



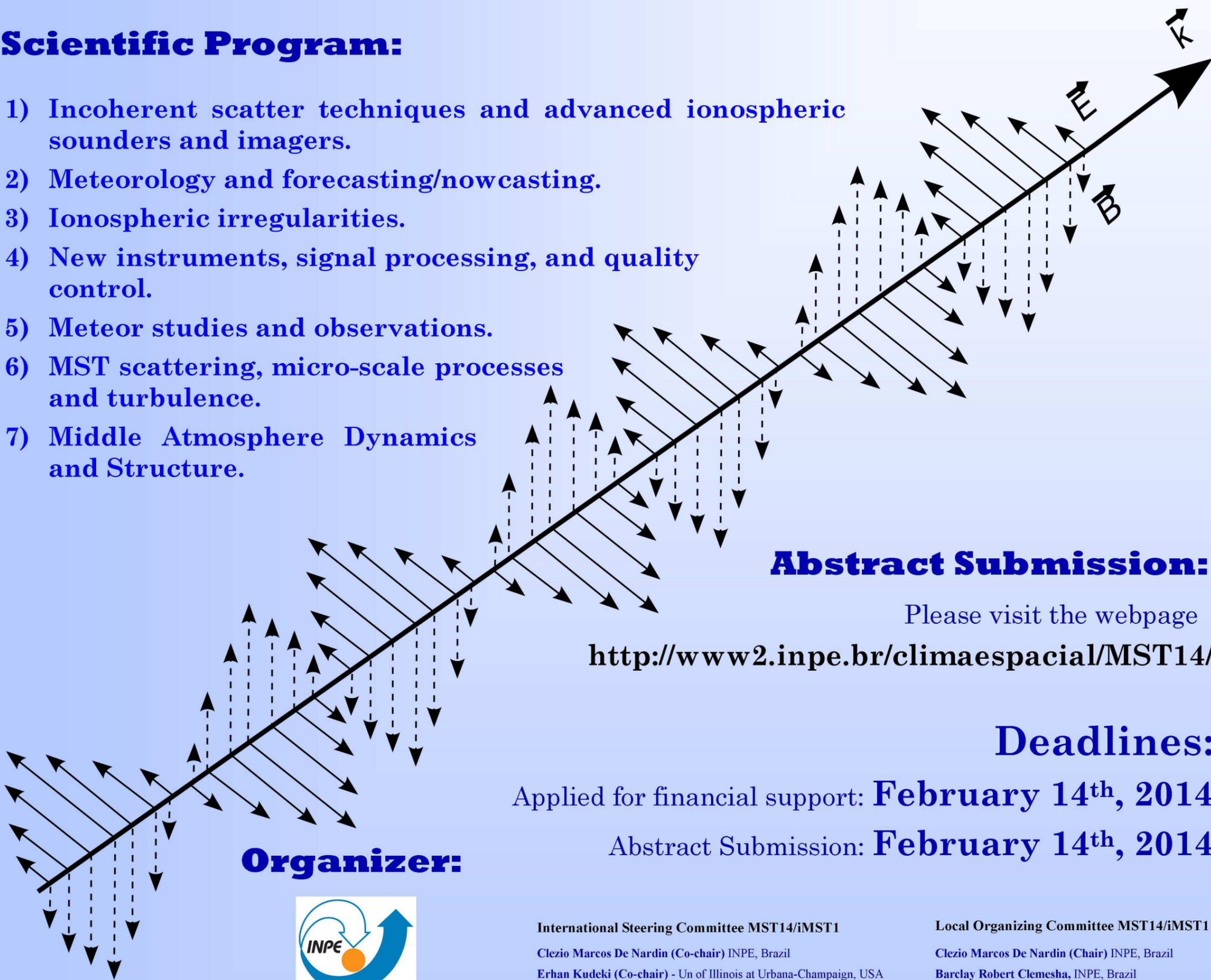
14th INTERNATIONAL WORKSHOP ON TECHNICAL AND SCIENTIFIC ASPECTS OF MST RADAR

INPE - São José dos Campos/SP - Brazil - May 25 - 31 , 2014.

Over the last 30 years, we have held a very successful series of workshops on "Technical and Scientific Aspects of meso/strato/tropospheric Radar". The fourteenth edition will be held at the National Institute for Space Research (INPE) in São José dos Campos, Brazil and at this time we are expanding the scope to include ionospheric research.

Scientific Program:

- 1) Incoherent scatter techniques and advanced ionospheric sounders and imagers.
- 2) Meteorology and forecasting/nowcasting.
- 3) Ionospheric irregularities.
- 4) New instruments, signal processing, and quality control.
- 5) Meteor studies and observations.
- 6) MST scattering, micro-scale processes and turbulence.
- 7) Middle Atmosphere Dynamics and Structure.



Abstract Submission:

Please visit the webpage

<http://www2.inpe.br/climaespacial/MST14/>

Deadlines:

Applied for financial support: **February 14th, 2014**

Abstract Submission: **February 14th, 2014**

Organizer:



Sponsors:



International Steering Committee MST14/iMST1

Clezio Marcos De Nardin (Co-chair) INPE, Brazil
 Erhan Kudeki (Co-chair) - Un of Illinois at Urbana-Champaign, USA
 Werner Singer (Co-chair) - Leibniz Institute of Atmospheric Physics, Germany
 David Hooper, STFC Rutherford Appleton Laboratory, United Kingdom
 Iain Reid, The University of Adelaide, Australia
 Jorge L. Chau, Leibniz-Institute of Atmospheric Physics e.V., Germany
 Phillip Bruce Chilson, University of Oklahoma, USA
 Ralph Latteck, Leibniz Institute of Atmospheric Physics, Germany.
 Thomas Ulich, Sodankylä Geophysical Observatory, Finland
 Toshitaka Tsuda, Kyoto University, Japan
 Wayne K. Hocking, University of Western Ontario, Canada

Local Organizing Committee MST14/iMST1

Clezio Marcos De Nardin (Chair) INPE, Brazil
 Barclay Robert Clemesha, INPE, Brazil
 Fátima Usifatti, INPE, Brazil
 Inez Staciarini Batista, INPE, Brazil
 Jose Humberto Andrade Sobral, INPE, Brazil
 Juliano Moro, INPE, Brazil
 Laysa Cristina Araújo Resende, INPE, Brazil
 Mangalathayil Ali Abdu, INPE, Brazil
 Paulo Prado Batista, INPE, Brazil
 Paulo Roberto Fagundes, IP&D - UNIVAP, Brazil
 Vânia Fátima Andrioli, INPE, Brazil

Supporters:



Ministério da
Ciência, Tecnologia
e Inovação

