

The 9th Central European Conference on Cryptography

Třebíč 23.-26.6.2009

FIRST ANNOUNCEMENT



Dear Colleague,

We would like to invite you to participate on the forthcoming **9th Central European Conference on Cryptography** – **Třebíč'09.** The Conference take place from June 23 till June 26, 2009, in Třebíč, a marvelous city with a rich history reflected through many UNESCO protected monuments and surrounded by a beautiful landscape of the Czech-Moravian Highlands. The history is present at very step of this unique city which oldest historical record dates goes back to 1101.

The Conference is he next in the series of Central European Conferences on Cryptography, a series which become a traditional meeting of people interested in all aspects of cryptography. It is organized by Brno University of Technology (Institute of Mathematics, Faculty of Mechanical Engineering) with the cooperation of Institute of Computer Science of the Academy of Sciences of the Czech Republic.

Třebíč can be reached from several directions. It is located almost in the gravity center of the triangle with vertices in Prague - the capital of Czech Republic, Brno - the capital of Moravian region, and Vienna - the capital of Austria. It lies 60km south-west from the Moravian metropolis Brno and 150km north-west from Vienna, or 150km south-east from Prague. From all these places it can be reached by train, by bus from Prague or Brno, or by a car.

You can **preregistrate** directly on the web

http://conf.fme.vutbr.cz/cecc09

or contact us directly with your questions about the conference by e-mail

cecc09@fme.vutbr.cz.

The conference fee is **4500 CZK** (Czech Crowns) or **170 EUR**. The proceedings of the conference will be publish as a special issue of Tatra Mountains Mathematical Publications. Rich social program and excursions are planned for the participants and their accompanying persons.

The **2nd announcement** is scheduled for late February.

Štefan PorubskýFor Programme Committee

Miroslav KurešFor Organizing Committee