CHEMICAL SCIENCES
ZEITSCHRIFT FÜR NATURFORSCHUNG B

SPECIAL ISSUE
DEDICATED TO PROFESSOR CHRISTIAN NÄTHER
OF THE CHRISTIAN-ALBRECHTS-UNIVERSITÄT ZU KIEL
ON THE OCCASION OF HIS 60TH BIRTHDAY

EDITORS-IN-CHIEF
T. Lindel
G. Müller
R. Pöttgen
H. Schmidbaur
R. Wilhelm
Contents

Special issue dedicated to Professor Christian Näther of the Christian-Albrechts-Universität zu Kiel on the occasion of his 60th birthday

Laudatio/Preface

Wolfgang Bensch and Malte Behrens
Christian Näther zum 60. Geburtstag gewidmet — 189

Research Articles

Maximilian Knies and Michael Ruck
Bismuth-rich bimetallic clusters (CuBi₈)₃⁺ and [MBi₁₀]₄⁻ (M = Pd, Pt) from ionothermal synthesis — 191

Natalie Eichstaedt, Kasper P. van der Zwan, Lina Mayr, Renée Siegel, Jürgen Senker and Josef Breu
Crystal structure of phenanthreneid salts stabilized by 15-crown-5 and 18-crown-6 — 197

Christoph Ludwig Teske, Huayna Terraschke, Sebastian Mangelsen and Wolfgang Bensch
Structure and properties of two new heteroleptic bismuth(III) dithiocarbamates of the general composition Bi(S₂CNH₂)₂X (X = Cl, SCN) — 203

Neha U. Parsekar, Kedar U. Narvekar and Bikshandarkoil R. Srinivasan
Synthesis and structural characterization of three new mixed ligand alkaline-earth metal picrates — 211

Matthias Weil, Uwe Kolitsch and Tobias Stürzer
Dimorphism of MnHAsO₄(H₂O): natural monoclinic krautite and its synthetic triclinic modification — 221

Erik Svensson Grape, Niklas Ruser, Victoria Rooth, Ocean Cheung, A. Ken Inge and Norbert Stock
Synthesis, crystal structure, and topology of a polycatenated bismuth coordination polymer — 231

Olaf Reckeweg, Falk Lissner, Juliane Heitkämper, Johannes Kästner and Thomas Schleid
The unexpected crystal structure of thallium(I) tricyanomethanide Tl[CN]₃ — 237

Nikita N. Harmalkar, Bikshandarkoil R. Srinivasan and Sunder N. Dhuri
Synthesis, structure characterization and properties of a new oxidovanadium(IV) coordination polymer incorporating bridging (MoO₄)³⁻ and (Mo₆O₂₃)⁴⁻ ligands — 245

Nataliya Dominyuk, Galyna Nychyporuk, Ihor Muts, Yurii Tyvanchuk, Vasyl' Zaremba and Rainer Pöttgen
Crystal structure of Dy₁₁Ge₃In₅.67 and Tm₁₁Ge₃In₆ from X-ray single-crystal and powder data — 253

Laura Ruiz Arana, Jonas Ströh, Jasper Amtsfeld, Giscard Doungmo, Dmitri Novikov, Azat Khadiev, Martin Etter, Michael Wharmby, Markus Suta and Huayna Terraschke
Crystallisation of phosphates revisited: a multi-step formation process for SrHPO₄ — 263

Stefanie Becker and Malte Behrens
Oxygen evolving reactions catalyzed by different manganese oxides: the role of oxidation state and specific surface area — 273

Savita A. Kundaikar, Sudesh M. Morajkar, Wolfgang Bensch and Bikshandarkoil R. Srinivasan
Synthesis and structural characterization of a new heterometallalcumolydate coordination polymer based on a μ₃-bridging amino alcohol — 287

Kim Fischer, Jan Krahmer and Felix Tuczek
Chemically and Light-Driven Coordination-Induced Spin State Switching (CISSS) of a nonheme-iron complex — 299

Aaron M. Miller, Mellie Lemon, Marisa A. Choffel, Sarah R. Rich, Fischer Harvel and David C. Johnson
Extracting information from X-ray diffraction patterns containing Laue oscillations — 313

Teuta Neziraj, Katrin Meier-Kirchner, Walter Schnelle, Steffen Wirth, Yuri Grin and Ulrich Schwarz
Gadolinium trisilicide — a paramagnetic representative of the YbSi₃ type series — 323