

Session Program

22-25 Jul 2022

The 2022 XQCD PhD school

PhD School Lecture

University of Stavanger, Kjølv Egeland's hus KE E-102
Campus Ullandhaug

Friday 22 July

08:50

PhD School Lecture: Welcome and Opening

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

09:00

09:00

PhD School Lecture: Friday Lecture I

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

09:00–10:30

Modern perturbation theory

Speaker

Jacopo Ghiglieri

10:30

11:00

PhD School Lecture: Friday Lecture II

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

11:00–12:30

Neutron stars & multi-messenger physics

Speaker

TORU KOJO

12:30

14:00

PhD School Lecture: Friday Lecture III

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

14:00–15:30

QCD in relativistic heavy-ion collisions

Speaker

Aleksi Kurkela

15:30

16:00

PhD School Lecture: Friday Lecture IV

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

16:00–17:30

Lattice QCD in extreme conditions

Speaker

Gergely Endrödi

17:30

Saturday 23 July

09:00

PhD School Lecture: Saturday Lecture I

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

09:00–10:30

Lattice QCD in extreme conditions

Speaker

Gergely Endrödi

10:30

11:00

PhD School Lecture: Saturday Lecture II

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-162

11:00–12:30

Neutron stars & multi-messenger physics

Speaker

TORU KOJO

12:30

14:00

PhD School Lecture: Saturday Lecture III

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

14:00–15:30

Modern perturbation theory

Speaker

Jacopo Ghiglieri

15:30

16:00

PhD School Lecture: Saturday Lecture IV

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

16:00–17:30

QCD in relativistic heavy-ion collisions

Speaker

Aleksi Kurkela

17:30

Monday 25 July

09:00

PhD School Lecture: Monday Lecture I

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

09:00–10:30

Modern perturbation theory

Speaker

Jacopo Ghiglieri

10:30

11:00

PhD School Lecture: Monday Lecture II

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

11:00–12:30

Neutron stars & multi-messenger physics

Speaker

TORU KOJO

12:30

14:00

PhD School Lecture: Monday Lecture III

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-162

14:00–15:30

Lattice QCD in extreme conditions

Speaker

Gergely Endrödi

15:30

16:00

PhD School Lecture: Monday Lecture IV

Session | **Location:** University of Stavanger, Kjølvs Egelandshus KE E-102, Campus Ullandhaug

16:00–17:30

QCD in relativistic heavy-ion collisions

Speaker

Aleksi Kurkela

17:30