

# Contents



**P 75**  
Working with FAST, astronomers at NAOC accurately measure the very weak magnetic field of a molecular cloud in Taurus, and reveal a scenario in star formation alternative from traditionally conceived.

**BCAS**  
www.bcas.cas.cn

June 2022  
Vol.36 No.2  
Pages 65 — 128

**Editor-in-chief**  
HOU Jianguo  
**Executive Vice Editor-in-chief**  
GAO Hongjun

**Vice Editors-in-chief**  
Mu-ming Poo, 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: 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  
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 © 2022 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 +86-10-64017032, mazhiyong@mail.sciencep.com.

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

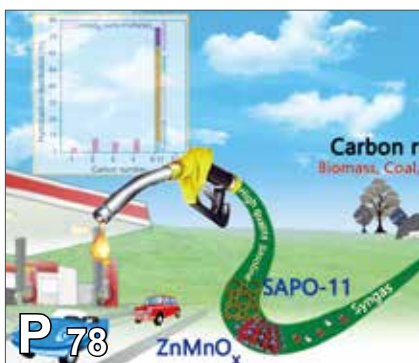
## 66 In This Issue

### InBrief

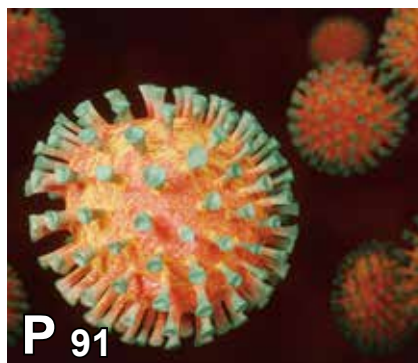
- 69 Harnessing Blue Energy with COF Membranes
- 69 The Hidden Role of Tuft cells in Combating Bacteria
- 70 New Nanodetergent Shows Promise for Treating Cancers
- 71 Exploring the Epigenetic-Metabolism Axis and Aging
- 71 Pervasive Translation of Circular RNAs
- 72 Microplastics: Antidote or Trojan Horse for Aquatic Plants
- 72 Bioinspired Approach Improves Artificial Light Harvest
- 73 Structural Insights into Ligand Recognition and Selectivity of Somatostatin Receptors

### Highlight

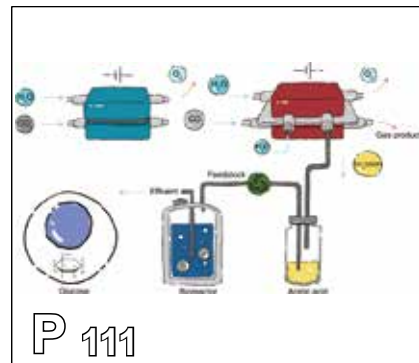
- 75 “Immature” Avalanche of Nebular Particles Possible in Star Formation, Finds FAST



**P 78**  
A new bifunctional composite catalyst has enabled the one-step synthesis of high-quality gasoline from syngas.



**P 91**  
Scientists report a strategy to track the COVID-19 epidemic risk in 237 countries over the course of one year using the self-organizing feature map (SOM), a deep machine learning technology.



**P 111**  
Researchers develop a hybrid electro-biosystem that efficiently converts CO<sub>2</sub> into glucose or fatty acids with both high titer and high yield, according to a *Nature Catalysis* study.

- 78 Confining the Bouncing Electrons to Get Better Catalysts
- 81 Machine Learning Pins Down Novel Antimicrobial Peptides
- 83 Grinding Prime Editors into Powerful Tools for Plant Genome Editing
- 86 Engineering Bacteria into Oral Tumor Vaccines
- 88 Groundbreaking Research Sheds Light on Organ Regeneration
- 89 Oocyte Enzyme Reprograms Sperm-derived DNA for Healthy Offspring

#### Article

- 91 Trajectory Tracking of COVID-19 Epidemic Risk Using Self-organizing Feature Map

#### ThinkTank Report

- 101 Key Challenges to China's Graphene Industry and

Recommended Strategies to Tackle Them

#### Science Watch

##### Basic Research

- 106 Polarized Neutron Scattering Reveals Preferred Spin Excitations in the Bilayer Iron-Based Superconductor  $\text{CaK}(\text{Fe}_{0.96}\text{Ni}_{0.04})_4\text{As}_4$
- 108 Scientists Discover a New Class of Unconventional Materials
- 110 Revealing the Pairing Nature by Topology in Iron-based Superconductors
- 111 Hybrid Electro-biosystem Upcycles Carbon Dioxide into Energy-rich Long-chain Compounds
- 113 Researchers Add New Member to Carbon Material Family, A Two-dimensional Monolayer Polymeric Fullerene

- 114 New Approach for Efficient Synthesis of Complex Glycopeptides in Liquid Phase

##### Life Sciences

- 116 Structural and Functional Studies of Adhesion Receptors Disclose Intrinsic Activation Mechanism of Orphan GPCRs
- 118 Gene Interaction that Contributes to Rice Heat Tolerance Identified
- 120 Researchers Develop New Strategy for Genetically Engineering Stem Cells
- 122 Cofactor Engineering Drives Natural Product Synthesis
- 123 Women Are More Susceptible to Alzheimer's disease: New Evidence

##### Earth Sciences

- 124 Strange Fossil Solves Giraffe Evolutionary Mystery
- 127 Chinese Fossils Show Human Middle Ear Evolved from Fish Gills