https://iasgt.org/



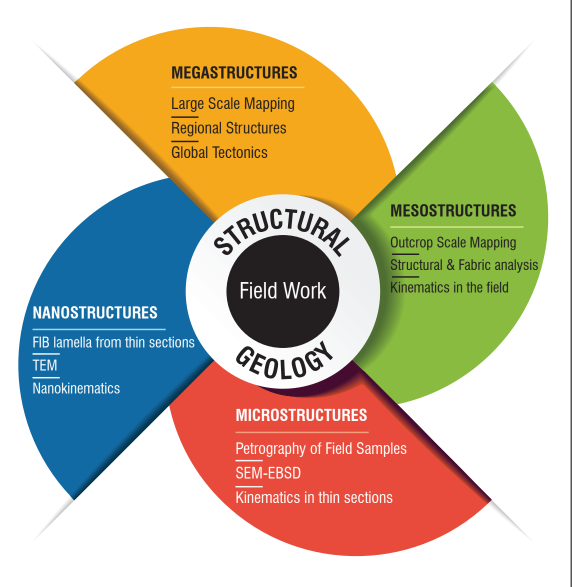
International Association for Structural Geology & Tectonics

DEFORMATION MECHANISMS, PROCESSES AND FABRIC ANALYSIS IN EARTH MATERIALS FROM THE GLOBAL TO THE NANO SCALE - METHODS AND APPLICATIONS

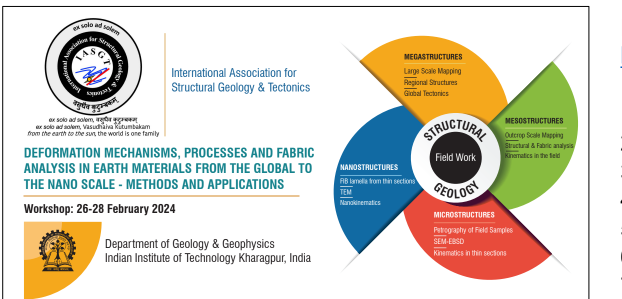
Workshop: 26-28 February 2024



Department of Geology & Geophysics Indian Institute of Technology Kharagpur, India



For List of Speakers & Registration Details See Next Page



THE REGISTRATION FEES IS HIGHLY SUBSIDIZED

(Includes workshop materials + lunch for 3 days + 1 workshop dinner + daily tea/coffee)

(Currency: Indian Rupees, INR)

Students (Masters/ Bachelors) Researchers (PhD/ post-doc) Employed Academician Industry Personnel

= INR 1500 (EUR 17/US\$ 18)	
= INR 3000 (EUR 34 / US\$ 36)	
= INR 6000 (EUR 68 / US\$ 72)	
= INR 10000 (EUR 113 / US\$ 121)	

Registration is open (see IIT Kharagpur homepage) : <u>https://erp.iitkgp.ac.in/CEP/courses.htm</u>

Queries to Convenor (Manish A. Mamtani): <u>mamtani@gg.iitkgp.ac.in</u> List of confirmed speakers (each lecture = 40 minutes) https://iasgt.org/kharagpur-workshop-2024/

1.Christoph Hilgers (KIT Karlsruhe, Germany) 2.Agnes Kontny (KIT Karlsruhe, Germany) 3. Michael Stipp (University of Halle, Germany) 4.Rodolfo Carosi (University of Turin, Italy) 5. Chiara Montomoli (University of Turin, Italy) 6.Jiří Žák (Charles University, Czech Republic) 7.Maria-Gema Llorens (Geosciences Barcelona, Spain) 8. Stephen Laubach (University of Texas at Austin, USA) 9.Zachary Michels (University of Arizona, USA) 10.Sandra Piazolo (University of Leeds, UK) 11.Enrique Gomez-Rivas (University of Barcelona, Spain) 12. Eugenio Fazio (University of Catania, Italy) 13.Marco Herwegh (University of Bern, Switzerland) 14.Djordje Grujic (Dalhousie University, Canada) 15.M.I.B. Raposo (University of Sao Paulo, Brazil) 16.Mark Jessell (University of Western Australia, Australia) 17.Katharina Marquardt (Imperial College London, UK) 18.Dan Frost (University of Bayreuth, Germany) 19. Paul Bons (University of Tübingen, Germany)