

Cover Story:

An international team led by scientists at the Shanghai Institute of Materia Medica, CAS succeeds in determining the structural details of a molecular complex responsible for regulating vital physiological function, using a novel approach. (For more see P146.)

BCAS Vol.29 No.3, 2015 Pages 129 – 192

Honorary Editor-in-chief BAI Chunli Editor-in-chief Executive Vice Editor-in-chief Vice Editors-in-chief

YANG Le, ZHU Daoben,, TAN Tieniu, LI Ting, WANG Xingdong

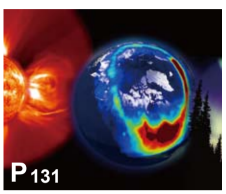
Editor GUO Haiyan **Associate Editors** SONG Jianlan Design & Layout YUAN Miao

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

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



The Solar-wind Magnetosphere Ionosphere Link Explorer (Smile) is a new collaborative mission proposed by European and Chinese scientists to understand space weather, slated for launch in

InBrief ==

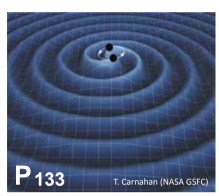
- 130 The 8th International Congress on Industrial and Applied Mathematics Convenes in Beijing
- 130 China, ESA to Jointly Explore Space Weather
- 131 CAS Scientists Recognized For Innovation on **Superconducting Materials**
- 132 China, Europe to Enhance Collaboration in Earth Observation and Digital Earth

InFocus

- 133 Chinese Scientists Hail the Era of **Gravitational Wave Astronomy**
- 140 The Legend of LIGO -An Interview with David Reitze

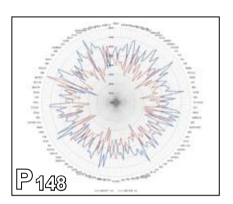
Highlights _____

- 146 The World's Most Powerful Laser Sheds Light on the GPCR-arrestin Signaling
- 148 The Annual Report for World Sustainable Development 2015: Voice from the Chinese School of Sustainability Science



By pleading for participation in building the next generation detectors, Chinese scientists are eager to hail the era of gravitational wave astronomy—a brand new window on the unknown part of our universe.

......



Chinese School of Sustainability Science: For the first time ever, Chinese scientists give their advice to the UN "Post-2015 Development Agenda" and predictions on the time when different countries achieve sustainable development.



CAS-TWAS Centers of Excellence: Efforts in the fields of meteorological modeling, green technology and space technology for disaster mitigation to strengthen scientific capacity in the developing world.

Int'l Cooperation

- To Better Model the Earth System:Data Assimilation at CAS-TWAS-WMO Forum
- 159 2015 Green Tech: Integrating Efforts for Sustainable Development
- 165 CAS-TWAS SDIM: Strengthening S&T Cooperation with Countries Involved in the B&R Initiative

Consultative Report

167 Development Strategy for Nuclear Fuel Cycle Technology

Science Watch

Basic Science

- 170 First Evidence of Scintillations Associated with Plasma Blobs in Low Latitude Ionosphere
- 171 Hidden Pairs of Supermassive Black Holes
- 173 A Majorana-like State Discovered in the Iron-based Superconductor

Life Sciences

175 Mixed-species Flocks Important for Biodiversity Conservation in Tropics

- 176 What the Nose Knows: Zoologists Develop a New Framework for Teaching Animals to Detect Odors
- 177 One Big Step Forward Towards Understanding Photosynthesis
- 179 Chemical Induction of Cardiac Reprogramming of Fibroblasts
- 181 Fossilized Leaves Indicate Historical Atmospheric CO₂ Concentrations

Earth Sciences

- 182 Scientists Reveal Joint Factors for Severe Drought in North China in 2014
- 184 Campaign on Atmospheric Aerosol Research Network of China: CARE-China
- 185 The Most Influential and Uncertain Processes in Simulating Low-cloud: Based on a Higher Order Closure Scheme
- 187 An Ocean Multi-variate Data Assimilation System in the Indo-West-Pacific Oceans
- 189 Recent Changes in Wetlands on Tibetan Plateau

Psychology

- 190 Microbiota-based Approach for Predicting Early Childhood Caries
- 191 Scientists Reveal Brain Pathway That Mediates Innate Fear
- 192 Individuals with High Social Anhedonia Have Already Exhibited Altered Corticostriatal Functional Connectivity