

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|---------------|--|--|--|---|--|
| 09:00 - 09:55 | Wootters: List decoding/recovery-1 | Gyorgy: Transfer Learning | Wootters: List decoding/recovery-2 | Mondelli: High-dimensional Inference | Loh: Robust Empirical Risk Minimization-1 |
| 09:55 - 10:05 | Discussion | Discussion | Discussion | Discussion | Discussion |
| 10:05 - 10:25 | Break | Break | Break | Break | Break |
| 10:25 - 11:20 | Vinayak: Codes for Distributed Systems-1 | Gyorgy:Zeroth-order covex optimization | Koch: Saddlepoint expansions-2 | Mondelli: Theory of ML/Deep learning (Mean-field/NTK) | Jog: Sample complexity of simple binary hypothesis testing |
| 11:20 - 11:30 | Discussion | Discussion | Discussion | Discussion | Discussion |
| 11:30 - 13:00 | Lunch | Lunch | Break | Lunch | Lunch |
| 13:00 - 13:55 | Wigger: IT limits of distributed detection-1 | Koch: Saddlepoint expansions-1 | (11:40) Vinayak: Codes for Distributed Systems-3 | Koch: Saddlepoint expansions-3 | Koch: Saddlepoint expansions-4 |
| 13:55 - 14:05 | Discussion | Discussion | Lunch (12:35) | Discussion | Discussion |
| 14:05 - 14:25 | Break | Break | EXCURSION | Break | Break |
| 14:25 - 15:20 | Wigger: IT limits of distributed detection-2 | Vinayak: Codes for Distributed Systems-2 | | Vinayak: Codes for Distributed Systems-4 | Wootters: List decoding/recovery-4 |
| 15:20 - 15:30 | Discussion | Discussion | | Discussion | Discussion |
| 15:30 - 15:40 | Poster presentation | Meet the speakers/networking event | | Break | Farewell |
| 15:40 - 16:40 | | | | Wootters: List decoding/recovery-3 | |
| 16:40 - 17:00 | | | | Discussion | |
| 17:00 - 19:00 | | | Dinner | | |