

Wintersemester 2013/14 und Sommersemester 2014

Vortragende(r)	Arbeitsgruppe	Thema
<u>30.10.2013</u>		
Anja Konblauh	Polymerchemie	"Twin polymerization of nitrogen containing monomers"
<u>13.11.2013</u>		
Sindy Oschatz	Polymerchemie	"Functional twin monomers and macro twin monomers - texturing of the twin polymers by combinatting twin polymerization with chain polymerization"
Mandy Göring	Polymerchemie	"Twin polymerization on metal surfaces - for injection molding applications"
<u>27.11.2013</u>		
Tina Windberg	Polymerchemie	"Development of a process for the coating of polyethylene film with SiO ₂ /phenolic resin nanocomposites"
Philipp Kitschke	Koordinationschemie	"Current research topics - twin polymerization of germanium containing precursors"
<u>11.12.2013</u>		
Christian Schliebe	Anorganische Chemie	"Twin polymerization and metal nanoparticles"
Julia Weißhuhn	Polymerchemie	"Organic borates and silicates as twin monomers and simultaneous twin polymerization of silicon monomers"
<u>08.01.2014</u>		
Felix Dannenberg	Koordinationschemie	"Germanium and zinc containing materials through Twin polymerization"
<u>22.01.2014</u>		
Thomas Schönfelder	Theoretische Physik, insbesondere Computerphysik	"Current progresses of twin polymerization (theory & simulation)"
Kevin Nagel	Polymerchemie	"Nanostructured poly (amino acid)- and polyamide-SiO ₂ -composites by (coupled) twin Polymerization"
<u>05.02.2014</u>		
Christian Leonhart	Koordinationschemie	"Tin-nanostructures"
<u>19.02.2014</u>		
Ha, Nguyen Thi Ngoc	Analytik an Festkörper-oberflächen	"Scanning tunneling microscopy (STM) study of the self-assembly of spiro monomers on graphite substrate (HOPG(0001)) in ultra high vacuum and ambient conditions"
<u>05.03.2014</u>		
Lutz Mertens	Koordinationschemie	"New heterobimetallic complexes with Sn/W and new hypervalent antimony alkoxides for twin polymerization"
<u>19.03.2014</u>		
Andreas Seifert	Polymerchemie	"Application of twin polymerization"
<u>02.04.2014</u>		
Thomas Ebert	Polymerchemie	"Twin polymerization on graphene"