CANS 2013 | Call for Papers

12th International Conference on Cryptology and Network Security

November 20–22, 2013 in Paraty (Brazil)
http://www.ic.unicamp.br/cans2013

The International Conference on Cryptology and Network Security (CANS) is a recognized annual conference, focusing on all aspects of cryptology and network security, attracting cutting-edge results from world-renowned scientists in the area. The 12th edition of the conference will be held in Paraty (Brazil), at the Casa da Cultura, organized by the Institute of Computing of the University of Campinas (UNICAMP). Earlier editions of CANS were held in Taipei (2001), San Francisco (2002), Miami (2003), Xiamen (2005), Suzhou (2006), Singapore (2007), Hong Kong (2008), Kanazawa (2009), Kuala Lumpur (2010), Sanya (2011), and Darmstadt (2012). CANS 2013 plans to have its proceedings published by Springer.

Access Control
Anonymity
Authentication, Identification
Biometrics
Block and Stream Ciphers
Cloud Security
Cryptographic Algorithms, Protocols
Denial of Service
Embedded Platform Security
Hash Functions

(Future) Internet Security
Key Management
Network Security
Peer-to-Peer Security
Identity and Trust Management
Public-key Cryptography
Secure Hardware
Security Modeling and Architectures
Spyware Analysis and Detection
Wireless and Mobile Security

Important Dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract submission</td>
<td>24.06.2013 11:59 UTC</td>
</tr>
<tr>
<td>Full paper submission</td>
<td>28.06.2013 23:59 UTC</td>
</tr>
<tr>
<td>Notification</td>
<td>12.08.2013</td>
</tr>
<tr>
<td>Camera-ready</td>
<td>02.09.2013</td>
</tr>
</tbody>
</table>

General Chair
Ricardo Dahab

Program Chairs
Michel Abdalla
Cristina Nita-Rotaru

Program Committee
Nuttapong Attrapadung
Paulo Barreto
Jean-Luc Beuchat
Alexandra Boldyreva
Ioana Boureanu
Colin Boyd
Bogdan Carbunar
David Cash
Reza Curtmola
Angelo De Caro
Emiliano De Cristofaro
Roberto Di Pietro
Orr Dunkelman
Alejandro Hevia
Dennis Hofheinz
Seny Kamara
Taekyoung Kwon
Gaëtan Leurent
Julio López
Ivan Martinovic
Jelena Mircovic
Refik Molva
Michael Naehrig
Anderson Nascimento
Claudio Orlandi
Thomas Peyrin
Bart Preneel
Emmanuel Prouff
Kasper Rasmussen
F. Rodríguez-Henríquez
Jeff Seibert
Radu State
Angelos Stavrou
Willy Susilo
Damien Vergnaud
Andrew White
David Zage
Xinwen Zhang
Jianying Zhou

in cooperation with

General Chair
Ricardo Dahab
Instructions for Authors

Submissions should be at most 12 pages excluding references and clearly marked appendices, and at most 20 pages in total, using reasonable margins and font size. The submitted paper should be intelligible and self-contained without appendices, as committee members are not required to read them.

Submissions must be anonymous, with no author names, affiliations, acknowledgments, or obvious references. The submission should begin with a title, a short abstract, and a list of keywords, and its introduction should summarize the contributions of the paper at a level appropriate for a non-specialist reader. Submissions ignoring these guidelines risk rejection without consideration of their merits. If accepted, one of the authors is expected to present the paper at the conference.

Submissions must not substantially duplicate work that any of the authors has published elsewhere or has submitted in parallel to any other conference or workshop with formally published proceedings. Accepted submissions may not appear in any other conference or workshop with proceedings. Submissions violating these rules will be rejected and may entail further consequences. Program Co-Chairs reserve the right to share information about submissions with other Program Committees.

Papers must be submitted electronically through the site https://cans2013.di.ens.fr/ichair/

There are two submission deadlines: an abstract submission deadline and a full paper submission deadline. No new submissions will be accepted after the abstract submission deadline (June 24, 2013). Full papers for the abstracts submitted before the above deadline can be submitted until the full paper deadline (June 28, 2013).

As in previous years, accepted papers will be published in Springer’s Lecture Notes in Computer Science (LNCS) and will be available at the conference. Instructions about the preparation of a final proceedings version will be sent to the authors of accepted papers. Authors are encouraged to prepare their submissions following Springer’s guidelines. These instructions are mandatory for the final papers.

About Paraty

Paraty is a small, quiet, safe and very charming village located in a bay with calm and crystal-clear water, about 248 km from Rio de Janeiro and about 330 km from São Paulo. Declared a Historical Heritage in 1958, Paraty is one of the most fascinating touristic destinations in Brazil.

Strolling the streets of the historical center, with its beautifully preserved colonial architecture, visiting numerous art galleries and stores, or simply enjoying the music and relaxing in the quiet atmosphere of the place are but a few options that Paraty offers to its visitors.

Paraty’s bay is surrounded by over 65 tropical islands and dozens of beaches, each offering something different and all covered with vegetation that remains lush and colorful year round.

There are modern installations and well equipped conference settings. The intimate town environment is also conducive to rich and close exchanges among workshop participants. Additional advantages are the adequate security of the place and the good experience of several international events held yearly in Paraty, such as International Literary Festival in Paraty, International Festival of Latin Music, etc.

The conference will be held on “Casa de Cultura” – Paraty, a 1754 historical restored building and administered by the local community and a non-governmental organization composed of Cultural Associations, Residents Associations and citizens.