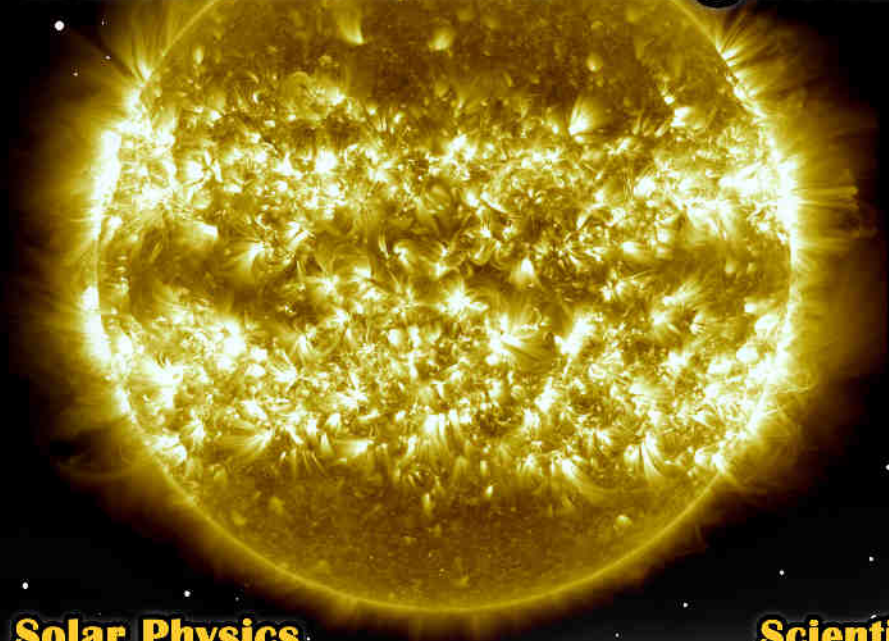


Dynamic Sun: I. MHD Waves and Confined Transients in the Magnetized Atmosphere



**IIT(BHU)
Varanasi
India**

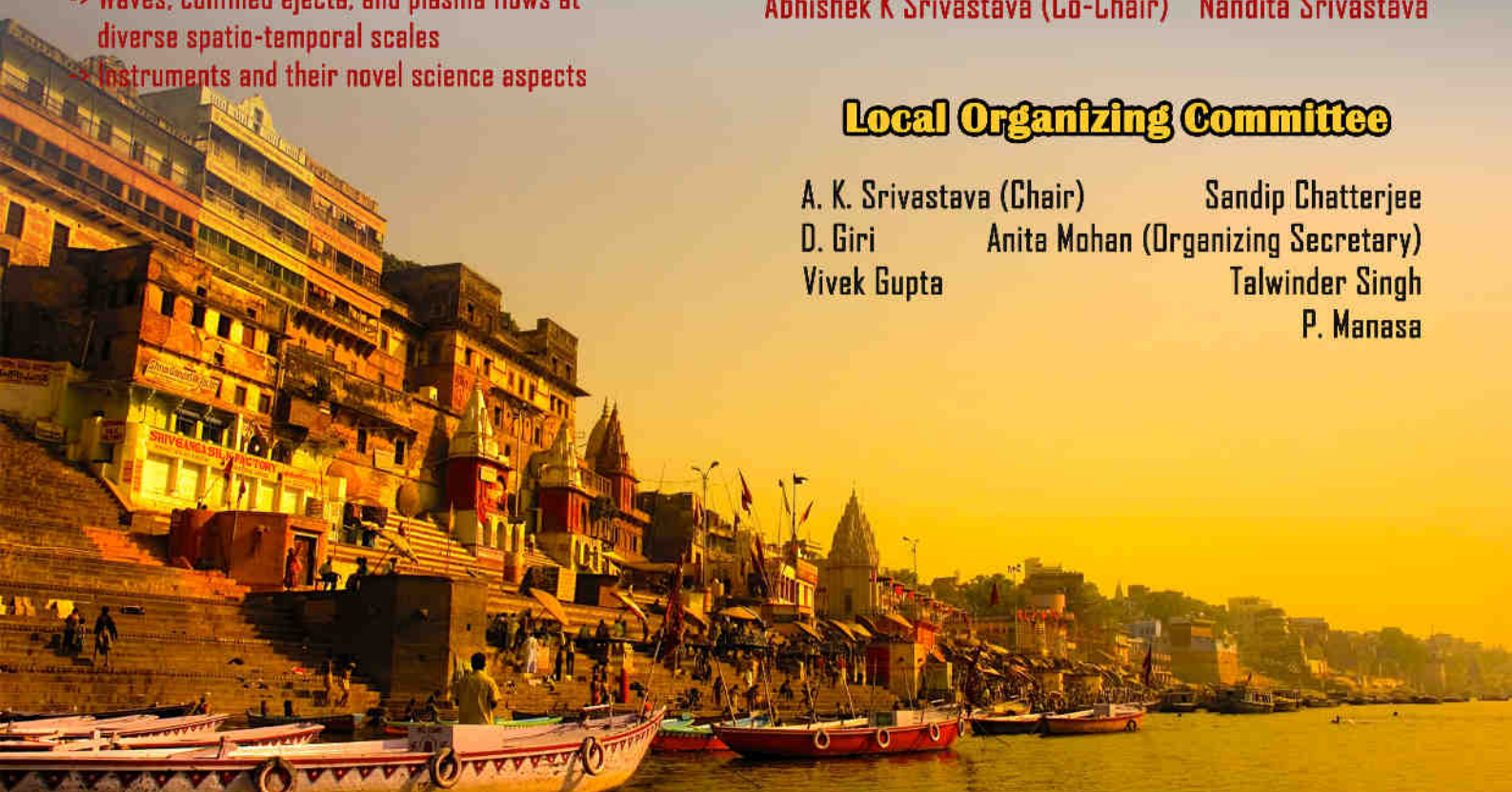
22 - 26 February 2016

Solar Physics

- Magnetised Solar Photosphere: Dynamical phenomena, waves and coupling with sub-layers
- Chromospheric Dynamics and heating processes
- MHD waves: Observations in various magnetic structures and seismology
- MHD waves: Realistic modelling through various layers of the solar atmosphere
- Waves, confined ejecta, and plasma flows at diverse spatio-temporal scales
- Instruments and their novel science aspects

Scientific Organizing Committee

- | | |
|----------------------------------|-------------------------|
| José-Luis Ballester | Paul Cally |
| P -F. Chen | B.N. Dwivedi |
| Robert Erdélyi | Viktor Fedun (Co-Chair) |
| Viggo Hansteen | Leon Ofman |
| Scott W McIntosh | S.P. Rajaguru |
| Eamon Scullion | K. Shibata |
| Abhishek K Srivastava (Co-Chair) | Nandita Srivastava |



Local Organizing Committee

- | | |
|--------------------------|------------------------------------|
| A. K. Srivastava (Chair) | Sandip Chatterjee |
| D. Giri | Anita Mohan (Organizing Secretary) |
| Vivek Gupta | Talwinder Singh |
| | P. Manasa |

For more information visit : ssg.group.shef.ac.uk/Conferences/India_2016/index.html



The
University
Of
Sheffield.

