AUSGEWÄHLTE FORSCHUNGSERGEBNISSE SELECTED RESEARCH REPORTS

Quantum Criticality and Superconductivity in $CeCoIn_5$	105	$[{\rm N_2}^{2-}]$ – Dumb-Bells Trapped within a Cage of Alkaline-Earth Metals	182	
The Kondo Insulator U ₂ Ru ₂ Sn	110	Volume Chemistry of Nitrogen in Binary Metal Nitrides and Subnitrides	185	
Pressure Effects and Non-Linear Susceptibility in U _{1-x} Th _x Be ₁₃	113	Ternary Alkaline-Earth Gold Nitrides	189	
Valence-Instable Ytterbium Compounds	116	Cs ₃ ReD ₁₀ , High Pressure Synthesis and Crystal Structure	190	
Chemical Bonding in $CuAl_2$ and Isostructural Compounds	121	Nodal Superconductors		
The Crystal Structure of (Ga,Zn) _{175-d} Mg _{97+d} – a Large 3/2-2/1-2/1 Fibonacci Approximant	125	B-T- Phase Diagram of PrOs4Sb12 Studied by Low-Temperature Thermal Expansion and		
Progress in Clathrate Research	129	Magnetostriction	197	
Structural Transitions in Clathrate & Clathrate-like Compounds	138	Structural and Physical Properties of the New Rare Earth Compounds $RE_2Ni_{36}P_{15}$, $RE = La$, Ce, Pr	200	
¹¹⁹ Sn NMR of Alkali Metal Tin Clathrates	143	ThAsSe Diamagnet: Evidence for a Kondo Effect Derived from Two-Level System		
¹¹ B NMR of Al _{0.9} B ₂	145			
^{71,69} Ga NMR Spectroscopy of Transition Metal Monogallides	147	Decoupled Spin and Charge Degrees of Freedom in Yb_3As_3	206	
Exploring the Phase Diagram of the Quasi-2D Organic Superconductors κ -(BEDT-TTF) ₂ X) 149	Crystal Structure and Stability of the Modulated Composite Sb-II	209	
Quantum Criticality in YbRh ₂ Si ₂	155	Alkaline-Metal-Iron Antimonides $NaFe_4Sb_{12}$ and KFe_4Sb_{12} with the filled Skutterudite		
Heavy Fermion Behavior in the System		Structure of LaFe ₄ P ₁₂ Type	213	
$EuCu_2(Si_xGe_{1-x})_2$	160	Heavy-Fermion Behavior in a Heusler-Type		
Evolution of Magnetism in CeCu ₂ (Si _{1-x} Ge _x) ₂	163	Compound YbPd ₂ Sb ?	217	
Low-Valency Nitridonickelates	165	Properties and Prospects of the Electron Doped Manganite La _{1-x} Ce _x MnO ₃	221	
Chemical Bonding Induced Large Local		Y		
Magnetic Effects in $\text{Li}_2[(\text{Li}_{1-x}\text{Fe}_x)\text{N}]$	171	Investigation of Low-dimensional Vanadium-Oxide Spin-Systems	226	
Electron Localizability	175	Chemical Transport and Optical Investigation		
Preparation, Crystal Structure, Magnetic and Electronic Properties of Ternary Rare-Earth		of Oxides with Complex Anions	229	
Nitrides of Indium (R ₂ N)In	177			