

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 [HERE](#) or scan the QR code to join the live streaming.



FOR MORE INFORMATION

BIDSA@unibocconi.it



**Università
Bocconi**

BIDSA
Bocconi Institute
for Data Science and Analytics

GIORNATA TEORICA

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 GOLDEICH-
LEVIN THEOREM**
SILAS RICHELSON
University of California, Riverside

Q&A