*** Please accept our apologies if you receive multiple copies of this mail. ***

CALL FOR PARTICIPATION AND STUDENT PRESENTATION LatinCrypt 2014

The 3rd International Conference on Cryptology and Information Security in Latin America http://latincrypt2014.labsec.ufsc.br/

September 17-19, 2014 - Florianópolis, Brazil

Important Dates

Student presentation deadline August 25, 2014
Early registration deadline September 1, 2014
Conference dates September 17-19, 2014

Student Presentations and Funding

LatinCrypt 2014 will include a session of presentations by students and post-doctoral fellows. The conference seeks original contributions on new cryptographic primitive proposals, cryptanalysis, security models, hardware and software implementation aspects, cryptographic protocols and applications, as well as submissions about cryptographic aspects of network security, complexity theory, information theory, coding theory, number theory, and quantum computing. Submit a .pdf file with your work (at most one page) by Monday August 25 at 23:59 Eastern North America time to: latincrypt2014@labsec.ufsc.br

Notification of acceptance and rejection will be sent at most by Thursday August 28. Grants to cover local expenses for speakers are available for students and post-doctoral fellows. The grant information will be sent together with the notification of acceptance.

Conference Registration

http://latincrypt2014.labsec.ufsc.br/registration/

Hotel Information

http://latincrypt2014.labsec.ufsc.br/accommodations/

The conference will be held at the Costão do Santinho Resort in Florianópolis – Santa Catarina, Brazil. Reservations must be made directly with the hotel. When contacting the hotel to obtain our <u>special rates</u>, do not forget to indicate that you will attend LatinCrypt 2014.

Invited Speakers

- Appelbaum, Jacob (Tor Project, Germany)
- Diaz, Claudia (KU/Leuven, Belgium)
- Halderman, J. Alex (University of Michigan, USA)
- Lauter, Kristin (Microsoft Research, USA)

Technical Program

The scientific program will be available later in August; check: http://latincrypt2014.labsec.ufsc.br/program/