## IBS Key Strategic Research Areas

Category			Research Areas		Category		Research Areas
Mathematics/ Computer science (5)			-	Geometry and algebraic/topological structure of manifolds	Chemistry (11)	Chemical physics	■ Molecular dynamics of complex system
			-	Arithmetic and algebraic structure			■ Frontiers in Reaction dynamics
			-	Nonlinear Analysis			■ Experimental and theoretical quantum dynamics
			-	Scientific computing		Chemical reactivity & synthesis	■ Catalytic hydrocarbon functionalization
				Discrete Structures and Combinatorial Complexity			<ul> <li>Next-generation synthesis of new functional molecules</li> </ul>
				<ul> <li>Stochastic modelling and probability</li> </ul>		Circumstry for	■ Chemical biology
				<ul> <li>Computational and mathematical biology</li> </ul>			■ Molecular neuroscience
			=	Mathematical and statistical data sciences		Chemistry for noble functional materials	■ Fundamentals & applications of nanoparticles
				• Mathematical foundation for quantum and			■ Carbon and related materials
				cyber security .			■ Chemical assembly of functional matter
				Mathematical machine learning		Chemistry for sustainability	■ Chemistry for sustainability
Physics (	Theo	oretical lysics	-	Theoretical fundamental physics		Brain science	■ 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	-	Life code	RNA biology
				2D Quantum Heterostructures			■ Genomic integrity ■ Gene editing and its application
		Extreme state materials		Condensed matter at extreme conditions	_		Molecular synthetic biology
					Life		Complex biology  The complex biology
					Science		<ul> <li>Vascular genesis, differentiation, heterogeneity and</li> </ul>
	Quantum information science			Qunatum nanoscience			regeneration
					(16)		■ Developmental biology
(13)			-	Ultracold atomic and molecular physics			99
	Nuclear physics			Low-energy nuclear physics			■ Neuroimmunology
				Nuclear matter physics with rare isotopes			■ Phyto-environmental biology
	Particle physics					■ Virology	
			-			Infectious diseases	<ul><li>Immunology</li><li>Virome and applied platform research</li></ul>
	High energy density physics		-	■ Exploration and control of relativistic laser-matter	ł		<ul><li>Algorithmic and robotized synthesis</li><li>Nano-bio interface science</li></ul>
				interactions		isciplinary (8)	■ Integrative brain imaging research
Earth Science (4)	Climate change and climate physics			■ Climate physics ■ Al-climate science ■ Ocean carbon cycle			Structural biology science
							■ Ultralow energy neuromorphic system
							■ Single-cell level integrated analysis
				Ocean Carbon Cycle			<u> </u>
nce	Atmospheric and planetary science		<b>=</b>	■ Planetary science			■ Artificial photosynthesis
				,			■ Al-based protein design

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