DFG Research Unit 1154



10th Scientific TMS Workshop Towards Molecular Spintronics





Center Hotel ALTE SPINNEREI, Burgstaedt

Monday, 11 April 2016

Welcome	Zahn/Salvan
Use of Temperature in Molecular Engineering (60 minutes talk + 15 minutes discussion)	Hietschold
E-Beam Lithography for MEMS applications (45 minutes talk + 15 minutes discussion)	Reuter
Lunch	
Spin-dependent Transport in Chiral Molecules (45minutes talk + 15 minutes discussion)	Gutierrez
Multi Scale Modeling of Spin Transport in Organic Semiconductors: VOTCA-STP (45 minutes talk + 15 minutes discussion)	McNellis
Coffee Break	
Analyis of Spin-Systems by Photo-CIDNP MAS NMR (45 minutes talk + 15 minutes discussion)	Matysik
Molecular and interface Properties in Single Molecule Transport Simulations (45 minutes talk + 15 minutes discussion)	Vazquez
Check-In	
Dinner	
Poster Session	
	Use of Temperature in Molecular Engineering (60 minutes talk + 15 minutes discussion)E-Beam Lithography for MEMS applications (45 minutes talk + 15 minutes discussion)LunchSpin-dependent Transport in Chiral Molecules (45minutes talk + 15 minutes discussion)Multi Scale Modeling of Spin Transport in Organic Semiconductors: VOTCA-STP (45 minutes talk + 15 minutes discussion)Coffee BreakAnalyis of Spin-Systems by Photo-CIDNP MAS NMR (45 minutes talk + 15 minutes discussion)Molecular and interface Properties in Single Molecule Transport Simulations (45 minutes talk + 15 minutes discussion)Check-InDinner

Tuesday, 12 April 2016

08:00 - 09:00	Breakfast
09:00 - 11:30	Young Researchers Presentations (each 10 minutes talk + 5 minutes discussion)
11:30 - 12:00	Discussion Final Report and Colloguium
11.50 - 12.00	

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