

PROGRAM

Monday

8-9 a.m.: **Registration**

9:00-9:10: **Opening**

9:15-12:30: **Lectures**

- 9:15-10:45: SUMAIA SAAD EDDIN *On RSA-integers* [1]
- 11:00-12:30: MARTIN KREH on *Basics of (Algebraic) Graph Theory and Number Theory* [1]

12:30-2:15 p.m.: **Lunch break**

2:15-5:30: **Lectures**

- 2:15-3:45: LUCA DE FEO on *Isogeny graphs in cryptography* [1]
 - 4:00-5:30: TORSTEN SANDER on *Spectrum vs. Matchings* [1]
-

Tuesday

9:15-12:30 a.m.: **Lectures**

- 9:15-10:45: MARTIN KREH on *Basics of (Algebraic) Graph Theory and Number Theory* [2]
- 11:00-12:30: JÜRGEN SANDER on *Integrality of Spectra* [1]

12:30-2:15 p.m.: **Lunch break**

2:15-6:00: **Free afternoon**

6:00-∞: **BBQ** (of course, also with vegetarian food)

Wednesday

9:15-12:30 a.m.: Lectures

- 9:15-10:45: LUCA DE FEO on *Isogeny graphs in cryptography* [2]
- 11:00-12:30: SUMAIA SAAD EDDIN *On RSA-integers* [2]

12:30-2:15 p.m.: Lunch break

2:15-5:30: Lectures

- 2:15-3:45: TORSTEN SANDER on *Spectrum vs. Matchings* [2]
- 4:00-5:30: SUMAIA SAAD EDDIN *On RSA-integers* [3]

6:00-7:30: Poster Session

Thursday

9:15-12:30 a.m.: Lectures

- 9:15-10:45: JÜRGEN SANDER on *Integrality of Spectra* [2]
- 11:00-12:30: TORSTEN SANDER on *Spectrum vs. Matchings* [3]

12:30-2:15 p.m.: Lunch break

2:15-5:30: Lectures

- 2:15-3:45: LUCA DE FEO on *Isogeny graphs in cryptography* [3]
 - 4:00-5:30: JÜRGEN SANDER on *Integrality of Spectra* [3]
-

Friday

9:15-12:30 a.m.: Lectures

- 9:15-10:45: SUMAIA SAAD EDDIN *On RSA-integers* [4]
- 11:00-12:30: LUCA DE FEO on *Isogeny graphs in cryptography* [4]

12:30-12:35: Closing