

Swinburne Physics 2021 Honours Information Session

General and project information session: Monday, 14th September 2020, 11:00am – 12:00pm

Project information sessions:

12:00 – 12:40pm Centre for Quantum and Optical Science (Theoretical Physics)

12:40 — 2:00pm Optical Science Centre -Microphotonics

1:20 – 2:00pm Optical Science Centre -Quantum Optical Spectroscopy

2:00 – 3:00pm Centre for Astrophysics and Supercomputing

Zoom Meeting ID: 574 821 6748

PWD: 636073

please contact James Chon jchon@swin.edu.au

You are invited to attend an information session about Swinburne Physics honours program and exciting honours research projects.

Honours website:

www.swinburne.edu.au/study/course/bachelor-of-science-honours/physics/



andershin

This Flamillinen has the

Ex = /182) + 2NU6

Bozoliubu energy speti

σ(A)σ(B)> = (i[Â.