

Öffentliche Präsentationen an der Fakultät für Chemie

Termin: 19.11.2021, 12:00 Uhr

Ort: per Videokonferenz (Covid19)

Zeit	DoktorandIn	Arbeitstitel	BetreuerIn	Dissertations- gebiet
öffentlich				
12:00	KOZAK Fanny	Speeding Up Biomimetic Nuclear Magnetic Resonance: Realtime Observation of Dynamic Processes in Biomimetic Nucleation Species.	Assoz. Prof. Dr. Dennis Kurzbach	Chemie
12:15	SCHAIER Martin	LA-ICP-TOFMS as a tool for evaluating metal-based anticancer drugs in the tumor microenvironment at the single-cell level	Univ.-Prof. Dr. Gunda Köllensperger	Chemie
12:30	JANDL Bernhard	Chemical strategies to target mucosal biofilms in patients with gastrointestinal disorders	Assoz. Prof. Dipl.-Ing. Markus Muttenthaler, PhD	Chemie
12:45	PETRITSCH Alexander	Development of marker systems for the identification of plant species in food using DNA metabarcoding	Univ.-Prof. Mag. Dr. Margit Cichna-Markl	Chemie
13.:00	POLETTO Daniele	Synthesis of BN-doped polycyclic aromatic hydrocarbons for applications in optoelectronic devices.	Univ.-Prof. Davide Bonifazi, PhD	Chemie
13:15	LEE Dong Min	Design and synthesis of chromogenic materials based on polycyclic aromatic hydrocarbons	Univ.-Prof. Davide Bonifazi, PhD	Chemie
13:30	FRANCESCHINI Marco	Synthesis of BN-doped polycyclic aromatic hydrocarbons	Univ.-Prof. Davide Bonifazi, PhD	Chemie
13:45	BENDL Christoph	Development of Chiral Transition Metal Catalysts for Asymmetric Hydrogenation Reactions and Borrowing Hydrogen Processes	Univ.-Prof. Dr. Kai Carsten Hultzsch	Chemie
nicht öffentlich				
14:00	GUARROCHENA Xabier	Enhancing in vivo stability of peptide based radiotracers	Ass.-Prof. Dr. Thomas Mindt, Privatdoz. o. Univ.-Prof. Dr. Dr. Bernhard Keppler	