

## Termine des Anorganisch-Chemischen Kolloquiums im Wintersemester 2019/2020 (Stand: 28.01.2020)

Georg-August-Universität Göttingen - Institut für Anorganische Chemie

| <i>Datum</i>                 | <i>Gast</i>                                                                  | <i>Institut</i>                         | <i>Vortragstitel</i>                                                                                                         | <i>Gastgeber</i> |
|------------------------------|------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------|
| 19.11.                       | Robert Fuchs                                                                 | TH Köln                                 | Auf der Suche nach Kunstfälschungen: Zerstörungsfreie Analyse von Kunstwerken – eine forensische Herausforderung             | Stalke           |
| 20.11. (Mi,<br>17:00, MN 28) | Oldamur Hollóczki                                                            | Universität Bonn                        | On the mechanism of N-heterocyclic carbenes                                                                                  | Tittmann         |
| 29.11. (Fr,<br>13:00, MN28)  | Symposium W1-Professur „Anorganische Strukturanalyse und Molekülinteraktion“ |                                         |                                                                                                                              | IAC              |
| 03.12.                       | Dmitri Gelman                                                                | The Hebrew University                   | Pincer Complexes Bearing Multifunctional Ligands                                                                             | Schneider        |
| 17.12                        | Lisa Vondung                                                                 | University of Manchester                | Pincer and Tripodal Transition Metal Complexes: from Fundamental Reactivity Patterns to Nitrogen Activation                  | Meyer            |
| 14.01                        | Ludger Waldmann                                                              | K+S AG                                  | More than 100 years of potash processing – Is there still any space for improvements                                         | Meyer            |
| 21.01.                       | Chumming Cui                                                                 | Nankai University, Tianging             | Rare-earth complex-catalyzed hydrosilylation and hydrophosphination reactions                                                | Roesky           |
| 28.01.                       | André Schäfer                                                                | Universität des Saarlandes              | Main Group Metallocenes – From Transmetalation to Coordination Chemistry and Catalysis                                       | Siewert          |
| 04.02.                       | Huayna Terraschke                                                            | Christian-Albrechts-Universität zu Kiel | Real-time X-ray diffraction and luminescence spectroscopy: what does really happen during the formation of optical materials | Kunkel           |
| 12.03. (Do)                  | Joshua Telser                                                                | Roosevelt University                    | Spectroscopic Studies of Paramagnetic “Scorpionate” Complexes                                                                | Schneider        |

Die Dienstagsvorträge finden um 17:15 in HS MN 28 statt.