

**VII PRACTICANTS - BACHELOR STUDENTS – MASTER/DIPLOMA  
STUDENTS –  
PHD STUDENTS**

Praktikanten - Bachelor Studierende - Master/Diplom Studierende – Dissertanten

LEEB Elisabeth	Master Student
SCHIMANOFSKY Corina	PC III Practicant, Bachelor Student
von RAUSSENDORF Bernhard Agoue	PC III Practicant, Bachelor Student
CETKOVIC Ana	PC III Practicant
HAUSTEINER Julia	FFG Practicant
SUVAJAC Sarijana	FFG Practicant
BLASL Tamara	FFG Practicant
SPITALER Maximilian	FFG Practicant
PÖLLNER Stefan	Master Student
MATURA Katharina	PC III Practicant, Bachelor Student
KERSCHBAUMER Angelina	Bachelor Student
BICVIC Julia	PC III Practicant
PLANER Alexander	PC III Practicant
SIEGEL Konstantin	PC III Practicant
BÖHM Dominik	PC III Practicant
ZAHRHUBER Rene	Bachelor Student
BERGER Lisa	PC III Practicant
KLEINBRUCKNER Nadine	PC III Practicant

**Bachelor/Master/Diploma thesis in preparation / laufende Bachelor/Master/Diplomarbeiten**

Bernhard Agoué von RAUSSENDORF (Bachelor)	Enzyme immobilization on carboxylic acid modified carbon felt electrode for bioelectrocatalysis
KERSCHBAUMER Angelina (Bachelor)	Electrocatalytic oxygen reduction using anthraquinone derivatives
ZAHRHUBER Rene (Bachelor)	Investigation of different interlayers for perovskite solar cells
LEEB Elisabeth (Master)	Low energetic emission of lead halide perovskite nanoparticles
PÖLLNER Stefan (Master)	A processable and efficient perovskite solar cell with a large band gap

**Bachelor/Master/Diploma thesis completed / abgeschlossene Bachelor/Master/Diplomarbeiten**

SCHIMANOFSKY Corina (Bachelor)	(Spectro)electrochemical investigation of anthraquinone derivatives under CO <sub>2</sub> and O <sub>2</sub>
MATURA Katharina (Bachelor)	Embedding of highlyfluorescent perovskite nanoparticles into transparent polymeric matrices

**Doctoral thesis in preparation / laufende Dissertationen**

Herwig HEILBRUNNER	Charge transport properties in perovskite materials
Jakob HOFINGER	Alternative non-fullerene acceptors for organic solar cells
Katarina GUGUJONOVIC	Tandem solar cells for photoelectrochemical applications
Felix MAYR	Luminescent semiconductor nanoparticles for photonic applications

**Doctoral thesis completed / abgeschlossene Dissertationen**

Dominik WIELEND	Electrochemical H <sub>2</sub> O <sub>2</sub> production using immobilized organic catalysts
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