Announcing Selected Areas in Cryptography 2015 and the SAC Summer School (S3)

Orr Dunkelman and Liam Keliher

Presented by Tomer Ashur



22nd International Conference on Selected Areas in Cryptography

> August 12-14, 2015 Mount Allison University Sackville, New Brunswick

- Selected Areas in Cryptography (SAC) has been running for 22 years now
- Each year it moves around Canada, and this year, the location is

Location

- Selected Areas in Cryptography (SAC) has been running for 22 years now
- Each year it moves around Canada, and this year, the location is

SACville

- Selected Areas in Cryptography (SAC) has been running for 22 years now
- Each year it moves around Canada, and this year, the location is



Location

- Selected Areas in Cryptography (SAC) has been running for 22 years now
- Each year it moves around Canada, and this year, the location is

Sackville, New Brunswick

- At Mount Allison university
- ► 30 minutes from Moncton airport (and 2 hours from Halifax)
- Peaceful and beautiful place







SAC2015 S3 Location Topics

This Year's Topics

SAC has three main topics:

- Design and analysis of symmetric key primitives and cryptosystems
- Efficient implementations of symmetric and public key algorithms
- Mathematical and algorithmic aspects of applied cryptology

And this year's special topic is:

 Privacy and anonymity enhancing technologies and their analysis

Important Dates

- ▶ Submission Deadline: May 25th, 2015
- ▶ Notification of Acceptance: July 6th, 2015
- ▶ Pre-proceedings Deadline: July 27th, 2015
- Conference: August 12-14 2015 (Wed.-Fri. before CRYPTO)

Multiple flights to Toronto/Montreal with good connections to LAX.

The SAC Summer School

▶ Due to the lack of cryptographic summer schools, the SAC board decided to start a new summer school

The SAC Summer School

▶ Due to the lack of cryptographic summer schools, the SAC board decided to start a new summer school

The SAC Summer School (S3)

The SAC Summer School

▶ Due to the lack of cryptographic summer schools, the SAC board decided to start a new summer school

The SAC Summer School (S3)

- Held Monday-Wednesday, 10-12 August (the days before SAC)
- Hosted in Mount Allison
- Two topics:
 - Design and analysis of symmetric key primitives and cryptosystems
 - Privacy and anonymity enhancing technologies and their analysis

The SAC Summer School (cont.)

- ▶ Registration: Free(!)
- Accommodations: Mount Allison dorms (cheap), or hotels around (and then you need to buy food vouchers like in CRYPTO)
- ► The generous support of Microsoft Research is very much acknowledged
- Stipends and additional support to students pends on additional funding sources

Research

See you in Sackville!

See you in Sackville!

For more info: http://mta.ca/sac2015/