"JUST DO IT!"

Advice from Ruixue Wan to recent PhD’s thinking about submitting their essays.

Apply for the Science & SciLifeLab Prize for Young Scientists — an annual prize awarded to early-career scientists. The prize is presented in four categories: Cell and Molecular Biology, Ecology and Environment, Molecular Medicine, and Genomics, Proteomics and Systems Biology.

The winners will have their essays published by Science, win up to USD 30,000, and be invited to a week in Sweden to attend the award ceremony. Get ready for a life-changing moment in your scientific career.

TIME TO APPLY
SCIENCEDPRIZE.SCILIFELAB.SE

Ruixue Wan
Category Prize Winner 2018
Cell and Molecular Biology
Biomedical Engineering (BME) Frontiers is a Science Partner Journal distributed by the American Association for the Advancement of Science (AAAS) in collaboration with the Suzhou Institute of Biomedical Engineering and Technology, Chinese Academy of Sciences (SIBET CAS). BME Frontiers aims to serve as an effective platform for the multidisciplinary community of biomedical engineering. The journal will publish breakthrough research in the fields of pathogenic mechanisms as well as disease prevention, diagnosis, treatment, and assessment.

The Science Partner Journals (SPJ) program was established by the American Association for the Advancement of Science (AAAS), the nonprofit publisher of the Science family of journals. The SPJ program features high-quality, online-only, open access publications produced in collaboration with international research institutions, foundations, funders and societies. Through these collaborations, AAAS expands its efforts to communicate science broadly and for the benefit of all people by providing top-tier international research organizations with the technology, visibility and publishing expertise that AAAS is uniquely positioned to offer as the world’s largest general science membership society.

Submit your research to Biomedical Engineering Frontiers today!
Learn more at: spj.sciencemag.org/bmef

ARTICLE PROCESSING CHARGES WAIVED UNTIL 2021
AAAS IS THE FORCE FOR SCIENCE

According to the 2017 Member Survey, you joined AAAS ... 

- to subscribe to Science magazine: 3.63
- to be part of a larger community that supports STEM: 3.98
- to support formal advocacy for STEM: 4.16
- to show public support for STEM in our society: 4.04
- to support STEM learning in our schools: 4.01

OUT OF FIVE

TELL US WHAT’S IMPORTANT TO YOU!

The 2018 Member Survey is launching in September. Look in your inbox for a link.

Your responses help us to better serve science, scientists, and the global community.
Don’t miss your chance to tell us what’s most important to you!
Science Translational Medicine publishes peer-reviewed, cutting-edge biomedical research in the fields of cardiology, cancer, immunotherapy, infectious diseases and vaccines, bioengineering and devices, neurology and neurodegenerative diseases, obesity, diabetes and metabolic disorders, drug discovery, genomic medicine, imaging, stem cell therapy and regenerative medicine.

Submit your research today
Learn more at: ScienceTranslationalMedicine.org
High-Pressure Parallel Reactor System
Multicell-PLUS from Asynt is a high-pressure parallel reactor system with a wide choice of configurations for optimized screening of chemical reactions. Constructed as standard from durable 316 stainless steel, Multicell-PLUS is an affordable, compact device that can screen 4, 6, 8, or 10 parallel reactions, depending on the configuration chosen. A choice of cell size allows the user to perform reactions in parallel, with volumes ranging from 30 mL to 100 mL, at pressures up to 100 bar and temperatures up to 300°C. The system can be used simply with a hotplate stirrer, for heating only, or can be upgraded to allow for individual heating of every reactor cell. A wide variety of options are available to customize the Multicell-PLUS, including but not limited to multi-zone heating, individual overhead stirrer drives, cell-charging and sampling apparatus, and cell-to-cell isolation, which enables differing chemistries and reaction conditions to be employed without the risk of cross-contamination.

**Asynt**
For info: +44-(0)-1638-781709
www.asynt.com/product/multicell-plus

Electrical Stimulation System for Cells
NanoSurface Biomedical offers eCyte 6, an integrated system for long-term electrical stimulation of excitable cells in vitro. Featuring six fully programmable, multimodal stimulation channels and an intuitive software interface, eCyte 6 enables highly flexible pacing experiments. Electrical signals are an important aspect of the native cellular microenvironment. Electrical pacing has been demonstrated to significantly impact the development of cells and tissues in vitro, including the differentiation and maturation of induced pluripotent stem cell (iPSC)-derived cardiomyocytes, neurons, and skeletal muscle.

**NanoSurface Biomedical**
For info: 800-913-4403
www.nanosurfacebio.com

Miniature 2-Way Inert Solenoid Valve
The LFV Series 8000 2-way inert solenoid valve from Lee Products is ideal for critical flow applications in clinical chemistry, flow cytometry, and hematology machines. These chemically inert, isolation style valves represent the next generation of the classic 2-way, normally closed inert LFV valves, providing an on/off function in a critical fluidic circuit, thus guaranteeing zero dead volume and extremely low internal volume. The valves incorporate a diaphragm seal that isolates the fluid from the inner components, delivering consistently reliable switching performance. They are also rated for bidirectional flow and feature a contoured path design that allows for complete flushing capability. Their small size yields a more compact instrument footprint and means that less fluid is needed, enabling closer valve spacing. Other key benefits include long-life operation, which contributes to reduced maintenance and lower installed cost; low power consumption, ensuring less heat generation; and a smaller power supply.

**Lee Products**
For info: +44-(0)-1753-886664
www.leeproducts.co.uk

Particle Analysis Software
WiTec introduces ParticleScout, a particle analysis software tool for the alpha300 Raman microscope series. ParticleScout begins by surveying samples with bright- and darkfield illumination to view the particles they contain. Image stitching combines many measured areas for a detailed overview of large areas, and focus stacking allows larger particles to be sharply rendered for accurate outline recognition. The optical images lead to the creation of an automated mask that is used to physically categorize particles of interest and arrange them in a ranked list. A Raman spectrum is then automatically acquired from each particle. The spectra are evaluated, and the particles they correspond to can be identified manually or by using the seamlessly integrated WiTec TrueMatch Raman spectral database software. Finally, ParticleScout generates a comprehensive report that features user-selectable combinations of filters and advanced algorithms to show the quantities of selected particles and their prevalence relative to other groups. From large-area imaging to high-resolution spectroscopy, ParticleScout provides insight to scientists in microplastics research, environmental science, pharmaceutical research, geology, food science, and many other fields.

**WiTec**
For info: 865-984-4445
www.witec.de

High-Purity Acids for Trace Elemental Analysis
Scientists using inductively coupled plasma optical emission spectrometry (ICP-OES) to perform trace elemental analyses can now benefit from a range of high-purity acids developed by Thermo Fisher Scientific to yield consistent, reproducible results across industrial, pharmaceutical, environmental, and food/beverage laboratories. Tested for elemental impurities in the low parts-per-billion range, these ICP-OES acids give you increased confidence in results when used for sample digestion prior to analysis. Furthermore, the acids meet the American Chemical Society's testing specifications. The range of ICP-OES acids offered currently includes nitric acid, hydrochloric acid, and sulfuric acid—all packaged in PVC-coated glass with color-coded caps for optimal safety and effortless visual recognition.

**Thermo Fisher Scientific**
For info: 800-766-7000
www.fishersci.com/analyticalreagents

USB Temperature Data Logger
Achieve effective cold chain management with Cole-Parmer’s one-button, plug-and-play Digi-Sense TraceableOne Single-Use USB Temperature Data Logger with Calibration. Each data logger is traceable to National Institute of Standards and Technology standards and comes with a Traceable certificate that guarantees accuracy. These easy-to-use, low-cost units are ideal for ensuring that the temperature and humidity of your items remain at set parameters during transport, storage, or experimentation in the food, pharmaceutical, or laboratory industries. They are made compact to fit anywhere—even inside a small cooler—and include many other useful features. These units are also preprogrammed to measure typical temperature ranges of interest and include alarm setpoints that allow a quick check for outliers. The data loggers autogenerate PDFs when plugged into a computer. No software or driver is required to setup or download data.

**Cole-Parmer**
For info: 800-323-4340
www.coleparmer.com
Science Webinars help you keep pace with emerging scientific fields!

Stay informed about scientific breakthroughs and discoveries.
Gain insights into current research from top scientists.
Take the opportunity to ask questions during live broadcasts.
Get alerts about upcoming free webinars.

Sign up at: webinar.sciencemag.org/stayinformed
Expand Your Capabilities
Leverage the expertise of our scientists
to outsource your project and obtain the custom solutions you need

Custom Solutions

Products and services
customized exactly to your needs

Outsource the stress
of troubleshooting and project management

Save time and budget

Setting the standard in quality reagents for over 30 years
Learn more | rndsystems.com/customsolutions