



P 99

Cover Story:

Over 20 countries set to enhance international cooperation on earth observation of the "Belt and Road", to better deal with issues related to sustainable development of the regions involved in the "Belt and Road Initiative".
(For more information please refer to page 99.)

BCAS

Vol.30 No.2, 2016
Pages 65 – 128

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

Editor

SONG Jianlan

Associate Editors

GUO Haiyan

XIN Ling

Design & Layout

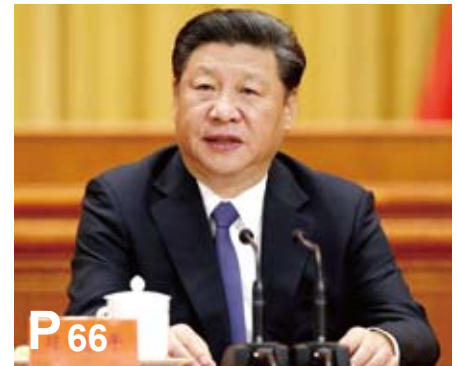
YUAN Miao

General Editorial Office
Tel/Fax: 86-10-62542631
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): 400 yuan.

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



Chinese President reiterates government's determination to build China into a leading power in science and technology by 2050.

InBrief

- 66 Chinese leaders: Science is Key to Future
- 67 New Vice Presidents Assume Office at CAS
- 68 Beijing Electron Positron Collider Luminosity Sets World Record
- 69 First Deep-sea Research Institute Opens in Sanya
- 70 Mu-Ming Poo Receives Gruber Neuroscience Prize
- 71 2016 Carl Sagan Medal Goes to CAS Astronomer
- 72 CAS in Nature Index: A Top Contributor of Quality Science for Four Years

InFocus

- 73 Tan Kah Kee Science Awards and Tan Kah Kee Young Scientist Awards 2016 Conferred
- 75 Laureates of Tan Kah Kee Science Awards 2016
- 77 Laureates of TTK Young Scientist Awards 2016
- 80 TMT: Best Location for the Best Science — An Interview with Dr. Gary Sanders



Tan Kah Kee Awards 2016 conferred in Beijing on June 1.



John Speakman enjoys his work and life in Beijing, his second home, as a Thousand Talent expert in energy balance research.



IVPP scientist and international colleagues give new insight into impact of climatic fluctuations on human migration and genetic history of Ice Age Eurasia.

Highlight

Feats of the 12th National Five-Year Plan

- 87 Quantum Communications

People

- 91 From Scotland to China: Understanding Energy Balance for Three Decades and On

Int'l Cooperation

- 99 DBAR Initiative: Big Earth Data for "Belt and Road" Development
- 106 Beijing Declaration on Earth Observation for Belt and Road

Science Watch

Basic Science

- 108 First Observational Analysis of the Magnetic Reconnection Process

Life Sciences

- 109 Genetic Mechanisms of Different Flower Patterning
- 110 Botanical Studies Suggest Origin of Hainan Island
- 112 Environmental Filtering Governs Fish Gut Microbiota
- 114 Chinese Scientists Solve First Crystal Structure of Zika Virus Protein

- 116 SIBCB Researchers Generate Human Haploid Embryonic Stem Cells
- 117 Causal Link between Vertical ZIKV Infection and Malformation of Fetal Brain Established

Energy and Environment

- 118 Discharge of Organic Nutrients May Have Worsened Green Tides in Yellow Sea
- 119 Understanding Permafrost Carbon Budget
- 120 Ice Core Records Reveal Atmospheric Mercury Deposition over Past 500 Years

Technology

- 122 A Novel Type of High Efficiency, Low Cost Battery

Earth Sciences

- 123 New Oligocene Primates from China Highlight Ancient Climate Change as Possible Evolution Filter
- 125 New Insight into Impact of Climatic Fluctuations on Human Migration and Genetic History of Ice Age Eurasia

Psychology

- 127 Quantitative Relationship between Positive Affect and Mortality Risk in Older People
- 128 Your Smell Sensitivity Affects Your Social Network Size