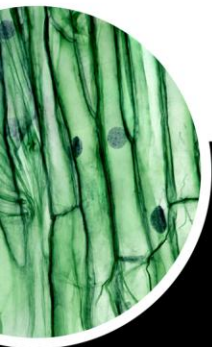


Science

The power of *Science*

Nazim Mohammedi

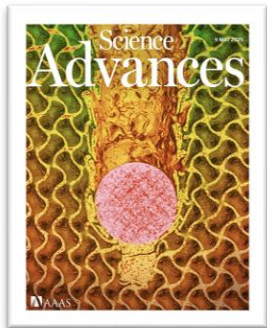
nmohammedi@science-int.co.uk



Meet the *Science* family of journals



Science has been at the center of important scientific discovery since its founding in 1880. Today, *Science* continues to publish the very best in research across the sciences, with articles that consistently rank among the most cited in the world.



Science Advances is an online-only, open-access journal that publishes articles that make important contributions to research in the life, physical, environmental, engineering, math, computer, and social sciences.



Science Immunology provides a platform for the most exciting findings to facilitate understanding of the immune system by showcasing innovative advances in the expanding field of immunology, drawing from studies in all organisms and model systems including humans.



Science Robotics is a multidisciplinary forum for cutting-edge robotics research and related social, ethical, and policy issues, covering everything from traditional robotics to emerging trends like advanced materials and bio-inspired designs at all scales.



Science Signaling provides cutting-edge research and insights in cellular signaling, from basic science to therapeutic design, helping researchers stay ahead in the field.

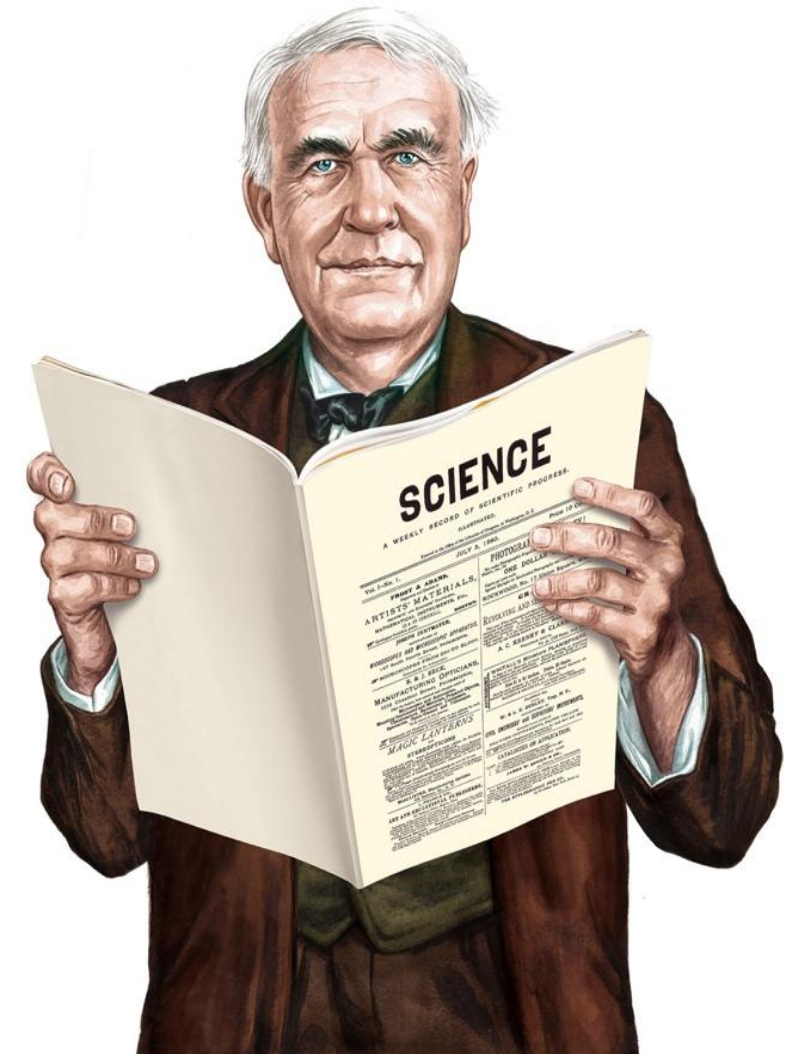


Science Translational Medicine publishes research advancing human health, with a focus on interdisciplinary studies linking science, engineering, and medicine.

AAAS/Science

A Long History of Making a Difference

- **AAAS was founded in 1848**
- **Science was acquired by AAAS in 1900**
American Association for the Advancement of Science
- **Groundbreaking research**
Human genome, HIV, protein dynamics, CRISPR and more
- **Award-winning daily news site**
Covers breaking news from the world of scientific research and science policy



What makes a *Science* journal

The *Science* family of journals are recognized worldwide for:

- **Multidisciplinary reach** – engaging readers and researchers across all areas of science
- **Driving discovery** – supporting the advancement of new knowledge and research
- **Enabling collaboration** – fostering connections across different scientific disciplines
- **Editorial excellence** – upholding the highest standards of quality, ethics, and impact
- **Serving the global scientific community** – by publishing high impact research that benefits society

The *Science* family of journals reflect AAAS's enduring commitment to scientific excellence for the benefit of all.

How AAAS Supports Open Access

AAAS and the *Science* family of journals believe in empowering authors with choice. We support open access (OA) options that are informed by the scientific community, contribute to the accurate record of published scientific content, and protect the overall integrity of that content.

- AAAS offers a publishing model that includes gold open access through *Science Advances* and subscription journals that provide green open access options.
- Authors can comply with funder mandates by self-archiving accepted manuscripts immediately at no cost
- Select high-impact research (e.g., public health or genome data) is made freely available upon publication
- Global access initiatives (e.g., Research4Life) expand reach in low- and middle-income countries
- All articles become free to access after 12 months, with support for preprints and open licensing (including Plan S compliance)



There's only one *Science*.



The premier global scientific weekly journal, with news, commentary, and breakthrough research, with the largest paid circulation of any peer-reviewed general-science journal.

- First published in 1880
- Weekly magazine - 51 issues
- Includes a special “Breakthrough of the Year” edition that shares the most important advances and events across all fields of science.

science.org/journal/science



Science Robotics

Who are the readers?

Members of institutions who need to be aware of latest developments, emerging trends, policy, and key leaders.

- Engineers interested in theoretical foundations
- Scientists who are interested in technology for real-world applications

Focus: AI, humanoids, medical robots, micro/nano, marine exploration

science.org/journal/scirobotics





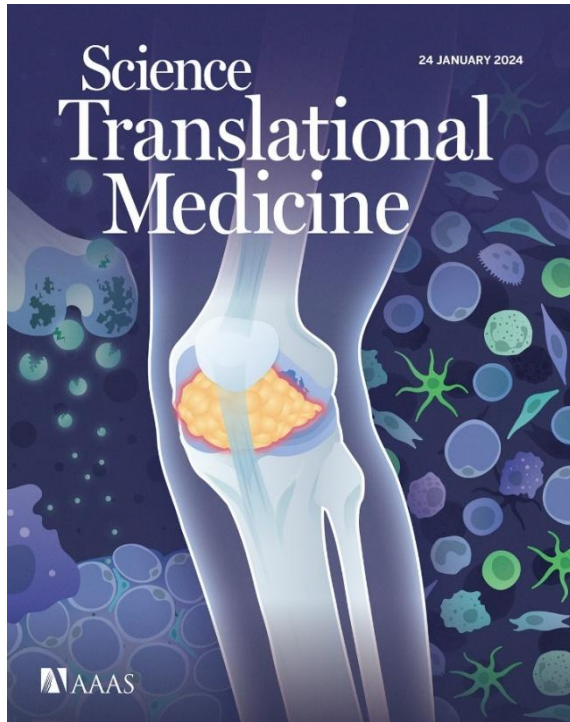
Science Signaling

Who are the readers?

- Researchers and students across biology, chemistry, pharmacology, and medicine
- Relevant to professionals in the pharmaceutical and biotechnology industries
- Comprehensive coverage spanning all biological kingdoms, including plant and human systems

Focus: biochemistry, immunology, microbiology, pharmacology, and plant biology

science.org/journal/signaling



Science Translational Medicine

Who are the readers?

- Researchers and students in cell biology, immunology, and diseases such as arthritis, allergies, lupus, diabetes, and HIV
- Hospitals with Centers of Excellence focused on immune system treatment or research programs studying immunology
- Institutions with active transplantation programs

Focus: bioengineering, stem cells, drug vaccine development and delivery, and immunotherapy

science.org/journal/stm

Science Immunology



Who are the readers?

- Researchers and students in cell biology, immunology, and transplantation, as well as physicians treating conditions such as cancer, arthritis, allergies, lupus, and multiple sclerosis
- Physicians and medical students at hospitals with Centers of Excellence focused on immune system treatment
- Institutions with active transplantation programs

Focus: allergy and asthma, antibodies, cancer immunology, cytokines, autoimmunity

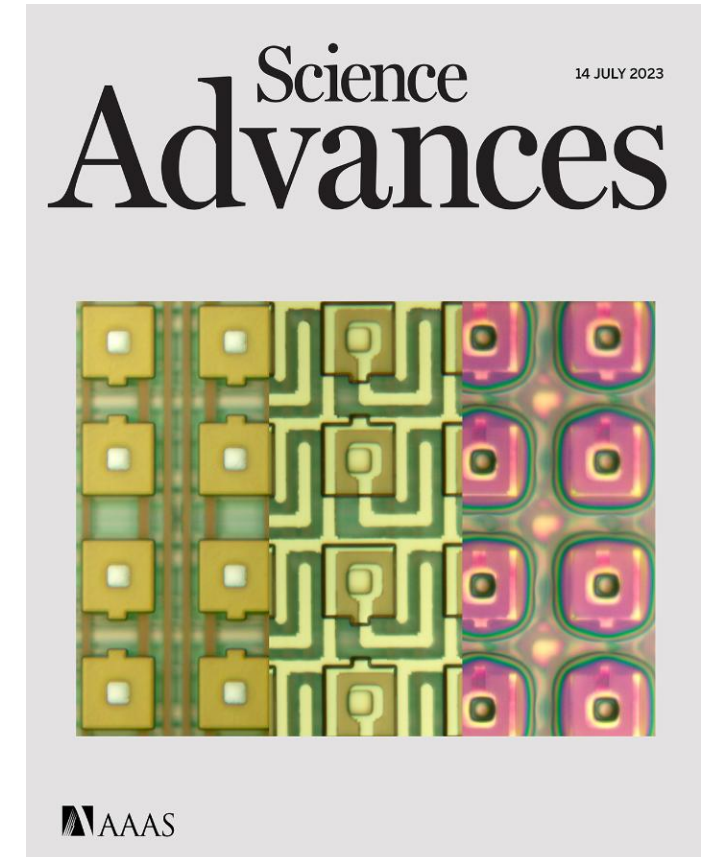
science.org/journal/sciimmunol

Science Advances: Gold Open Access

Science Advances is a gold open access journal that publishes transformative original research in life, physical, environmental, mathematical, engineering, computer, and social sciences.

- Articles published online every Friday
- 12 monthly issues per year
- First issue: February 2015
- *Science Advances* is the only *Science* journal funded by Article Processing Charges (APC's)

science.org/journal/sciadv



Questions?

scienceonline@aaas.org

Nazim Mohammedi

nmohammedi@science-int.co.uk