

Editorial	Walter Richtering, Dominik Wöll Hochauflösende Strukturmethode in den Material- und Lebenswissenschaften	105
123. Bunsen-Tagung 2024	Ralf Ludwig Creating trust, living democracy The “turning point” gives us back our democratic task	108
Opening speech by the President	Christy Landes, Stephan Link Perspective on Collaborations	110
Plenary talks	Lise Arleth A View into the not so Simple Gating Mechanism of the Magnesium Transport Protein CorA	113
	Yoav Shechtman Single Molecule Microscopy meets Deep Learning	115
	Tim Salditt 3D X-ray Insights into Human Tissue	118
Keynote speeches	Thomas Wiegand Molecular-Recognition Events probed by Solid-State NMR Spectroscopy	120
	Alexander Simanenko, Olaf Brummel, Yaroslava Lykhach, Jörg Libuda Surface Science Study of Electrochemically Active Liquid Organic Hydrogen Carriers	123
	Christina M. Tonauer Water’s Structure – a Universal Probe for its Surroundings	126
	Domenik Schleier Putting the Chemistry in Astrochemistry	129
	Thomas Lenzer, Kawon Oum Electronic Chiroptical Properties of Supramolecular Polymer Assemblies	134
	Ilka Hermes Impact of Interfaces on Charge Carriers in Semiconductors	137
	Heshmat Noei Photocatalysis at the Surface of Anatase TiO ₂ (101) in its Real Time	139
Awards	Kai S. Exner Laudatory Speech for Dr. Tim Tichter on receiving the Ewald Wicke-Prize 2024	141
	Ángel Rubio, Joachim Sauer Laudatory Speech for Dr. Mariana Rossi on receiving the Nernst-Haber-Bodenstein Prize 2024	142
	Paul-Bunge-Preis 2024 für Prof. Dr. Peter Heering und Dr. Rebekah Higgitt	143
	Wilhelm-Ostwald-Nachwuchspreis 2023	144
	Agnes Pockels PhD Prize 2024	144
	Poster Prizes 2024	145
Buchbesprechung	Niko Hildebrandt Buchbesprechung: „Der Frühling der Quantenmechanik“	150
Nachrichten	Personalien, DBG-Veranstaltungen	152
	Ausschreibungen	153
	Wilhelm-Jost-Gedächtnisvorlesung	155
	Robert-Bunsen-Vorlesung	155
	Call for paper Bunsen-Tagung 2025	156
GDCh	Neue GDCh-Statistik der Chemiestudiengänge erschienen	160