Apply for our exciting research Prize!

The Science-PINS Prize is a highly competitive international prize that honors scientists for their excellent contributions to neuromodulation research. For purposes of the Prize, neuromodulation is any form of alteration of nerve activity through the delivery of physical (electrical, magnetic, or optical) stimulation to targeted sites of the nervous system with implications for translational medicine.

For full details, judging criteria and eligibility requirements, visit:

www.sciencemag.org/prizes/pins

Submission Deadline: March 15, 2020

$25, 000 Grand Prize!
Get published in Science!
AAAS, publisher of Science, thanks the sponsors and supporters of the 2020 Annual Meeting.

Sponsorships and exhibit spaces now available for the 2021 AAAS Annual Meeting in Phoenix, AZ: aaas.org/meetings
Welcome back to hometown.
Thousands of academic job vacancies are in fast-developing China.

2020 Global Online Job Fair
March 13, 2020 High-level Global Talents Recruitment
March 25, 2020 Northeast China Doctoral Talents Recruitment
April 09, 2020 Southwest China Doctoral Talents Recruitment
April 17, 2020 Southeast China Doctoral Talents Recruitment
April 24, 2020 Specialty Session (Engineering)
May 08, 2020 North and Northeast China Doctoral Talents Recruitment
May 09, 2020 Hong Kong, Macao and Taiwan Doctoral Talents Recruitment
May 15, 2020 High-level Global Talents Recruitment

Qualification for Applicants
Global scholars, Doctor and Post-doctor

Key Disciplines
Life Sciences, Medicine, Material Sciences, Physical Sciences

Participating Approach
Please send your CV to consultant@acabridge.edu.cn for
2020 Global Online Job Fair

Scan the QR code to apply for 2020 Global Online Job Fair

Job Vacancies in China’s Universities and Institutes
Please visit https://www.acabridge.edu.cn/
Contact consultant@acabridge.edu.cn
NEVER STOP

SUPPORTING LIFE SCIENCE RESEARCH

Uncovering the mechanisms of human disease requires years of dedication and access to the right tools. That’s why we’ll never stop encouraging therapeutic innovation by developing and supplying critical equipment and materials for researchers and academics.

Our tissue-specific human cell products, cell culture media and unique laboratory reagents are designed to support life science research.

By accelerating the availability of new treatments and diagnostics, we are helping to make the world a healthier place.