Session Program

6-10 Jan 2020

QSFP school 2020

lecture

Rochester Building, PH08

Monday 6 January

14:00 15:00	lecture: Michal Zawada Atomic clocks and spectroscopy experiments 1 Session Location: Rochester Building, PH08
15:00 16:00	lecture: Michal Zawada Atomic clocks and spectroscopy experiments 2 Session Location: Rochester Building, PH08
16:30 17:30	lecture: Michal Zawada Atomic clocks and spectroscopy experiments 3 Session Location: Rochester Building, PH08

Tuesday 7 January

09:00	lecture: Jure Zupan Beyond the Standard Model theories 1
10:00	Session Location: Rochester Building, PH08
10:00	lecture: Jure Zupan Beyond the Standard Model theories 2
11:00	Session Location: Rochester Building, PH08
11:30	lecture: Jure Zupan Beyond the Standard Model theories 3
12:30	Session Location: Rochester Building, PH08
14:00	lecture: Edward Daw Sikivie-style resonant axion haloscopes 1
15:00	Session Location: Rochester Building, PH08
15:00	lecture: Edward Daw Sikivie-style resonant axion haloscopes 2
16:00	Session Location: Rochester Building, PH08
16:30	lecture: Edward Daw Sikivie-style resonant axion haloscopes 3
17:30	Session Location: Rochester Building, PH08

Wednesday 8 January

09:00	lecture: Jonathan Braden False Vacuum and non-equilibrium QFTs 1 Session Location: Rochester Building, PH08
10:00	lecture: Jonathan Braden False Vacuum and non-equilibrium QFTs 2 Session Location: Rochester Building, PH08
11:00 11:30	
12:30	Iecture: Jonathan Braden False Vacuum and non-equilibrium QFTs 3 Session Location: Rochester Building, PH08
14:00	lecture: Marianna Safronova EDMs, Ions, atoms and molecular probes of New Physics 1 Session Location: Rochester Building, PH08
15:00 16:00	lecture: Marianna Safronova EDMs, Ions, atoms and molecular probes of New Physics 2 Session Location: Rochester Building, PH08
16:30 17:30	lecture: Marianna Safronova EDMs, Ions, atoms and molecular probes of New Physics 3 Session Location: Rochester Building, PH08

Thursday 9 January

09:00	lecture: Ralf Schützhold Gravity Simulators 1 Session Location: Rochester Building, PH08
10:00 11:00	lecture: Ralf Schützhold Gravity Simulators 2 Session Location: Rochester Building, PH08
11:30 12:30	lecture: Ralf Schützhold Gravity Simulators 3 Session Location: Rochester Building, PH08
14:00 15:00	lecture: Yuta Michimura Laser interferometry search for non-standard physics 1 Session Location: Rochester Building, PH08
15:00	lecture: Yuta Michimura Laser interferometry search for non-standard physics 2 Session Location: Rochester Building, PH08
16:30	lecture: Yuta Michimura Laser interferometry search for non-standard physics 3 Session Location: Rochester Building, PH08

Friday 10 January

09:00	lecture: Angelo Bassi Tests and limits of the quantum superposition principle 1 Session Location: Rochester Building, PH08
10:00	lecture: Angelo Bassi Tests and limits of the quantum superposition principle 2 Session Location: Rochester Building, PH08
11:30	lecture: Angelo Bassi Tests and limits of the quantum superposition principle 3 Session Location: Rochester Building, PH08