Table of Conten

Table of

PREF	AC	E	1
HIGHI	LIG	HTS	
1. Mat	eria	als Science	2
		Realization of a Monoatomic Layer Heavy Fermion	
1	1-2	Formation Condition of Quantum Well States in Oxide Nanostructures	
1	I-3	Multistep Topological Transitions Among Meron and Skyrmion Crystals in a Centrosymmetric Magnet	
1	1-4	Successive Multipole Order Transitions of the Spin–Orbit-Coupled Metal Cd ₂ Re ₂ O ₇	
1	I-5	Evaluation of Magnetic Structure of Ultrathin Mn ₄ N Films by X-Ray Magnetic Circular Dichroism Analysis	l
1	I-6	Orbital Elasticity in an Interfacial Multiferroics of $\mathrm{Co_2FeSi}$ on Ferroelectric Substrates Studied by Operando X-Ray Spectroscopies	y
2. Ch e	emi	cal Science	14
2	2-1	Tough Polymer Gels Reinforced by Strain-Induced Crystallization	
2	2-2	Interchain Valence Correlation in Quasi-One-Dimensional Pt Complex Having 3D-Ligand Netwo	rk
2	2-3	Atomic-Resolution Analysis of Natural Compounds within an Adaptable Porous Framework	
2	2-4	Decomposition Characteristics of Hypervalent Iodine Compounds Induced by X-Ray Core Excitation for the Development of X-Ray Activated Caged Compounds	
2	2-5	Unraveling the Electronic Structure of Mo-Pt Subnanoparticles that Enable Carbon Dioxide	
		Hydrogenation at Room Temperature and Atmospheric Pressure	
3. Life	Sc	ience	24
3	3-1	Develop a Strategy to Design Artificial Allosteric Sites in Protein Complexes - Rate Acceleration	n -
		of Rotary Molecular Motor -	
3	3-2	X-Ray Crystallography and Small Angle X-Ray Scattering Analyses of a de Novo Enzyme, Ferric	;
		Enterobactin Esterase Syn-F4	
3	3-3	Structures of Rediscovered Mycobacterial Cell Wall Polysaccharide-Degrading Enzymes	
3	3-4	Natural Product Biosynthetic Enzyme in a Giant Virus	

3-5 Structure of TRIM72 E3 Ubiquitin Ligase

Contents

4. Earth and Planetary Science	34
4-1 Oxidation of Magma Triggered an Explosive Eruption of Submarine Volcano	
5. Accelerator	36
5-1 Systematic Beam Study on the Static Robinson Instability at the Photon Factory Storage Ring	
5-2 Practical Application of True-Top-Up Operation of the PF-AR with 5 GeV	
OPERATION AND PROPOSALS	
1. Outline of the Accelerators	40
2. Operation Summary	42
3. Experimental Stations	48
4. Summary of User Proposals	52
APPENDICES	
Site and Organization	56
Publication List is available on the PE's website (https://www.2 kek.in/imes/nf/science/nubl/nfh//2023/)	