

**Öffentliche Präsentationen an der Fakultät für Chemie**

Termin: 15.10.2021, 12:00 Uhr

Ort: per Videokonferenz (Covid19)

Zeit	DoktorandIn	Arbeitstitel	BetreuerIn	Dissertations- gebiet
<b>öffentlich</b>				
12:00	DINHOF Tamara	New substrates to study the biodegradation of P-C compounds	Mag. Dr. Roman Lichtenecker, Privatdoz. Dr. Katharina Pallitsch, Bakk. MSc	Chemie
12:15	BORTEL Paricia	Phosphoproteomic profiling and establishment of targeted LC-MS/MS kinome monitoring assays for the investigation of cellular signal transduction cascades	Univ.-Prof. Dr. Christopher Gerner	Chemie
12:30	Spieß Philipp	1) Direct Synthesis of Enamides by Electrophilic Activation of Amides II) Total Synthesis of (+)-Fomannosin	Univ.-Prof. Dr. Nuno Maulide	Chemie
12:45	FISCHER Lukas	Liquid and semi-liquid meta/ anodes for Li-ion batteries: Constitution and thermodynamics of respective intermetallic systems	ao. Univ.-Prof. Mag. Dr. Hans Flandorfer	Chemie
13.:00	CROSTA Martina	Development of synthetic methodologies for the construction of BN-doped molecular graphenes	Univ.-Prof. Davide Bonifazi, PhD	Chemie
13:15	ROMANO Gianvito	ENTREPRENEURING CHEMICAL IRREVERSIBILITY TO PROTOTYPE RESPONSIVE SMART LABELS	Univ.-Prof. Davide Bonifazi, PhD	Chemie
13:30	FERREIRA Ruben	Multifunctional electrochromic covalent organic frameworks (COFs)	Univ.-Prof. Davide Bonifazi, PhD	Chemie
<b>nicht öffentlich</b>				
13:45	LO NARDO Federico	Peptide as anti-inflammatory drug delivery	o. Univ.-Prof. Dr. Dr. Bernhard Keppler Assoz. Prof. Mag. Dr. Michael Reithofer	Chemie
14:00	GRIGIC Dino	Combinatory endocrine activity of mycoestrogens and soy isoflavones in porcine feed	Univ.-Prof. Dr. Doris Marko	