





The epiSTEME conferences are unique as they bring together researchers in science, technology and mathematics education in an interdisciplinary exchange. Research presented in epiSTEME conferences is inspired by cognitive, pedagogical, historical, philosophical and sociocultural aspects of the sciences.

The name epiSTEME connotes, at one level a systematic study of knowledge, while as an acronym it suggests a meta-view of science, technology and mathematics education. The conference will include review talks, paper and poster sessions, and group discussions. Pre and post conference workshops will be announced on the website.

Strands

- * Historical, philosphical, and socio-cultural studies of STM: Implications for education
- **Solution** Grant Strain Strain
- Curriculum and pedagogical studies in STME

Submission of full papers :: Apr 15, 2010 Notification of acceptance :: July 01, 2010 Submission of revised papers :: Aug 01, 2010 Registration with payment :: Sep 01, 2010

Homi Bhabha Centre for Science Education (Tata Institute of Fundamental Research) V. N. Purav Marg, Mumbai 400 088 INDIA

Tel: 091-022-25072100 / 25580036 (HBCSE) Tel: 091-022-25072200 / 25072225 (epiSTEME 4)

Fax: 091-022-25566803 / 25585660







5-9 January 2011 Mumbai, India

Review Speakers

David Barlex Brunel University, UK

Poonam Batra University of Delhi, India

Susantha Goonathilake World Academy of Arts & Sciences, Sri Lanka

> Pratibha Jolly University of Delhi, India

Helen Longino Stanford University, USA

Nora Newcombe Temple University, USA

Masakata Ogawa Tokyo University of Science, Japan

> Jonathan Osborne Stanford University, USA

Mamokgethi Setati University of South Africa, SA

> K. Subramaniam Homi Bhabha Centre for Science Education, TIFR, India

Sugra Chunawala Convenor, epiSTEME 4

episteme4@hbcse.tifr.res.in episteme4@gmail.com www.hbcse.tifr.res.in/episteme4





