

Editorial	Alexander A. Auer Theory meets experiment in modern chemistry	53
Theory meets experiment	Michael Römel The electronic structure of two interconvertible Co (TAML) complexes: "A tour de force in bioinorganic spectroscopy"	55
	Matthias Arenz, Jan Rossmeisl Electrocatalysis: High-entropy alloys as a bridge between theory and experiment	57
	Bernd Hartke Aryl migration becoming more interesting with every step	61
	Ricardo Mata Are our theoretical models up to standard? Ask the molecules	64
	Ahmet Altun, Michael Mehring, Stephan Schulz, Giovanni Bistoni, Alexander A. Auer Combining theory and experiment to understand interactions and structure in molecular crystals	66
Wissenschaftsgeschichte	Hans-Georg Bartel Martin Heinrich Klaproth und die Entdeckung des Elements Chrom	70
yPC	Your Publications: Communicated!	78
	Niklas Geue Formation and characterization of polymetallic $\{Cr_xM_y\}$ rings in vacuo	78
Nachrichten	Personalia, DBG-Veranstaltungen, Ausschreibungen	79
Bunsen-Tagung 2025	Programme Highlights, Call for Registration	80
	Einladung zur DBG-Mitgliederversammlung 2025	82