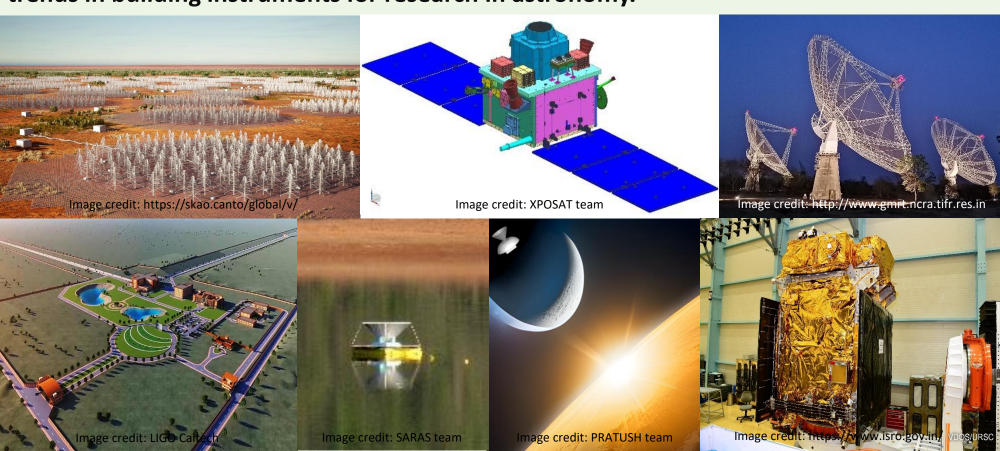


Modern Engineering Trends in Astronomy (META-2023)



Date: November 1 - 4, 2023
Venue: Raman Research Institute
C. V. Raman Avenue, Bengaluru-560080

A conference on Modern Engineering Trends in Astronomy (META-2023) is being jointly organized by Raman Research Institute, Indian Institute of Astrophysics, National Centre for Radio Astrophysics, Aryabhatta Research Institute of Observational Sciences, Inter-University Centre for Astronomy and Astrophysics, and Physical Research Laboratory. META provides a common platform for Students, Engineers and Scientists working in the field of Astronomical Instrumentation to share ideas and discuss the recent engineering trends in building instruments for research in astronomy.



Important Dates:

Last date for registration: 22 September 2023

Last date for abstract submission: 25 September 2023

Intimation of abstract selection: 06 October 2023

Local Organizing Committee:

Girish B S (Chair), Chinchu Mohanan K Gopalakrishna M, Ibrahim M, Indrajit V B, Jacob Rajan, Keerthipriya S, Prabu T, Raghavendra K B, Srivani K S, Sachin Belvadi, Anjali Marar, Ritik Shah, Shirin S

Technical Organizing Committee:

Nagabushana S (Chair, IIA), Srivani K S (Co-Chair, RRI), Kathiravan S (IIA), Krishna Reddy (ARIES), Kumar T S (ARIES), Mahesh Burse (IUCAA), Mudit Srivastava (PRL), Prabu T (RRI), Shailendra Bagde (NCRA), Suresh Kumar S (NCRA), Vishal Joshi (PRL)

CELEBRATING TIMES OF SCIENTIFIC EXCELLENCE











Conference topics:

- Antenna and RF
- Al and ML in astronomy
- CCD controllers
- Digital Signal Processing Systems
- Electrical Systems
- High Performance Computing
- Image processing
- Mechanical Systems & Emerging Manufacturing Technology
- Observatory Control Systems & Software
- Optical Engineering
- RFI & EMI/EMC Mitigation,

Write to us at meta2023@rrimail.rri.res.in

For more details, please visit https://bit.ly/3PaAiaC or Scan the QR Code

