

Non-Stop University CRYPTO

the Tenth International Olympiad in

Cryptography

October 15-23, 2023

Non-Stop University CRYPTO is unique cryptographic Olympiad offering scientific mathematical problems for school students, university students and professionals. Its aim is to involve young researchers in solving tough scientific problems of cryptography.

World-wide Olympiad for everybody! Register on nsucrypto.nsu.ru and choose your category: school student, university student or professional.

Registration and participation are free of charge. Olympiad is held in English.

Organizers

Cryptographic Center (Novosibirsk) Novosibirsk State University Mathematical Center in Akademgorodok Kovalevskaya North-West Center of Mathematical Research

KU Leuven Southern Federal University Demlabs Belarusian State University Tomsk State University There will be two independent online rounds:

The first round: October 15, 2023 at 16:00 (UTC +7) (4 hours 30 minutes; individual round; theoretical problems in math of crypto).

The second round: October 16-23, 2023 (a week; team round (up to 3 members); hard research and programming problems).

Partners

Kryptonite AKTIV company

We invite you to participate! Welcome!



Program Committee

S. Agievich (Belarusian State University, Belarus'), S. Gangopadhyay (Indian Institute of Technology Roorkee, India), A. Gorodilova (Sobolev Institute of Mathematics, Russia), V. Idrisova (Sobolev Institute of Mathematics, Russia), E. Ishchukova (Southern Federal University, Russia), K. Kalgin (Novosibirsk State University, Russia), D. Kolegov (Tomsk State University, Russia), N. Kolomeec (Sobolev Institute of Mathematics, Russia), A. Koreneva (Security Code, Financial University, Russia), A. Kutsenko (Novosibirsk State University, Russia), S. Kyazhin (CryptoPro, Russia), E. Malygina (Immanuel Kant Baltic Federal University, Russia), S. Pal (National Institute of Science Education and Research, India), I. Pankratova (Tomsk State University, Russia), B. Preneel (KU Leuven, Belgium), M. Pudovkina (National Research Nuclear University (MEPhI), Russia), R. Rosie (University of Luxembourg, Luxembourg), V. Shishkin (Kryptonite, Russia), F. Sica (Nazarbayev University, Kazakhstan), N. Tokareva (Novosibirsk State University, Russia), M. Turan (National Institute of Standards and Technology, USA), A. Udovenko (University of Luxembourg, Luxembourg), O. Zaikin (Matrosov Institute for System Dynamics and Control Theory, Russia), A. Zubkov (Steklov Mathematical Institute of RAS, Russia)

More details on nsucrypto.nsu.ru

For all questions please contact nsucrypto@nsu.ru

Cryptographic Center (Novosibirsk)





Kovalevskaya North-West Centre of Mathematical Research





on Stop T niversity









