

winter term 2014/15

Speaker	Department	Theme
<u>21.01.2015</u>		
Dr. Andreas Seifert	Polymer Chemistry	Introduction
Thomas Ebert	Polymer Chemistry	"Definitions in twin polymerization"
<u>04.02.2015</u>		
Dr. Jacek Gasiorowski	Semiconductor Physics	"Optical properties of conjugated polymers"
<u>18.02.2015</u>		
Philipp Kitschke	Coordination Chemistry	"Theoretical calculation in order to predict and understand reactivities"
Felix Dannenberg	Coordination Chemistry	"Nitrogen containing twin monomers of germanium and silicon"
<u>04.03.2015</u>		
Tina Windberg	Polymer Chemistry	"Analysis of mesopores and micropores by gas adsorption"
Dr. Janett Prehl	Computational Physics	"Modeling the reaction mechanism of twin polymerization via a reactive bond fluctuation model"
<u>18.03.2015</u>		
Daniel Uhlig	Polymer Chemistry	"Connection of the Urethan-(isocyanate)-chemistry with the twin polymerisation"
Lutz Mertens	Coordination Chemistry	"New heterobimetallic complexes and hypervalent compounds for twin polymerisation"
<u>01.04.2015</u>		
Mahfujur Rahaman	Semiconductor Physics	
Benjamin Mielke	Coordination Chemistry	