



Vision 2020: Emerging Trends in Science and Technology and Strategic Option of China

BCAS

Vol.28 No.1, 2014 Pages 1 – 114

Honorary Editor-in-chief
BAI Chunli
Editor-in-chief
FANG Xin
Executive Vice Editor-in-chief
CAO Xiaoye
Vice Editors-in-chief

YANG Le, ZHU Daoben, TAN Tieniu, WANG Keqiang, WANG Xingdong

Advisors for the Issue PAN Jiaofeng, ZHANG Feng

Editor
GUO Haiyan
Guest Editor
TAO Cheng
Associate Editors
SONG Jianlan
XIN Ling
Design & Layout
YUAN Miao

General Editorial Office Tel/Fax: 86-10-62542631 http://english.cas.cn/beas/ Email: bulletin@mail.casipm.ac.cn P.O. Box. 8712, Beijing 100190, China

Sponsored by the Chinese Academy of Sciences Published by Science Press Domestic subscription (1 year): 100 yuan; foreign subscription plus postage extra: \$72.

The views expressed in the *Bulletin of the Chinese Academy of Sciences* are those of the authors, and are not necessarily those of the Academy or the editors.

Contents

- 1 Editorial
- 2 CAS Studies of S&T Development Trends to 2020

New Trends and Features of World S&T Development in the Next Decade

- 6 New Situation of World S&T Development
- 8 Some Key Areas Might See Big Breakthroughs
- 11 Major World S&T Events for the Next Decade

Confirming of the Higgs Boson • Neutrino Oscillation Experiments Hopeful to Accelerate the Delivery of Solutions to the "Mystery of Missing Antimatter" • Prospects of Scientific Breakthroughs in Dark Matter Particle Detection and Related Research • Quantum Information Technology Will Lead the Next Generation of Information Technology • "Artificial Life" — A Promising Future of Synthetic Biology • Human Brain Neural Connection Diagram is Expected to be Mapped • Revolutionary Breakthroughs in Photosynthesis and "Artificial Chloroplast" • Information Service Entering the Era of Computing for the Masses, Driven by Human-cyber-physical Ternary Integration • Power Grids' Operation Mode to See Changes from AC to DC or AC/DC Hybrid • Solar Photovoltaic Grid Parity Will Come True • Deep Geothermal Energy to Become One of the Major Renewable Energies • Graphene: A New Potential Material of "Postsilicon Era" • Green Intelligent Manufacturing Technology toTrigger Overall Industrial Revolution • New Reproduction Mode Based on Stem Cells Will Emerge • Breakthroughs are Expected in Personalized Diagnostics and Treatment Techniques • Application of Stem-Cell Technique for Diagnosis and Treatment of Cancer and Other Major Chronic Diseases • Designer Breeding by Molecular Modules is a Novelbreeding Technology to Create a New Generation of Agricultural Organisms • Bio-manufacturing Innovation Enabled by Progress in Synthetic Biology • The Earth System Science Research on the Tibetan Plateau is Expecting a Breakthrough • Extraterrestrial Life or Their Evidence Might be Found • Worldwide Space Programs Accelerate Breakthroughs in Fundamental Scientific Questions and Space Technologies • Embracing the New Era of the Deep-sea Exploration

Major S&T Demand of Innovation-driven Development in China

- Pressing Demand for S&T from China's Socioeconomic Transformation
- 62 Possible Major S&T Breakthroughs in China over the Next Decade

Major Breakthroughs Expected in Quantum Communication • Major Breakthroughs Expected in Independent R&D of Basic Hardware and Software Platforms • Computing for the Masses Will Make Great Progress • Modular Design and Genome-wide Association Analysis Will Become Important Means of Molecular Breeding in Future • China's Stem Cell Research is Expected to Become a World Leader • Biomedicine to Witness Leapfrog Development • China's Industrial Biomanufacturing Technology to Reach World Advanced Level • Major Breakthrough May Be Made in Ubiquitous Manufacturing Information Perception and Networking Technology • The Field of Advanced Materials May See Innovative Breakthroughs and Overall Enhancement • Clean and Comprehensive Utilization of Coal Resources Will Become an Emerging Industry • Independent Research and Development of Key Technologies and Equipment for Deep Earth Exploration • Large-scale Renewable Energy Power Generation and Distributed Grid Will be Commercially Available • Efficient and Clean Utilization of Wastegenerated Energy Gives Birth to an Emerging "Urban-mining" Industry • Regional High-voltage DC Grid Will Be Established in China • Major Breakthroughs Will Be Made in China's Manned Space Program, Lunar Exploration and Other Space Missions • China's Space-science Satellite Series is Taking Shape and Will Hopefully Achieve Important Discoveries at Scientific Frontiers • New-principle Aeroengine Prototype Is Expected to be Developed Successfully • China's Manned Submersible and Deep-sea Exploration Technologies Will Achieve Leapfrog Development • Breakthroughs in New Marine Technologies will Facilitate the Rapid Development of Blue Marine Economy

China's Strategic Options for S&T Development Toward 2020

- 107 Major S&T Issues Deserve Higher Priority in Strategic Planning
- 114 Policy Recommendations