

Öffentliche Präsentationen an der Fakultät für Chemie

Termin: 18.06.2021, 12:00 Uhr

Ort: per Videokonferenz (Covid19)

Zeit	DoktorandIn	Arbeitstitel	BetreuerIn	Dissertations- gebiet
öffentlich				
12:00	Mathias GOTSMY	Tool development for *omics data analysis for biomedical and biotechnological applications	Univ.-Prof. Dipl.-Ing. Dr. Jürgen Zanghellini	Chemie
12:15	Mirela EVGENIEVA ENCHEVA	Molecular scale of switchable wetting	Univ.-Prof. Dr. Eleonora Hendrika Gertruda Mezger-Backus	Chemie
12:30	Stefanie RUBENZUCKER	Development and Application of Chromatographic Methods for Comprehensive Lipidome Analyses	Assoz. Prof. Dipl.-Biol. Dr. Robert Ahrends	Chemie
12:45	Nina TROPFMAIR	Developing targeted lipidomics workflows to dissect sphingolipid metabolism in adipogenesis	Assoz. Prof. Dipl.-Biol. Dr. Robert Ahrends	Chemie
13.:00	Bianca de JONCKHEERE	A comprehensive and quantitative multiomics analysis of murine megakaryocytes during maturation	Assoz. Prof. Dipl.-Biol. Dr. Robert Ahrends	Chemie
13:15	Lukas BRANDFELLNER	Improving long term polymer drag reduction by aggregation	Univ.-Prof. Dr. Alexander Bismarck	Chemie
13:30	Davide ZANETTI	Synthesis of O-based polycyclic aromatic hydrocarbons for semiconducting and photocatalysis applications	Univ.-Prof. Davide Bonifazi, PhD	Chemie
nicht öffentlich				
13:45	Fabio DOS SANTOS LEITE	From Lab to Industry: Printable Polymer Electrolyte and Smart Label Applications	Univ.-Prof. Davide Bonifazi, PhD	Chemie