Mainz 2017 – SYAD Overview

Symposium SAMOP Dissertation-Prize 2017 (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 2017. 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 2015 or 2016. 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 room P 1)

Invited Talks

SYAD 1.1	Wed	11:00-11:30	RW 1	Exciton transport in disordered organic systems — •FRANZISKA FEN-
				NEL
SYAD 1.2	Wed	11:30-12:00	RW 1	Quantum dynamics in strongly correlated one-dimensional Bose
				gases — •Florian Meinert
SYAD 1.3	Wed	12:00-12:30	RW 1	Dynamics and correlations of a Bose-Einstein condensate of light —
				•Julian Schmitt
SYAD 1.4	Wed	12:30-13:00	RW 1	Circular dichroism and accumulative polarimetry of chiral femto-
				chemistry — • Andreas Steinbacher

Sessions

SYAD 1.1–1.4 Wed 11:00–13:00 RW 1 **SAMOP Dissertation-Prize**