

| | | |
|---|--|------------|
| Editorial | Martin Stratmann Quantum - a new Research Paradigm for Chemistry? | 213 |
| Rede des 1. Vorsitzenden | Florian Budde Opening speech for the 121 st Bunsen-Tagung in 2022 | 216 |
| Understanding Dispersion Interactions in Molecular Chemistry | Stefan Grimme Efficient and accurate theoretical treatment of dispersion interactions | 218 |
| | Melanie Schnell Probing dispersion interactions using broadband rotational spectroscopy | 220 |
| Catalysis | Beate Paulus, Stefan Mattsson, Tilen Lindic New perspectives on electrochemical fluorination: Using state-of-the-art approaches to unravel a 70-year-old process | 222 |
| Reaction Kinetics and Dynamics | Jennifer Meyer Disentangling reaction dynamics of (transition metal) ion molecule reactions by crossed beam velocity map imaging | 224 |
| | Dmitriy Borodin Making Kinetics at Surfaces a More Exact Science | 226 |
| Theory and Data Science | Steffen Wolf Coarse-graining all-atom molecular dynamics: accessing dynamics on multisecond time scales | 230 |
| Preisträgerinnen und Preisträger | Daniel Rauber Optimizing Ionic Liquids for Broad Applications | 233 |
| | Juliane Simmchen Energiekrise auf der Mikroskala? Wie effizient sind Mikromotoren? | 235 |
| | Martin Quack Symmetry and Evolution: Molecules in Motion between less than Yoctoseconds and more than Days | 238 |
| Preise | Eckart Hasselbrink und Sebastian Schlücker Zellner-Wissenschaftspreis für Physikalische Chemie an der Universität Duisburg-Essen | 247 |
| | Auszeichnung für UDE-Chemiker: Internationaler Raman-Innovations-Preis für Prof. Schlücker | 248 |
| | Rolf Hempelmann Laudatory Speech for Dr. Daniel Rauber on receiving the Ewald Wicke Prize 2022 | 249 |
| | Alexander Eychmüller Laudatory Speech for Dr. Juliane Simmchen on receiving the Nernst Haber Bodenstein Prize 2022 | 250 |
| | Agnes Pockels PhD Prize 2022 | 251 |
| | Poster Prizes 2022 | 251 |
| | Michael Hippler Laudatory Speech for Professor Dr. Dr. h.c. Martin Quack on receiving Honorary Membership of the German Bunsen Society | 252 |
| Nachrichten | Personalia, DBG-Veranstaltungen, DBG-Mitgliederversammlung 2022 | 253 |
| | Ausschreibungen | 255 |
| | Results of the Satisfaction Survey for the Bunsen-Tagung 2022 | 257 |
| Bunsen-Tagung 2023 | DBG, GDCh Informationen zur Bunsen-Tagung „Physical Chemistry of the Energy Transition“ vom 5.–7. Juni 2023 in Berlin | 258 |
| Tagungen | Pierre Nacke und Christopher Schilling 48. Deutsche Flüssigkristalltagung | 262 |
| GDCh | Beruflich vorankommen mit der GDCh.academy | 264 |