Surface-atmosphere interactions in the environmental changes context

1st Summer School at Department of Meteorology of the Federal University of Rio de Janeiro Rio de Janeiro, Brazil, from 23 to 27 March 2009



The preliminary program will be held by:

- 1) Dr. Richard Rotunno NCAR Boulder, USA Lectures: Coastal meteorology and orographic effects
- 2) Dr. Bert Holtslag Wageningen University, Holland Lectures: Advances in PBL research
- 3) Dr. Amauri P. Oliveira São Paulo University, Brazil Lectures: Convective and marine PBL
- 4) Dr. Augusto J. Pereira Filho São Paulo University, Brazil Lectures: Radar and tropical convection
- 5) Dr. Otavio C. Acevedo Santa Maria University, Brazil Lectures: PBL structure over heterogeneous surface
- 6) Dr. Saulo Freitas CPTEC/INPE, Brazil

 Lectures: Convective transport and clouds parametrization

For any further information please contact us at: summerschool2009@yahoo.com.br

The Organizing Committee

Edson P. Marques Filho (IGEO-UFRJ) José Ricardo A. França (IGEO-UFRJ) Hugo A. Karam (IGEO-UFRJ), Umberto Rizza (ISAC-CNR and UFSM) **Institucional Suport**









The purpose of this course is to provide an intensive and comprehensive review of current knowledge of atmospheric-surface interactions and advances in the planetary boundary layer researches. It is primarily addresses for PhD and Master students, and Professional in atmospheric sciences.

Limited number of participants!

Registration fee

- Until February 20th US\$70,00
- From February 21th to March 20th US\$100,00
- > After March 20th US\$130,00

Recommended Hotels in Rio de Janeiro

Hotel	Location	Prices		Site
Debret	Copacabana	Single R\$160,00	Double R\$190,00	http://www.debret.com/
Payssandu	Flamengo	Single R\$118,00	Double R\$132,00	http://www.paysanduhotel.com.br/
Itajubá	Down town	Single Dou R\$102,00 R\$115	•	http://www.itajubahotel.com.br/

Ask for registration, payment methods and other informations can be made through the organization at: summerschool2009@yahoo.com.br