

About the cover:

The first image of a black hole, as released on April 10 by the Event Horizon Telescope Collaboration (EHT), just came in the shape and size as predicted by Albert Einstein a century ago in his theory of general relativity. A centennial quest is answered; yet the cosmic dust is far from settled. Turn to page 6 for more. (Credit: EHT Collaboration)



Vol.33 No.1, 2019 Pages 1 – 64

Editor-in-chief BAI Chunli

Executive Vice Editor-in-chief

ZHANG Tao

Vice Editors-in-chief

Mu-ming Poo, LI Guojie, FU Bojie, GUO Huadong, TAN Tieniu, WANG Keqiang, YANG Liuchun

Editor

SONG Jianlan **Associate Editors** GUO Haiyan

YAN Fusheng

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



The academy honors three foreign scientists for their contributions to international cooperation in the field of science, technology and innovation.

InBrief

- 2 CAS at a Glance
- 4 CAS Announces Winners of Award for International Scientific Cooperation 2018

InFocus

6 Seeing a Black Hole: A Global Effort

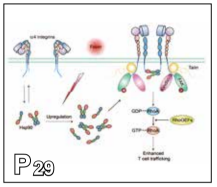
Highlights

- 12 Get to Know CAS Research through the Lens of the "Annual Top 10 Science Advances" of 2018
- **14** The Rise of Cloned Monkeys for Biomedical Studies

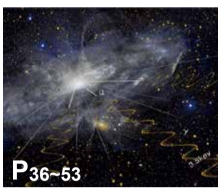


Cloned monkeys, the dark matter particle detector "Wukong," and five other research projects conducted by CAS scientists are highlighted in the "top 10 scientific advances" for the year 2018.

•••••••••••••••••



CAS scientists discover a new mechanism of how fever does a good deed for the body. Despite the heat and dizziness it causes, fever is actually in alliance with the body's immune system to fight infection-causing pathogens.



The cosmos is mostly "dark." What is dark matter? Is it an unknown type of particles? When expecting further news from "Wukong," China's first space detector for dark matter particles, let's listen to those in the know.

- 16 All Eggs in One Basket: Creation of Functional Single-chromosome Yeast
- 18 Starving Tumor to Death by DNA Nanorobots
- 20 Hunting for Dark Matter: The First Direct Detection of a Break in the Teraelectronvolt Cosmic-ray Spectrum of Electrons and Positrons
- 23 Witness Intracellular Events with a New Imaging Tool
- 25 Have It Both: Enhancing Nitrogen Response in Rice While Inhibiting Its Height
- 27 New Story of "Out of Africa": Human Occupation on Chinese Loess Plateau Dated to ~2.12 Ma
- 29 Look on the Bright Side of Fever

InDepth

- 31 DNA Origami: Folding DNA into Shape and Function
- 36 Dark Matter: Astrophysical Evidence and Constraints

- 43 Detection of Dark Matter Particles and Progress
- 49 Indirect Detection of Dark Matter Particles in Space

Science Watch

- 54 High-power Lasers Drive Terahertz Pulse Energy to a Record High in Laboratory
- 55 New Approach towards All-electrical Manipulation of Magnetization Switching and Information Writing via Spin-orbit Torque
- 57 Gene-edited Disease Monkeys Cloned at CAS
- 58 GOTI Makes Off-Target Nowhere to Hide
- 60 Lung Microbiota Promotes Pulmonary Fibrosis through Driving Interleukin-17B Production
- 61 Dental Study of Juvenile Archaic Homo Fossil Gives Clues about Human Development
- 63 New Cretaceous Fossil Sheds Light on Avian Reproduction