

Anorganisch-Chemisches Kolloquium – ONLINE Sommersemester 2021 “Recent Progress in Inorganic Chemistry”

Zeit (CET): montags 17.15 h (für EU, US), montags 10.15 h (für Australien)

Ort: Im Internet über Zoom

Link: <https://zoom.us/j/94719543546?pwd=VnZtdVVrdk8vOERYcmxOcG9wZUtZZz09>
Meeting-ID: 947 1954 3546 Code: 212844

12.04.2021 Dr. Jamie Hicks, ARC DECRA Fellow (Sonderzeit 10.15 h)

Australian National University, Research School of Chemistry

“Nucleophilic aluminium: Synthesis, structural and reaction chemistry of the alumanyl anion”

03.05.2021 Professor Carsten Milsmann, Ph.D.

West Virginia University, Morgantown US, Department of Chemistry

“Zirconium in the Spotlight: Photophysics and Photochemistry of Early Transition Metal Photosensitizers”

17.05.2021 Professor Christopher C. Cummins, Ph.D.

Massachusetts Institute of Technology, Boston US, Department of Chemistry

“Phosphorus-Element Bond-Forming Reactions”

07.06.2021 Professor Stephen T. Liddle, Ph.D.

The University of Manchester, UK, Department of Chemistry

“Recent Advances in Actinide-Ligand Multiple Bonding Interactions”

21.06.2021 Professor Patrick Holland, Ph.D.

Yale University, New Haven US, Department of Chemistry,

“Nitrogen Binding and Fixation using Iron Complexes”

28.06.2021 Professor Mercouri G Kanatzidis, Ph.D.

Northwestern University, Evanston US, Department of Chemistry

“High performance when you least expect it: How halide perovskites are transforming photovoltaics“

Gäste sind herzlich willkommen.

Vor dem Online-Vortrag finden eineinhalb Stunden zuvor Einzelgesprächstermine (von je ca. 20 Minuten) online statt: Interessierte mögen sich bitte rechtzeitig beim Unterzeichnen den melden. Zur Nachsitzung nach dem Vortrag treffen wir uns zu Bier an beliebigem Ort.

gez. Jörg Sundermeyer