



Science Robotics | AAAS



JOURNAL SCOPE

As the newest addition to the *Science* family of journals, *Science Robotics* upholds the same hallmark standard for rigorous intellectual content, with guidance from a team of international academic editors.

The online-only journal publishes peer-reviewed, science-based research articles and editor-commissioned commentary pieces.

MISSION

Science Robotics promotes research and development of robotics in all environments. The journal also provides a central forum to discuss related ethical and policy issues.

PUBLICATION FEATURES

- High-impact Research Articles and Research Resources.
- Comprehensive Reviews, cutting-edge Perspectives, and topical Focus pieces.
- Highlights in Editors' Choice.

Request a quote or complimentary trial:

science.org/request

HIGH-IMPACT ROBOTICS RESEARCH

- Artificial Intelligence
- Autonomous Vehicles
- Biomaterials in Robotics
- Humanoids
- Land and Undersea Robots
- Medical and Surgical Robots
- Micro/Nano Robots
- Robot Engineering
- Robots in Education
- Social, Ethical, and Policy Issues
- Soft Robots
- Space Robots
- Theoretical Advances with Possible Applications

REQUEST A COMPLIMENTARY TRIAL: science.org/request | BE A FORCE FOR SCIENCE: aaas.org/membercentral

(USA toll free) 1 (866) 265-4152 | (Worldwide) +1 (202) 326-6730 | libraryrelations@aaas.org

American Association for the Advancement of Science | 1200 New York Avenue, NW Washington, DC 20005 USA