

Wintersemester 2012/13 und Sommersemester 2013

Vortragende(r)	Arbeitsgruppe	Thema
<u>07.12.2012</u>		
Sindy Oschatz	Polymerchemie	"Twin macromers"
<u>11.01.2013</u>		
Thomas Ebert	Polymerchemie	"Base catalyzed twin polymerization on different surfaces"
<u>25.01.2013</u>		
Lysann Kaßner	Polymerchemie	"Twin polymerization of N-containing monomers"
Christian Schliebe	Anorganische Chemie	"Porous materials loaded with metal/metal oxide nanoparticles through twin polymerization"
<u>08.02.2013</u>		
Christian Leonhardt	Koordinationschemie	"Tin based twin polymerization"
Anja Knoblauch	Polymerchemie	"N-containing twin monomers"
<u>08.03.2013</u>		
Julia Weißhuhn	Polymerchemie	"New materials for porous storage media through simultaneous twin polymerization"
Thomas Schönfelder	Theoretische Physik, insbesondere Computerphysik	"Simulations for reactive twin polymerization"
<u>22.03.2013</u>		
Ha, Nguyen Thi Ngoc	Analytik an Festkörperoberflächen	"Ambient scanning tunneling microscopy (STM) study of the self-assembly structure and first steps for polymerization of the spiro monomer at the liquid-solid interface"
<u>12.04.2013</u>		
Philipp Kitschke	Koordinationschemie	"Theory and experiment for selected examples"
<u>17.05.2013</u>		
Lydia Wöckel	Polymerchemie	"New monomers for twin polymerization under release of CO ₂ "
Mandy Göring	Polymerchemie	"Twin polymerization on aluminum surfaces for injection molding applications"