

**Öffentliche Präsentationen an der Fakultät für Chemie**

Termin: 20.11.2020, 12:00 Uhr

Ort: per Videokonferenz (Covid19)

Zeit	DoktorandIn	Arbeitstitel	BetreuerIn	Dissertations-gebiet
<b>Öffentlich</b>				
12:00	GAJSEK Oliver	Modulating the cell's guardian: The impact of posttranslational modification on function and structure of Heat shock protein 90	Univ.-Prof. Dr. Christian Friedrich Wilhelm Becker	Chemie
12:20	SZABADI András	Broadband Computational Spectroscopy of Ionic Liquids	Assoz. Prof. Dipl.-Chem. Dr. Christian Schröder	Chemie
12:40	HARMER Sandra Pia	ERKLÄRVIDEOS IM CHEMIEUNTERRICHT – FACHDIDAKTISCHE ANALYSE UND EINSATZ ALS MEDIALE DIFFERENZIERUNGSMÖGLICHKEIT	Univ.-Prof. Dr.sc.ed. Katharina Groß ao. Univ.-Prof. Mag. Dr. Hans Flandorfer Ass.-Prof. Mag.Dr. Hannes Schweiger	Chemie
13:00	POLAK Lara	Development of new rare-earth and early transition metal catalysts for asymmetric inter- and intramolecular hydroamination	Univ.-Prof. Dr. Kai Carsten Hultzsch	Chemie
13:20	SCHEIBELBERGER Lukas	Synthesis of fluorinated analogues of the carbohydrates of the pentose-phosphate-pathway	Mag. Dr. Roman Lichtenegger, Privatdoz. Dr. Katharina Pallitsch, Bakk. MSc	Chemie
13:40	BRUTIU Bogdan_Razvan	C-C Coupling mediated by hydride transfer: from macrocycles to enolethers and radicals	Univ.-Prof. Dr. Nuno Maulide	Chemie
<b>Nicht öffentlich</b>				
14:00	SCHUPP Manuel	Total Synthesis of Immunosuppressive Natural Products and Derivatives thereof through Intramolecular Domino Reactions	Univ.-Prof. Dr. Nuno Maulide	Chemie
14:20	PORTE Vincent	Synthesis as a tool for studying life sciences	Univ.-Prof. Dr. Nuno Maulide	Chemie