MST14/iMST1

Deadline for Abstract submission is March 07, 2014

www.inpe.br/spaceweather/MST14/

During the last two days we have experiencing internet difficulties in Brazil due to modernizations applied by the national internet regulator. Therefore, despite already having more than 100 people register with abstract submitted in to the workshop, we are extraordinarily postponing the deadline for abstract submission to March 07, 2014.

We have an exciting program planned, with a wide variety of topics and some exciting guest and invited speakers, as well as a comprehensive tutorial program for students and those new to the various fields, with the already confirmed keynotes invited speakers (in alphabetical order).

Dr. Andreas Muschinski Theme: Radar scattering from lower and middle atmosphere

Dr. Craig Heinselman Theme: Spectral and moment estimation and fitting

Dr. Marco Antonio Milla Bravo Theme: Ionospheric coherent and incoherent scatter

Dr. Jorge L. Chau Theme: Radar interferometric imaging

Dr. Juha Vierinen Theme: Hardware and software receivers, GNU radio apps

We will also have a comprehensive list of invited speakers and contributed papers from all the fields cover in this workshop.

We hope to see you in Sao Jose dos Campos!

Sincerely,

Clezio Marcos De Nardin

National Institute for Space Research, Brazil Chair of the Local Organizing Committee

Erhan Kudeki

University of Illinois at Urbana-Champaign, EUA Co-Chair of the International Steering Committee

Werner Singer

Leibniz Institute of Atmospheric Physics, Germany Co-Chair of the International Steering Committee

Sponsored by:

National Institute for Space Research (INPE) Sao Paulo Research Foundation (FAPESP) Coordination for the Improvement of Higher Level Personnel (Capes) Municipality of Sao Jose dos Campos - SP ATRAD Pty Ltd Supported by:

Committee on Space Research (COSPAR) Latin-American Association for Space Geophysics (ALAGE) Brazilian Association for Space Geophysics and Aeronomy (SBGEA)

For further details, please, access the MST14/iMST1 web page at

www.inpe.br/spaceweather/MST14/