

P147

Cover story:

Thanks to a synergic observation conducted using instruments working in X-ray, radio and optical wavebands, an international team of scientists now reveal a fantastic scenario in the accretion process of a black hole binary. For detail, read the story on page 147. (Image credit: YOU Bei)

BCAS

www.bcas.cas.cn

September 2023
Vol.37 No.3
Pages 129 – 192

Editor-in-chief

HOU Jianguo

Executive Vice Editor-in-chief

CHANG Jin

Vice Editors-in-chief

POO Muming, LI Guojie, FU Bojie, GUO Huadong
and WANG Keqiang

Editor

SONG Jianlan

Associate Editors

GUO Haiyan

YAN Fusheng

Design & Layout

YUAN Miao

General Editorial Office
Tel/Fax: +8610 62542631
Email: bulletin@casid.cn
P.O. Box 8712, Beijing 100190, China

Sponsored by the Chinese Academy of Sciences
Published by Science Press
Printed by Beijing Reach Mine Printing Co., Ltd.

Domestic subscription (1 year): 400 yuan.
Domestic and overseas distribution: Science Press

Launched in 1987, the *Bulletin of the Chinese Academy of Sciences (BCAS, ISSN 1003-3572)* is a quarterly published every March, June, September and December. Copyright © 2023 by the Chinese Academy of Sciences. Please note that the views expressed in *BCAS* are those of the authors, and are not necessarily those of the Academy or the editors. For subscription, please contact Science Press at +8610 64017032, mazhiyong@mail.sciencep.com.

BCAS has licensed CNKI to digitally copy, compile, publish, and disseminate the full text of the journal by network. The remuneration paid by the journal includes the copyright fee of CNKI. All authors who submit articles to the journal for publication are deemed to agree with the above statement. If there is any objection, please indicate at the time of submission, the editorial office will deal with it accordingly.

Contents



Nicknamed after an ancient philosopher of China, the largest instrument for optical time-domain survey in Northern Hemisphere goes into operation.

130 In This Issue

InBrief

- 135 China Launches Major Consortium to Accelerate Aging Research
- 135 Making Plastics Greener and More Useful
- 136 Could Gut Bacteria Hold a Cure for Sepsis?
- 136 Looking into the Tissue Adjacent to Tumors

InFocus

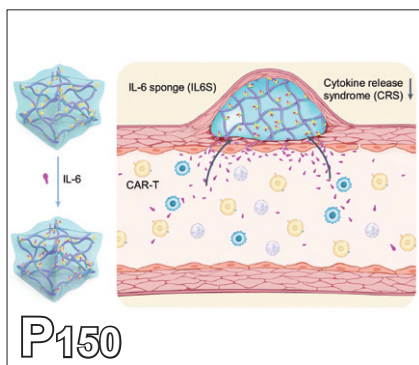
- 138 Daya Bay Collaboration Awarded 2023 High Energy and Particle Physics Prize by European Physical Society
- 140 Largest Optical Time-domain Survey Telescope in Northern Hemisphere Goes into Operation

Scientists

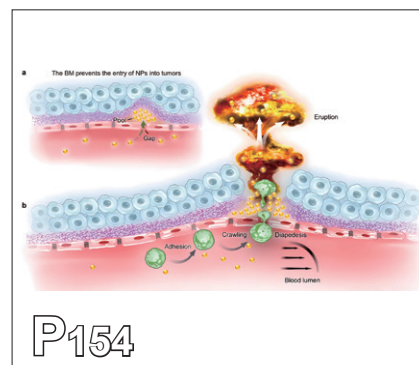
- 143 CAS Paleogeneticist Awarded UNESCO Prize



CAS paleogeneticist receives recognition from UNESCO.



A gel implanted under the skin beforehand acts like a sponge to absorb excess inflammation-causing cytokines in cancer patients during CAR-T cell therapy.



Cancer drugs sometimes fail to reach tumors because of the tumors' defenses, but researchers have found a way to use the immune system to break through these defenses.

Highlights

- 147 "Magnetically Arrested Disk" Revealed by Multiwavelength Observation
- 150 Quelling the Cytokine Storms during CAR-T Cell Therapy
- 152 Genome Surgery Made Easier: New Method Enables Highly Efficient Editing in Cells
- 154 Enlisting Immune Cells to Breach the Basement Membrane Barrier of Tumors
- 156 Mapping Cellular Journeys with PhyloVelo
- 158 Wild Origins and Domestication Syndrome of the Garden Strawberry Revealed
- 160 Unraveling the Brain-Gut Connection
- 162 New Insights into Chromatin Assembly
- 164 The Epigenetic "Dance" of Cell Divisions

Science Watch

Basic Research

- 166 Martian Dunes Eroded by a Shift in Prevailing Winds after the Planet's Last Ice Age
- 168 FAST Detects Distinct "Dwarf" Pulses during Nulling State of a Pulsar
- 170 Researchers Discover Quantum Switch for Regulating Photosynthesis
- 172 Chinese Scientists Discover a New Class of Viscoelastic Inorganic Glass (VIGLAS) Electrolytes for Solid-State Batteries
- 174 Metal Organic Framework Nanosheets Employed as Ion Carriers for Self-Optimized Zinc Anode
- 176 New Multi-Color Glowing Nanomaterials Enable Advanced Encryption for Enhanced Information Security

- 178 Semiconductor Photocatalyst Enables Borylation Reaction

Life Sciences

- 180 Bacterial Single-cell Whole Genome Sequencing Overhauled by Engineered Polymerase
- 182 Scientists Map Single-Cell Spatial Distribution Atlas of Macaque Cortex
- 185 Scientists Reveal Mechanism Behind Preferential Recognition of H2A.Z Nucleosome during DNA Replication Initiation
- 187 The Evolutionary Significance of Inflammation in Disease Defense
- 189 Unveiling the Dynamic World of Human Macrophage Specification during Prenatal Development

Earth Sciences

- 191 Fossil Unveils Leaf Eating among Earliest Birds