

GIORNATA TEORICA

13 DECEMBER 2021 9:00AM-6:50PM

HYBRID CONFERENCE Bocconi University Room N05 Piazza Sraffa 13 Milano

Please note that the seminar will take place in hybrid mode.

Attendance in presence will be allowed with Green Pass only.

ONLINE REGISTRATION

www.unibocconi.it/eventi

Click <u>HERE</u> or scan the QR code to join the live streaming.



FOR MORE INFORMATION BIDSA@unibocconi.it

9:00AM (CET)

REGISTRATION OF PARTICIPANTS AND WELCOMING RECEPTION

9:30AM (CET)

NEARLY-TIGHT AND OBLIVIOUS ALGORITHMS FOR EXPLAINABLE CLUSTERING

OLA SVENSSON

School of Computer and Communication Sciences, EPFL

Q&A

10:30AM (CET)

UNITARY SUBGROUP TESTING FOR QUANTUM CIRCUITS

DEVIKA SHARMA

Weizmann Institute of Science (REMOTE PRESENTATION)

Q&A

11:30AM (CET)
COFFEE BREAK

12:00PM (CET)

KEEP THAT CARD IN MIND. CARD GUESSING WITH LIMITED MEMORY OR: THE POWER OF ADAPTIVE ADVERSARIES IN STREAM MONI NAOR

Weizmann Institute of Science (REMOTE PRESENTATION)

Q&A

1:00PM (CET) **LUNCH BREAK**

2:30PM (CET)

BIASED OPINION DYNAMICS: WHEN THE DEVIL IS IN THE DETAILS

LUCA BECCHETTI

Sapienza Università di Roma

Q&A

3:30PM (CET)

ON BREAKING ENCRYPTION WITH A STATISTICAL ZERO-KNOWLEDGE ORACLE

ANDREJ BOGDANOV

Chinese University of Hong Kong

Q&A

4:30PM (CET)
COFFEE BREAK

5:00PM (CET)

ON MAKING GRAPHS TEMPORALLY (IN)EFFICIENT

PIERLUIGI CRESCENZI

Gran Sasso Science Institute

Q&A

6:00PM (CET)

A HIGH DIMENSIONAL GOLDREICH-LEVIN THEOREM

SILAS RICHELSON

University of California, Riverside

Q&A

