



Contents



Chinese President XI Jinping visits CAS and holds talks with scientists on July 17.

Low Carbon Development (139-156)

To better understand carbon-related scientific issues and help the government develop a low-carbon roadmap, the Chinese Academy of Sciences has launched two strategic priority research programs to investigate China's carbon budget and particulate air pollution problems. This issue of *BCAS* will present you with the latest progress of the two programs and bring you other research highlights in carbon science, technology and policy scored at CAS.

BCAS

Vol.27 No.3, 2013

Pages 129 – 192

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, LI Ting, WANG Xingdong

Editor

GUO Haiyan

Associate Editors

SONG Jianlan

XIN Ling

LI Yuyang

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): 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.

InFocus

- 130 A Proposal for Responsible Conduct of GM Technology Research and Development

InBrief

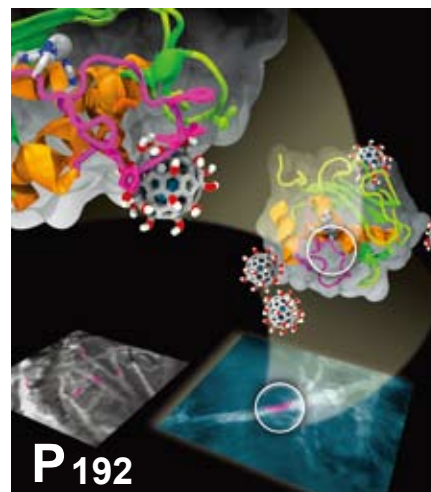
- 133 Chinese President XI Jinping Visits CAS
- 133 State Leaders Meet Shenzhou-10 Astronauts and Scientists
- 134 CAS Launches Exhibition on S&T Innovation
- 134 CAS Report Forecasts Future Research Breakthroughs
- 135 China Signs on to Top Astronomical Project
- 136 XSSC Celebrates its 20th Anniversary
- 136 Distinguished Chinese Botanist Dies at 97
- 137 Female Chemist Honored by IUPAC
- 137 CAS Mathematician to Receive 2013 Ramanujan Prize
- 138 Awardees for First CAS-TWAS President's Fellowship Announced
- 138 International Space Science Institute Sets up First Branch in Beijing



CAS launches a travelling exhibition to showcase latest research advances and promote scientific outreach.



Human and AI: the 23rd International Joint Conference on Artificial Intelligence convenes in Beijing, raising awareness of computational sustainability.



Recent discovery by CAS scientists on pharmacokinetic action of nanoparticles provides insights into a brand-new design of nanomedicines for fatal diseases, such as pancreatic cancer.

Special Reports

Science Supports Low Carbon Development (139-156)

- 140 Tracking down China's Haze Pollution
- 145 China Gears up for Carbon Research and Management
- 148 "Everybody has a Role to Play in Curbing Carbon Emissions"
— An Interview with Prof. Corinne Le Quéré
- 151 Microbial Carbon Sequestration in the Ocean: The Big Role of Small Bugs in Mitigating Global Climate Change
—An Interview with Prof. JIAO Nianzhi
- 154 Future Carbon Research: Monitoring Regional Emissions and Developing Sequestration Strategies
—An Interview with Prof. ZENG Ning

Artificial Intelligence

- 157 Addressing Sustainability via AI
— Report from the 23rd International Joint Conference on Artificial Intelligence

South-South Cooperation

- 166 CAS, TWAS Join Hands in Developing Centers of Excellence to Promote Science in the Developing World

Highlights

- 168 New Explanation for Evaporation Paradox
— Latest Results from Pan Evaporation Research in Arid Region of Northwest China
- 170 Weakened Siberian High a Most Important Reason for Sharper Temperature Rise in Arid Northwestern China

Consultative Reports

- 172 Physicochemical Studies of Water and Their Application in Environmental Protection and New Energy Development

Research Archives

- 176 Research on Novel Light-Element Nanostructures
- 178 UV Raman Spectroscopic Studies on Catalytic Materials
- 180 High Order Multiphoton Upconversion Processes and Intense Ultraviolet Upconversion Luminescence under NIR Excitation
- 182 Genetic Basis of Unique Dual Modes of Unisexual and Sexual Reproduction in Gibel Carp
- 184 Thinning and Accretion of Deep Lithosphere in North China Block
- 186 Benefits and Costs of Uniqueness in Multiple Object Tracking: The Role of Object Complexity
- 187 Quantitative Measurement of the Intrinsic Electric Fields in Ionic Liquids Using VSE Spectroscopy and MD Simulation
- 187 A New Green Anatase TiO₂ Nanocrystals Synthesized
- 188 Major Progress on Lithium-Sulfur Batteries
- 189 Multifunctional Bracts Enhance Plant Reproductive Fitness in Alpine Areas of Himalayas
- 190 How a Hive Regulates the Accumulation of Toxic Honey?
- 191 Gravity Data Shows Water Storage Increase in North America and Scandinavia
- 192 Potentially More Effective Nanodrugs for Pancreatic Cancer Discovered