of economic and religious to holistic education. The Institute aims to develop importance in Eastern India. The city is also known and pursue dynamic and flexible curricula designed for its rich and varied heritage arts, crafts and to facilitate creativity and cognitive thinking among dance. students through productive partnership with industries. Students get exposed to a wide variety of activities through societies and clubs, involving liberal arts, design, dramatics, robotics, music, dance and sports, instilling them with social awareness, a spirit of innovation, entrepreneurship and a thirst of discovery. All academic activities of the Institute are being carried out from the picturesque permanent campus at Argul, spreading over 936 acres of land with unique serene and pollution-free academic environment, in the state of Odisha, India. It is located on the foothills of the magnificent Barunei, having link with Indian freedom movements. At present, the Institute has seven schools and within a short period of time, IIT BBS has been able to build up world class infrastructure for carrying out advanced research and is equipped with state-of-theart scientific and engineering laboratories. The Institute has a pleasant and friendly environment which facilitates a multidimensional growth of the individual in the campus.



Khandagiri-Udayagiri Nandankanan caves, Zoological park, Odisha state Museum, Dhauli Shanti Stupa, Regional Museum of Natural History, Sun Temple- Konark and Jagannath Temple-Puri along with the Chandaka Wildlife Sanctuary are major attractions in and around Bhubaneswar. Heriot-Watt University, Chilka lake, an important habitat and breeding Edinburgh EH14 4AS ground for both resident and migratory and aquatic birds, most notably flamingos, is 100 km away from Bhubaneswar.



School of Mechanical Sciences currently offer a B.Tech and three dual degree programs apart from three M.Tech Programs in Manufacturing Engineering, Mechanical System Design and Thermal Science & Engineering and offers the opportunity for research in all current and futuristic mechanical engineering fields leading to Ph.D.



CONTACT

Prof. S. K. Mahapatra, Professor, IIT Bhubaneswar,

E-mail: sparc.ukieri@iitbbs.ac.in

Tel: +91 674 713 7144 / 7126

Dr. Kamaljit Singh, Associate Professor, United Kingdom Tel: +44 131 451 3162