Knowledge based on well-validated scientific discovery gives us the ability to transform our world. Over the last half-century, new discoveries from many different areas of science, technology, engineering, mathematics, and medicine have provided solutions to seemingly intractable problems. Research provides an unparalleled opportunity to explore and transform our world in all its complexity and mechanistic detail. It enables us to uncover fundamental aspects of how we relate to our world and to one another.

And yet, while the trajectory of the future will be defined by both the predictable and unexpected consequences of current scientific endeavors, the value of and trust in science have diminished. Science literacy, evidence-based decision making, science-based planning, and the use of validated knowledge to drive public policy are no longer universal societal aspirations. Engagement and communication must ensure that the value of science becomes accessible to all.

The 2022 AAAS Annual Meeting will feature groundbreaking trans- and multi-disciplinary research – not only to advance knowledge, but to understand and ultimately resolve many of the problems we face. The meeting will also highlight new initiatives in advocacy, education, and policy to address the challenges of rebuilding the public’s trust and appreciation of science.

[aaas.org/meetings | #AAASmtg]
Apply for our exciting research Prize!

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

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](http://www.sciencemag.org/prizes/pins)

**Submission Deadline: 15 March 2021**
Now It’s Your Turn!

Eppendorf & Science Prize for Neurobiology

The annual Eppendorf & Science Prize for Neurobiology is an international prize which honors young scientists for their outstanding contributions to neurobiological research based on methods of molecular and cell biology. The winner and finalists are selected by a committee of independent scientists, chaired by Science’s Senior Editor, Dr. Peter Stern. If you are 35 years of age or younger and doing great research, now is the time to apply for this prize.

As the Grand Prize Winner, you could be next to receive
- Prize money of US$25,000
- Publication of your work in Science
- Full support to attend the Prize Ceremony held in conjunction with the Annual Meeting of the Society for Neuroscience in the USA
- 10-year AAAS membership and online subscription to Science
- Complimentary products worth US$1,000 from Eppendorf
- An invitation to visit Eppendorf in Hamburg, Germany

It’s easy to apply! Write a 1,000-word essay and tell the world about your work. Learn more at:
eppendorf.com/prize
2020年获奖者
Christopher Zimmerman 博士
普林斯顿大学神经科学研究所
因其在口渴和饮水行为方面的
研究获得本奖

下一位获奖者就是您!

申请截止日期
2021年6月15日

Eppendorf & Science 神经生物学奖
一年一度的 Eppendorf & Science 神经生物学奖是一项国
际奖项，授予用分子与细胞生物学方法在神经生物学研究
领域取得非凡成果的青年科学家。获奖者及入围候选人均
是由《Science》杂志高级编辑 Peter Stern 博士领衔的独立
科学家所组成的委员会评审出。如果您年龄不满 35 岁， 并且
正在从事出色的研究， 现是时候参选了。

您可能就是下一位获奖者，并将获得：
> $25,000 美元奖金
> 获奖论文发表在《Science》杂志上
> 全额资助得以参加美国神经科学协会年会和颁奖仪式
> 10 年 AAAS 会员和《Science》电子期刊赠阅
> 赠送价值 $1,000 美元的 Eppendorf 产品
> 获邀参观位于德国汉堡的 Eppendorf 总部

申请非常容易! 只需写一份 1,000 字的文章， 并告诉大家您
所从事的研究工作。
欲了解更多信息，请登陆：

www.eppendorf.com/prize
Now It’s Your Turn!

Eppendorf & Science 神經生物學賞
Eppendorf & Science 神經生物學賞は、分子生物学や細胞生物学に基づく神経生物学研究において、卓越した貢献のある若手科学者に毎年贈られる国際賞です。Science 誌編集主任 Dr. Peter Stern をはじめとする科学者たちの独立委員会によって受賞者ならびに最終選出者が選出されます。35歳以下で、素晴らしい研究に従事していらっしゃるあなたなら、今こそ、この賞に挑戦する時です。

受賞者には次の内容の賞が授与されます：
> 賞金 25,000 US ドル
> Science 誌に研究内容を掲載
> 米神経科学学会年次総会にて開催される授賞式への参加を全面サポート
> 10年間の AAAS 会員資格および Science 誌オンライン購読権
> 1,000 US ドル相当のエッペンドルフ製品
> ドイツ、ハンブルクのエッペンドルフ本社に招待

応募は簡単です！あなたの研究について1,000語のエッセイを書いてください。

詳しくはこちらをご覧ください：eppendorf.com/prize
Research at the intersection of the social and life sciences


The newly launched NOMIS & Science Young Explorer Award recognizes bold, early-career researchers with an M.D., Ph.D., or M.D./Ph.D. who ask fundamental questions at the intersection of the social and life sciences. It is awarded to scientists who conduct research with an enthusiasm that catalyzes cross-disciplinary collaboration and who take risks to creatively address relevant and exciting questions.

Award winners will receive a cash prize of up to $15,000, and their essay submissions will be published in Science. They will also be invited to share their ideas with leading scientists in their respective fields at an award ceremony and to present their research to the NOMIS Board of Directors for potential future funding.

Apply by May 15, 2021 at www.sciencemag.org/nomis
Baylor University has made a visionary commitment to research that addresses significant global challenges and provides faculty with the flexibility and resources to broaden and sustain the impact of their research. On a path to preeminence as a Christian research university and guided by a strategic roadmap for systemic growth, Baylor’s current fundraising focus has established 12 pivotal, newly endowed academic chair positions.

Baylor seeks visionary researchers to fill five newly funded, endowed chairs in:

- Biomedical Engineering
- Materials Science
- Water and Health
- Molecular/Cellular Biology and Health
- Data Science/Cybersecurity

These chairs will be supported by Baylor’s sustained investment in transformational research growth and university-wide R1 research commitment.

Learn more at baylor.edu/research/grow.
Share Your Robotics Research with the World.

*Shaping the future of robotics with high impact research!*

As a multidisciplinary online-only journal, *Science Robotics* publishes original, peer-reviewed, research articles that advance the field of robotics. The journal provides a central forum for communication of new ideas, general principles, and original developments in research and applications of robotics for all environments.

Submit your research today. Learn more at: [robotics.sciencemag.org](http://robotics.sciencemag.org)

- Twitter: @SciRobotics
- Facebook: @ScienceRobotics