Research Group "Mathematics and Disaster Risk Reduction"

SBMAC –
Brazilian Applied Mathematic Society

Prof. Leonardo Bacelar Lima Santos
Brazilian National Center for
Early Warning of Natural Disasters (Cemaden)

Rio de Janeiro, July 2015











São José dos Campos, April 2016



Marco Raupp

SBMAC Research Group

- Goals:
 - To promote scientific meetings: as this one!
 - To stimulate scientific collaborations
 - We are thinking now about internationalization!



This workshop: a FAPESP-Newton Fund call



I thank all these researchers:

Haroldo Campos Velho - BR
José Marengo - BR
Tristan Pryer - UK
Darryl Holm - UK
Marcelo Barreiro - UY
Madeleine Renon - UY
Ernesto Mordid - UY

Workshop "MaTH"

thank all these colleagues (from Cemaden), who are so important for organizing the workshop:



Cassiano Bortolozo











CALL FOR BOOK CHAPTERS

Book Title: Towards mathematics, computers and environment: a disasters perspective

Editors: Dr. Leonardo B. L. Santos, Brazilian Center for Monitoring and Early

Warning of Natural Disasters (Cemaden)

Dr. Rogério G. Negri, São Paulo State University (UNESP)

Dr. Tiago Carvalho, Federal Institute of São Paulo (IFSP), Campinas

SCOPE OF THE BOOK

This book focus on applied solutions for environmental problems, as natural/socioenvironmental disasters, based on Applied Mathematics and Applied Computing. There is a special interest in Latin American studies.

To SPRINGER-Series Mathematics of Planet Earth

CALL FOR BOOK CHAPTERS

Book Title: Towards mathematics, computers and environment: a disasters perspective

11 aproved submissions on the first-round call

Second-round call for submissions (extended abstract):

Deadline: October 6th

Format: LaTeX & English

mathdisasters@gmail.com

All of you are welcome!

To SPRINGER-Series Mathematics of Planet Earth





I thank you for coming, and great workshop to us!

santoslbl@gmail.com



