Symposium SAMOP Dissertation Prize 2020 (SYAD)

jointly organized by all divisions of the section AMOP

Andreas Buchleitner Physikalisches Institut der Albert-Ludwigs-Universität Freiburg Hermann-Herder-Str. 3 79104 Freiburg i.Br. a.buchleitner@physik.uni-freiburg.de

The divisions of the section AMOP award a PhD prize 2020. The prize acknowledges outstanding research from a PhD work and its excellent written and oral presentation. Eligible for nomination were outstanding PhD theses from the research fields of AMOP completed in 2018 or 2019. Based on the nominations, a jury formed by representatives of the AMOP research areas selected four finalists for the award. The finalists are invited to present their research in this dissertation prize symposium. Right after the symposium, the awardee will be selected by the prize committee.

Overview of Invited Talks and Sessions

(Lecture hall e415)

Invited Talks

SYAD 1.1	Tue	11:00-11:30	e415	Electron Pulse Control with Terahertz Fields — • Dominik Ehberger
SYAD 1.2	Tue	11:30-12:00	e415	Laser-Based High-Voltage Metrology with ppm Accuracy $-\bullet$ KRISTIAN
				König
SYAD 1.3	Tue	12:00-12:30	e415	Structured singular light fields — •EILEEN OTTE
SYAD 1.4	Tue	12:30 - 13:00	e415	Coherent Coupling of a Single Molecule to a Fabry-Perot Microcavity
				— •Daqing Wang

Sessions

SYAD 1.1–1.4 Tue 11:00–13:00 e415 SAMOP Dissertation Prize