



v.protect-laserschutz

PROJECT

IR-S13

Ph.D. career day

May 29th , Ringberg castle

Goal:

The goal of this workshop is to bring together graduate students and different leading industrial branches. The grand leap forward in storing, analyzing, and processing of data is opening new horizons in all fields of science and technology. With the focus on digitalization and optics, we hope to bring together the two communities to discuss the career perspectives and to share the progress in digitalization.

Participants:

The workshop is organized as a 2-hours featured session during the annual meeting of the International Max Planck Research School of Advance Photon Science (IMPRS-APS: <http://www2.mpg.de/APS/>). The school includes 30 excellent Ph.D. candidates in Quantum Optics and Photonics.

Venue:

The workshop takes place in Ringberg castle (<http://www.schloss-ringberg.de/start>) on May 29th, 2018 from 17:00-19:00. Each speaker is expected to present a 20-minutes overview of their activities and career opportunities. The featured session is followed by dinner in the castle where the students have the chance for in-person discussion with the speakers.

The speakers are invited for the dinner on 29th of May, an overnight stay in the castle and the breakfast on 30th of May. All the travel (by public transport) and overnight expenses are covered by IMPRS-APS.

If you are interested to support the event and participate in the workshop as a speaker, please send an email to imprs@mpg.de until 18.05.2018.