

Öffentliche Präsentationen an der Fakultät für Chemie

Termin: 25.03.2022, 12:00 Uhr

Ort: per Videokonferenz (Covid19)

Zeit	DoktorandIn	Arbeitstitel	BetreuerIn	Dissertations-gebiet
öffentlich				
12:00	GRADWOHL Andreas	Ionic Liquids for the Extraction of Rare Earth Elements	Mag. Dr. Franz Jirsa, Privatdoz.	Chemie
12:15	SKOS Lukas	Establishment of an affinity enrichment assay for the proteomic investigation of the human selenoproteome	Ass.-Prof. Dr. Samuel Matthias Meier-Menches, Privatdoz. BSc MSc Univ.-Prof. Dr. Christopher Gerner	Chemie
12:30	VERDROSS Philip	Production of foams from lignocellulosic material for the purification of water from heavy metals	Univ.-Prof. Dr. Alexander Bismarck	Chemie
12:45	ALLAHYARLI Kamal	Expanded application areas of MOFs through targeted alignment control of the single crystals	Ass.-Prof. Jia Min Chin, PhD	Chemie
13:00	TOSCANO Giorgia	Organic synthesis to explore new ways of large biomolecule characterization	Mag. Dr. Roman Lichtenecker, Privatdoz.	Chemie
13:15	PRAUSE Helene-Christine	Ichthyotoxicity of secondary metabolites produced by selected harmful bloom-forming microalgae	Univ.-Prof. Dr. Doris Marko	Chemie
13:30	MEYRELLES Ricardo	Cyclopropanation via metal-free C–H activation: A theoretical study	Univ.-Prof. Dr. Nuno Maulide Univ.-Prof. Dr. Dr. h.c. Leticia Gonzalez Herrero	Chemie
13:45	ARMENTIA MATHEU Sergio	Total Synthesis of (+)-Fomannosin	Univ.-Prof. Dr. Nuno Maulide	Chemie
14:00	ZELENKA Moritz	Fundamentals of photocatalytic water splitting at spinel oxide interfaces	Univ.-Prof. Dr. Eleonora Hendrika Gertruda Mezger-Backus	Chemie