

15-18 JUNE 2022

HYBRID EVENT Bocconi University Room AS01 Via Röntgen 1 Milano

Please register to attend in person REGISTRATION FORM

Please, click on the links below to join online

15 JUNE 2022 ZOOM MEETING
16 JUNE 2022 ZOOM MEETING
17 JUNE 2022 ZOOM MEETING
18 JUNE 2022 ZOOM MEETING

MILAN THEORY WORKSHOP

15 JUNE 2022 9:00AM-6:45PM (CET)

WORKSHOP – RECENT ADVANCES IN CRYPTOGRAPHY

SPEAKERS

STEFAN DZIEMBOWSKI University of Warsaw

AMOS BEIMEL Ben Gurion University
OMER PANETH Tel Aviv University
TAL MALKIN Columbia University
RAN CANETTI Boston University

PLENARY SESSION

SPEAKER

MONI NAOR Weizmann Institute of Science

WORKSHOP – SPECTRAL AND CONVEX OPTIMIZATION TECHNIQUES IN GRAPH ALGORITHMS SPEAKERS

RASMUS KYNG ETH Zurich YANG LIU Stanford University

16 JUNE 2022 9:00AM-6:00PM (CET)

WORKSHOP – SPECTRAL AND CONVEX OPTIMIZATION TECHNIQUES IN GRAPH ALGORITHMS

SPEAKERS

OLA SVENSSON EPFL - École polytechnique fédérale de Lausanne JAMES LEE University of Washington PRAVESH K. KOTHARI Carnegie Mellon University

CHRIS JONES University of Chicago

PLENARY SESSION

SPEAKER

SAM HOPKINS Massachussetts Institute of Technology

WORKSHOP – RECENT ADVANCES IN CRYPTOGRAPHY

SPEAKERS

GIULIO MALAVOLTA Max Planck Institute for Security and Privacy (MPI-SP) MACIEJ OBREMSKI National University of Singapore 17 JUNE 2022 9:00AM-6:00PM (CET)

WORKSHOP – RECENT ADVANCES IN CRYPTOGRAPHY

SPEAKERS

JAD SIBLAK Tel Aviv University
NOAM MAZOR Tel Aviv University
CHETHAN KAMATH Tel Aviv University
CHRIS BRZUSKA Aalto University

PLENARY SESSION

SPEAKER

YAEL TAUMAN-KALAI Microsoft Research New England / MIT

WORKSHOP – SPECTRAL AND CONVEX OPTIMIZATION TECHNIQUES IN GRAPH ALGORITHMS

SPEAKERS

THATCHAPHOL SARANURAK University of Michigan **GRAMOZ GORANCI** University of Glasgow

18 JUNE 2022 9:00AM-1:300PM (CET)

WORKSHOP – RECENT ADVANCES IN CRYPTOGRAPHY

SPEAKERS

VLAD KOLESNIKOV Georgia Institute of Technology **LISA KOHL** CWI Amsterdam

WORKSHOP – SPECTRAL AND CONVEX OPTIMIZATION TECHNIQUES IN GRAPH ALGORITHMS

GORAN ZUZIC ETH Zurich MICHAEL KAPRALOV EPFL - École polytechnique fédérale de Lausanne

The seminar "Spectral and Convex Optimization Techniques in Graph Algorithms" has received funding from the ERC under the Horizon 2020 program (GA nr.834861), Project SO-ReCoDi - Spectral and Optimization Techniques for Robust Recovery, Combinatorial Constructions, and Distributed Algorithms

This seminar "Recent Advances in Cryptography" has received funding from the ERC under the Horizon 2020 program (101019547), Project FGC, Fine-Grained Cryptography

