Apply for our exciting research Prize!

The Science & PINS Prize is awarded for innovative research that modulates neural activity through physical (electrical, magnetic, optical) stimulation of targeted sites in the nervous system with implications for translational medicine.

$25,000 Grand Prize!
Get published in Science!

The Science & PINS Prize is awarded for innovative research that modulates neural activity through physical (electrical, magnetic, optical) stimulation of targeted sites in 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, 2019
SCIENCE TRANSCENDING BOUNDARIES

AAAS | ANNUAL MEETING
Washington, DC | Feb. 14–17, 2019

visit aaas.org/meetings

SPONSORS
As of January 5, 2019

AAAS, publisher of Science, thanks the sponsors and supporters of the 2019 Annual Meeting

Download the meeting app for the most up-to-date program information: aaas.org/app
**Heat and Cooling Reactor Module**

The Polar Bear Plus GSM from Uniqsis is a versatile heating and cooling reactor module for flow chemistry applications using glass static mixers (GSMs)/reactor chips. Compatible with all Uniqsis GSMs from 250 µL to 20 mL total channel volume, the unit delivers precise flow-reactor temperature control from -30°C up to +150°C. The reactor module will accommodate all sizes of GSM from a single large chip, or—using a conductive insert—up to two of the smaller GSMs. Customized holders are also available on request.

**Uniqsis**

For info: +44-(0)-845-864-7747  
www.uniqsis.com

**Spheroid Microplate**

The Corning 1,536-well Spheroid Microplate helps scientists generate a higher volume of spheroids for high-throughput screening, which is especially beneficial in cancer research and drug testing. It eliminates the need for a transfer step in visualization or biochemical assays, reducing the risk of cell damage or loss, and is compatible with most high-throughput screening instruments. As with all Corning spheroid microplates, the 1,536-well microplate features round well-bottoms and the Corning Ultra-Low Attachment (ULA) surface coating, to enable uniform, centered, single-spheroid formation across all wells with an easy-to-use “plug and play” protocol. It is also optimized for visualization with an optically clear well-bottom and black opaque microplate body to reduce well-to-well crossstalk.

**Corning**

For info: 800-492-1110  
www.corning.com

**Cell Sorter**

The BD FACSymphony S6 cell sorter instrument offers six-way sorting and supports analysis of up to 30 parameters. It includes a scalable architecture that could be upgraded to enable greater parameter analysis in the future. This advanced platform features an ultraquiet electronics system adapted from the defense industry, which improves detection sensitivity to enable sorting of rare cell types. The system is configurable through BD’s Special Order Research Products (SORP) program and can be customized with up to nine spatially separated lasers, each with multiple power ratings, to fully leverage the broad portfolio of BD Horizon Brilliant reagents. The new platform gives researchers the ability to sort cell populations to better understand cell phenotypes for immunology and multi-omics research.

**BD**

For info: 201-847-6800  
www.bd.com

**Cartridge Housing**

The 76B Series single-cartridge housing from Amazon Filters is a high-quality product specifically designed for aseptic liquid pharmaceutical and health care filtration applications. The vent and drain connections on the 76B Series housing can be customized from a wide range of options to provide an optimized filter housing for your application. The housing is designed and manufactured to provide crevice-free sanitary finish with all internal surfaces having a 0.4-µm reverse acting (RA) value, making it an ideal choice for critical liquid-pharmaceutical or health care applications, where a standard finish is simply not good enough. The hygienic design of the housing makes it easy to clean after use, ensuring quick turnaround between batch processing. Designed to be easily sanitized or steam-sterilized prior to use, the housing ensures that the sterility of your process is maintained.

**Amazon Filters**

For info: +44-(0)-1276-767060  
www.amazonfilters.com/products/filter-housings

**Benchtop Tray Freeze Dryer**

Designed for pharmaceutical and biotech labs, the Advantage Pro freeze dryer with the advanced Intellitronics Controller from SP Scientific has shelf-temperature uniformity (+/-1.0°C) and vacuum control system performance comparable to larger-production freeze dryers, but in a convenient benchtop package. At only 26 in (66 cm) wide, the unit requires a minimal amount of your valuable bench space, yet enables product to be safely processed on over 3 ft² (2,766 cm²) of usable shelf area. It offers the versatility to freeze dry bulk product or be configured for applications in stopped vials. The Advantage Pro also features a sophisticated, accurate Pirani gauge to measure and control vacuum. Side-mounted manifold valves provide additional flexibility to freeze dry product in flasks. Two refrigeration choices (~70°C and ~85°C) are available for the large 6-L capacity condenser, depending on the type of product and solvents being lyophilized. Recipe customization (up to 10 thermal treatments and 12 drying steps) enables experienced operators to undertake even the most complex freeze-drying protocols.

**SP Scientific**

For info: 845-255-5000  
www.spscientific.com/advantagepro

**CO₂ Incubator**

Are you looking for a 170-L-class CO₂ incubator that provides flexibility for the future, makes monitoring and documentation easy, and delivers optimized growth conditions, even for your sensitive cells? Do you need a CO₂ incubator that also saves money and is produced at the highest standards of quality? Let us introduce CellXpert—a family of Eppendorf CO₂ incubators. These incubators have several established features, such as a fanless design and a deep-drawn chamber. In addition, they incorporate several innovations, including multiple integrated temperature sensors, a smart gas control, and a magnetic door-closing concept for enhanced ergonomics. The CellXpert also includes Eppendorf’s VisioNize system for remote monitoring. CellXpert C170i CO₂ incubators are designed with user comfort and convenience in mind. The large touchscreen can be operated with or without gloves, allowing you to manage your lab effortlessly and securely.

**Eppendorf**

For info: 800-645-3050  
www.eppendorf.com/cellxpert

Electronically submit your new product description or product literature information! Go to www.sciencemag.org/about/new-products-section for more information.

Newly offered instrumentation, apparatus, and laboratory materials of interest to researchers in all disciplines in academic, industrial, and governmental organizations are featured in this space. Emphasis is given to purpose, chief characteristics, and availability of products and materials. Endorsement by Science or AAAS of any products or materials mentioned is not implied. Additional information may be obtained from the manufacturer or supplier.
AAAS is pleased to welcome the 46th class of Science & Technology Policy Fellows. This year’s awardees will learn and contribute to science and policymaking across all three branches of the federal government.

An august group of 271 scientists and engineers representing 131 institutions of higher learning.
34th annual New England Biolabs
Molecular Biology Summer Workshop

Learn molecular biology in 2 weeks!

We are pleased to announce the thirty-fourth annual New England Biolabs® Molecular Biology Summer Workshop, hosted by Smith College in Northampton, MA, USA. Well over 4,000 people have graduated from this intensive training program in the past thirty-three years.

The course emphasizes hands-on molecular biology laboratory work and covers a wide variety of topics and techniques. This is the largest and longest running molecular biology course for professionals in the world. No prior molecular biology experience is required.

Course information:
Date: July 21 – August 3, 2019 (apply by July 1st)
Location: Smith College, Northampton, MA, USA
Tuition: $4500 per participant
(includes lab manual, use of equipment & supplies, and room & board)

Learn more & apply at www.neb.com/summerworkshop

Topics / techniques:
• DNA cloning and library construction
• Gene expression analysis
• PCR and quantitative RT-PCR
• Genomics and bioinformatics
• DNA sequencing, including NextGen & RNA-seq
• RNAi and siRNA
• CRISPR/Cas9
• Proteomics
• and much more – visit our website for complete list