
V. DIPLOMA THESIS - DISSERTATIONS

Diplomarbeiten - Dissertationen

1. Diploma thesis in preparation / Laufende Diplomarbeiten

Alexander GUSENBAUER	Photoelectrochemical cells based on photoactive polymers
Martin EGGINGER	Bilayer/Multilayer Solar Cells using Organic Thin Films
Christoph LUNGENSCHMIED	Electroabsorption in Organic Diodes
Christopher KOPECNY	Time resolved FTIR Spectroscopy

2. Doctoral thesis in preparation / Laufende Dissertationen

Berndt EBNER	Kinetics of the photoinduced charge separation for organic photovoltaics
Harald HOPPE	Morphology – Property relationships in composite photovoltaic systems
Gebhard MATT	Optical spectroscopic characterization of ordered organic semiconductors/conjugated polymers
Attila MOZER	Mobility of the photoinduced charge carriers in conjugated polymer based solar cells?
Christoph WINDER	To increase the photon harvesting in the photoactive layer in bulk heterojunction organic solar cells
Daniela STOENESCU	Photoinduced Spectro-Electrochemistry (PISEC) of conjugated polymers and composites
Serap GUNES	Nanostructured Electrodes from Inorganic Semiconductors for Hybrid Solar Cells
Nenad MARJANOVIC	Photosensitive Transistor using Organic Semiconductors

3. Habilitation

Christoph BRABEC	Semiconductor Aspects of Organic Bulk Heterojunction Solar Cells
------------------	--