

Vortragsprogramm der MChG, Sommersemester 2024

Datum (Uhrzeit 17:15 Uhr)	Ort	Gast
16.04.2024	LMU	Prof. Dr. Sonja Herres-Pawlis
23.04.2024	TUM Hörsaal CH 26411	Dr. Loren Andreas MPI Multidisciplinary Sciences Göttingen; Felix Bloch Lecture: <i>"New tricks with an old Hamiltonian, and using NMR to study membrane proteins"</i> (Guest of Prof. F. Hagn)
30.04.2024	LMU	
07.05.2024 (Beginn bereits um 16:15 Uhr)	TUM Hörsaal CH 26411	Prof. Dr. Jennifer Strunk Industrial Chemistry and Heterogeneous Catalysis, TUM Inauguration Lecture: <i>"Heterogeneous Photocatalysis: Lessons Learned from Classical Catalysis - and Steps Beyond It"</i> Prof. Dr. Christopher Stein Theoretical Chemistry, TUM Inauguration Lecture: <i>"Understanding and Predicting Chemical Reactivity in Realistic Environments"</i>
14.05.2024	LMU	Prof. Dr. Gerhard Sextl Fraunhoferinstitut für Silicatforschung
21.05.2024	LMU	
28.05.2024	LMU	Dr. Andreas Wehrmeier BMW
04.06.2024	TUM Hörsaal CH 26411	Prof. Dr. Katrin Sommer Ruhr University Bochum <i>„KEMIE® – Kinder erleben mit ihren Eltern Chemie“</i> (Guest of Prof. R. A. Fischer)
11.06.2024	TUM Hörsaal CH 26411	Prof. Dr. Antti Karttunen Aalto University Finland <i>"Density functional theory for predicting pyroelectric energy harvesting materials"</i> (Guest of Prof. T. Fässler)
18.06.2024	TUM Hörsaal CH 26411	Prof. Dr. Zoltan Takats Imperial College London <i>"Metabolic mapping of biological tissues – from single cell imaging to molecularly guided surgery"</i> (Guest of Prof. A. Casini)
25.06.2024	LMU	Jonathan Williams (MPI Mainz) JCF-Vortrag
02.07.2024	TUM Hörsaal CH 26411	Prof. Dr. Fikile Brushett Massachusetts Institute of Technology <i>"Advancing Redox Flow Batteries for Grid Energy Storage"</i> (Guest of Prof. J. Rupp)
09.07.2024	LMU	Prof. Dr. Dr. h.c. mult. Herbert W. Roesky
16.07.2024	TUM Hörsaal CH 26411	noch frei