

Hesheng Chen *Editor*

Large Research Infrastructures Development in China: A Roadmap to 2050

With 30 figures





Contents

Ab	Strac	<u> </u>	. 1
1	Larg	e Research Infrastructures and National Innovation System	5
	1.1	Definition of National Large Research Infrastructures	. 5
	1.2	Position and Role of Large Research Infrastructures in the Development of the Country	
	1.3	Development Trend of Large Research Infrastructures	. 9
	1.4	The Current Situation and Tasks of Large Research Infrastructures in China	. 13
2		ro Thought on Development of China's Large Research structures in the Next 50 Years	16
	2.1	Guideline for Making Roadmap	. 16
	2.2	Development Goal	. 17
	2.3	Guideline for Development	. 20
3	Parti	icle Physics, Nuclear Physics and Nuclear Energy	22
	3.1	Particle Physics	. 22
	3.2	Nuclear Physics	. 33
	3.3	Nuclear Energy Application	. 36
4	Astro	onomy and Space Science	42
	4.1	Astrophysical Problems of Black Holes and Other Compact Objects	. 43

	7.2	Origin and Evolution of the Universe and Its Structures	. 40
	4.3	Impact of the Sun and Solar System on the Earth and the Survival and Development of Human Society	. 50
	4.4	Searching for Earth-like Exoplanets and Evidence of Life Beyond the Earth	. 52
	4.5	Global and Long-term Changes of the Earth	. 54
8	Multi	disciplinary Research Platform	55
	5.1	Large Advanced Light Source	. 55
	5.2	Advanced Neutron Source	. 68
	5.3	Experimental Platform of Extreme Physical Conditions	. 75
	5.4	Ultra-scale Computing Infrastructure	. 81
	5.5	The Integrated Research Platform for Imaging	. 84
	5.6	Other Multidisciplinary Application Platforms	. 89
6	Life	Sciences and Biotechnology	94
		Rapid Progress in Sequencing Technology to Enable Life Sciences into a New Genomic Era	
			. 95
	6.2	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research	. 95
	6.2 6.3	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study	. 95 . 98
	6.2 6.3 6.4 6.5	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study	. 95 . 98 101
	6.2 6.3 6.4 6.5	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study Development of Synthetic Biology will Create Artificial Life Continuous Advancement in Micro-technology to Promote Exploration for	95 98 101 102
	6.2 6.3 6.4 6.5	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study Development of Synthetic Biology will Create Artificial Life Continuous Advancement in Micro-technology to Promote Exploration for Fine Cell Structure	95 98 101 102 103
	6.2 6.3 6.4 6.5 6.6 6.7 6.8	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study Development of Synthetic Biology will Create Artificial Life Continuous Advancement in Micro-technology to Promote Exploration for Fine Cell Structure Cognitive Science	95 98 101 102 103
Ť	6.2 6.3 6.4 6.5 6.6 6.7 6.8	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study Development of Synthetic Biology will Create Artificial Life Continuous Advancement in Micro-technology to Promote Exploration for Fine Cell Structure Cognitive Science Molecular Crop Design The Development of Life Sciences and Biotechnology Needs a Big Science Platform	95 98 101 102 103 105
Ť	6.2 6.3 6.4 6.5 6.6 6.7 6.8	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study Development of Synthetic Biology will Create Artificial Life Continuous Advancement in Micro-technology to Promote Exploration for Fine Cell Structure Cognitive Science Molecular Crop Design The Development of Life Sciences and Biotechnology Needs a Big Science Platform	95 98 101 102 103 105 109
Ÿ	6.2 6.3 6.4 6.5 6.6 6.7 6.8 Reso	New Genomic Era Proteomics to Become a New Focus for Life Sciences Research Systems Biology to Create a Comprehensive Life Study Development of Synthetic Biology will Create Artificial Life Continuous Advancement in Micro-technology to Promote Exploration for Fine Cell Structure Cognitive Science Molecular Crop Design The Development of Life Sciences and Biotechnology Needs a Big Science Platform purces, Environment and Ecology	95 98 101 102 103 105 109 110

	7.4	Earth Science	122
	7.5	Oceanography	125
8	High	n-tech and Others	128
	8.1	Overview of High-tech	128
	8.2	Relationship between High-tech and Large Scientific Facilities	129
	8.3	Large Scientific Facility Roadmap in High-tech Field	132
9	Pro	posed Policies and Measures	143
	9.1	Intensify the Efforts to Make and Manage the Planning of National Infrastructures	143
	9.2	Strengthen the Management of the Whole Life Cycle of Infrastructures	144
	9.3	Establish the Management Norms Suitable for the Characteristics of Infrastructures	145
	9.4	Reinforce the Cultivation of Talents and Teams for Infrastructures	146
Re	(ere	nces	147
E o	lloon.	na i	148