

IBS Key Strategic Research Areas

Category	Research Areas	Category	Research Areas		
Mathematics/ Computer science (5)	■ Geometry and algebraic/topological structure of manifolds	Chemistry (11)	■ Molecular dynamics of complex system		
	■ Arithmetic and algebraic structure		■ Frontiers in Reaction dynamics		
	■ Nonlinear Analysis		■ Experimental and theoretical quantum dynamics		
	■ Scientific computing		■ Catalytic hydrocarbon functionalization		
	○ Discrete Structures and Combinatorial Complexity		■ Next-generation synthesis of new functional molecules		
	○ Stochastic modelling and probability		■ Chemical biology		
	○ Computational and mathematical biology		■ Molecular neuroscience		
	○ Mathematical and statistical data sciences		■ Fundamentals & applications of nanoparticles		
	○ Mathematical foundation for quantum and cyber security		■ Carbon and related materials		
	○ Mathematical machine learning		■ Chemical assembly of functional matter		
Physics (13)	Theoretical physics	■ Theoretical fundamental physics	Life Science (16)	■ Cognition and memory	
		■ Condensed-matter and complex systems theory		■ Synaptic brain dysfunctions	
	Condensed matter physics	Quantum materials		■ Low dimensional quantum materials	■ Brain-inspired artificial intelligence
				■ New quantum matter for quantum science	■ RNA biology
		Extreme state materials		■ 2D Quantum Heterostructures	■ Genomic integrity
	Quantum information science	Nuclear physics		■ Condensed matter at extreme conditions	■ Gene editing and its application
				■ Quantum nanoscience	■ Molecular synthetic biology
	Particle physics	High energy density physics		■ Ultracold atomic and molecular physics	■ Complex biology
				■ Low-energy nuclear physics	■ Vascular genesis, differentiation, heterogeneity and regeneration
	Earth Science (4)	Climate change and climate physics		■ Nuclear matter physics with rare isotopes	■ Developmental biology
				■ Experimental physics beyond standard model	■ Aging biology
	Atmospheric and planetary science	Particle physics		■ Next generation experimental particle physics	■ Neuroimmunology
				■ Exploration and control of relativistic laser-matter interactions	■ Phyto-environmental biology
■ Climate physics			■ Virology		
Interdisciplinary (8)	Climate change and climate physics	■ AI-climate science	■ Immunology		
		■ Ocean carbon cycle	■ Virome and applied platform research		
	Atmospheric and planetary science	High energy density physics	■ Planetary science	■ Algorithmic and robotized synthesis	
			■ AI-based protein design	■ Nano-bio interface science	
	Interdisciplinary (8)	High energy density physics	■ Exploration and control of relativistic laser-matter interactions	■ Integrative brain imaging research	
			■ AI-based protein design	■ Structural biology science	
	Interdisciplinary (8)	High energy density physics	■ Exploration and control of relativistic laser-matter interactions	■ Ultralow energy neuromorphic system	
			■ AI-based protein design	■ Single-cell level integrated analysis	
Interdisciplinary (8)	High energy density physics	■ Exploration and control of relativistic laser-matter interactions	■ Artificial photosynthesis		
		■ AI-based protein design	■ AI-based protein design		

※ : Research areas of current/previous Centers, : Key strategic research areas