

Against All Odds (PP. 72-77)

After three years of Galactic survey, the Large Sky Area Multi-Object Fiber Spectroscopic Telescope (LAMOST) has greatly improved its seeing and fiber positioning accuracy thanks to the hard work and technological innovation of LAMOST people. With five million stellar spectra it has collected, the telescope is ready to help scientists reveal some long-standing mysteries about how our Milky Way formed and evolved.

BCAS

Vol.29 No.2, 2015 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, LI Ting, WANG Xingdong

> Editor GUO Haiyan Associate Editors SONG Jianlan 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): 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 signing ceremony of a joint Sino-Chile astronomical data center is witnessed by Chinese Premier LI Keqiang and Chilean President Michelle Bachelet.

InBrief ==

- 66 China, Chile to Launch Joint Astronomical Data Center
- 66 Geneticist Elected Foreign Member of Royal Society
- 7 CAS-NASA Workshop Calls for Joint Glacier Research via Earth Observation
- Woman Biologist Appointed ABA President
- Unveiling of Sino-Swiss Laboratory for Data Intensive Neuroscience
- Chinese High Energy Physicist Bags Nikkei Asia Prize
- 70 Applause for Conceptual Design of the Circular Electron Positron Collider
- 71 China Officially Launches Its No.1 Research Vessel
- 71 UCAS School of Public Policy & Management Kicks Off

InFocus i

- 72 Against All Odds
- 78 The LAMOST-Kepler Project: A Model of
 Win-Win Astronomical Cooperation
 An Interview with Peter De Cat

Highlights **•**

83 Ebola Mutation Slower than Thought



The paradoxical role of a protein called Cgi121 in cellular aging indicates that aging/longevity regulation might be even more complicated than thought.



An industrial revolution in fermentation at TIB might offer a new solution for green, low-carbon economy.



The bat-like wings of a newly described small feathered dinosaur might inspire further research on the origin of flight.

85 Novel Longevity Regulator Cgi121: Paradox in Aging Mechanism

Perspectives _____

- 89 TIB: Catalyzing Greener and Cooler Growth
- 97 As Green as a Leaf: Carbon Dioxide Recovery in Design
- 99 Plastic Produced by Escherichia coli
- 102 Green and Aromatic Future

Consultative Report ____

104 Basic Research and the Development of Strategic Emerging Industries

Science Watch

Basic Science

107 Interplanetary Shocks Trigger Magnetic Field Disturbances in Geospace

Life Sciences

- 108 CARM1 Regulates mRNA Nuclear Retention in Paraspeckles
- 109 New Genetic Evidence Supports Initial Migration of Settlers into Eastern Asia via Myanmar
- 111 New Wasp Species Protects Its Progeny with Dead Ants
- 112 Smooth as Silk: Transcriptomic Study of Silkworms Hints at the Genetic Basis of Silk Production
- 113 China Completes Draft Genome of Grass Carp

114 Evolutionary Diversification of Alpine Ginger Reflects Ancient Geological, Environmental Changes

Earth Science

116 Bizarre Jurassic Dinosaur with Membranous Wings Discovered in China

Energy and Environment

- 118 Exploiting the Power of Phytohormones in Microalgal Biotechnology
- 120 Research Reveals Regulatory Mechanism of Cellulosome Stoichiometry
- 122 New Knowledge to Explain, Regulate Urban Heat Island
- 123 Scientists Question whether New Nature Reserve Ensures Bird Diversity in Xishuangbanna

Psychology and Social Sciences

- 124 Schizophrenics Do Not Show Impaired Temporal Attention, Study Finds
- 125 A Novel Hypothesis on Biological Origins of Music and Dance

Technology

- Water as a Colorful Ink: Transparent, Rewritable Photonic Coatings Based on Colloidal Crystals Embedded in Chitosan Hydrogel
- 127 New Approach to Synthesize Graphene Quantum Dots
- 128 A New Photo-catalysis Mechanism for Clay Minerals