

PRE-PROGRAM
12.SEPTEMBER - 16.SEPTEMBER

| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|--------|--|--|---|--|---|----------|
| | <p>10:00am-10:45am Opening (E2.4 foyer)</p> <p>10:45am-11:45am R. Roma : Intro QED-circuit (Intro) (E1.3 lecture hall 003)</p> <p>11:45 am-2:00pm Break</p> <p>2:00pm-3:00pm L. Lauer: Intro Non-local games (Intro) (E2.5 lecture hall II)</p> <p>3:00pm-3:30pm Coffee break</p> | <p>10:15am-11:45am A. Frei : Nonlocal games and group algebras (Mini-Lecture) (E1.3 lecture hall 003)</p> <p>11:45 am-2:15pm Break</p> <p>2:15pm-3:00pm A. Roy: Calibration and characterisation of superconducting qubits (E2.5 lecture hall II)</p> <p>3:15pm-4:00pm P. Botteron: Nonlocal boxes and communication complexity (E2.5 lecture hall II)</p> | <p>10:15am-11:45am O. Aadil : Selected topics of quantum learning (Mini-Lecture) (E1.3 lecture hall 003)</p> | <p>10:15am-11:45am N. Faroß : Intro Quantum Algorithm (Mini-Lecture) (E2.5 lecture hall II)</p> <p>11:45 am-2:15pm Break</p> <p>2:15pm-3:00pm P. Daly: Maps on the space of quantum channels (E2.5 lecture hall II)</p> <p>5:00pm - open end Reception</p> | <p>10:15am-11:45am N. Faroß : Intro Quantum Algorithm (Mini-Lecture) (E1.3 lecture hall 003)</p> | |

19.SEPTEMBER - 23.SEPTEMBER

| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|--------|--|---|---|--|--------|----------|
| | <p>10:15am-11:45am O. Aadil : Selected topics of quantum learning (Mini-Lecture) (E1.3 lecture hall 003)</p> <p>11:45 am-2:15pm Break</p> <p>2:15pm-3:00pm J. Matsuda: Spectral approaches to quantum graphs and applications to quantum information (E2.5 lecture hall II)</p> <p>3:00pm-3:30pm Coffee break</p> <p>3:30pm-4:15pm A. Miyagawa: Fock spaces and free probability (E2.5 lecture hall II)</p> | <p>10:15am-11:45am A. Frei : Nonlocal games and group algebras (Mini-Lecture) (E1.3 lecture hall 003)</p> <p>11:45 am-2:15pm Break</p> <p>2:15pm-3:00pm A. Shahiri: The Tilted CHSH games: quantum values and strategies a systematic classification (E2.5 lecture hall II)</p> <p>3:15pm-4:00pm K. Fuije: The spectra of random matrices and free probability (E2.5 lecture hall II)</p> | <p>10:15am-11:45am O. Aadil : Selected topics of quantum learning (Mini-Lecture) (E1.3 lecture hall 003)</p> | <p>10:15am-11:45am A. Frei : Nonlocal games and group algebras (Mini-Lecture) (E2.5 lecture hall III)</p> <p>2:15pm-3:15pm A. Hasegawa : An optimal oracle separation of classical and quantum hybrid schemes (E2.5 lecture hall II)</p> | | |