



The latest advances in **Robotics** are changing the world – and it's just the beginning!

Join **ASME today** and **enjoy access** to the tools and resources members rely on to stay on the cutting-edge of the latest developments in robotics.

Learn more...



ASME has a **wealth of products, services and events** that members working in any area of robotics can access for **free** or at **special member rates**

- Join any of the **5 online groups** on robotics including mechanisms & robotics and robotic handling
- Attend conferences like **Mechanisms and Robotics Conference** and **Information Storage and Processing Systems Mechatronics, Robotics, and Automation**
- Read articles on **Robotics** like “Top 6 Robotic Applications in Medicine” and “Robotic Self Starters” on our Web site
- Join ASME’s **Dynamic Systems & Control Division** alongside peers and colleagues
- **Access** the *Journal of Mechanisms and Robotics* online
- **Enjoy videos** like “Advances in Surgical Robots” and “Robots on BMW’s Assembly Line”
- **Listen to** podcasts such as “Robots Take On Manufacturing”
- **Read books** like “Designs and Prototypes of Mobile Robots” and “Mobile Robots for Dynamic Environments”
- Attend student events like **E-Fests** and **FIRST Robotics**
- **And much more!**



Learn more at www.asme.org

Join ASME today for must-have robotics and technical resources <http://go.asme.org/specialoffer>

Discover **AccessEngineering's** Essential Robotics Resources

AccessEngineering is a world-class online engineering reference tool brought to you by ASME and McGraw-Hill Education

- **Free unlimited** access exclusively for ASME members
- **Dynamic features** include calculators, interactive graphs, downloadable tables, videos, tutorials and more
- **Over 700 titles** covering every engineering discipline, with **57 titles** on clean energy and related technologies

A few examples of robotics related titles

Robot Builder's Bonanza, Fourth Edition. This richly illustrated guide offers everything you need to know to construct sophisticated, fully autonomous robots that can be programmed from your computer.

Robotics Technology and Flexible Automation, Second Edition. New topics include robot dynamics, drives, actuator systems, mechatronics, modeling of intelligent systems based on soft computing techniques, CAD/CAM based numerical control part programming, robotic assembly in CIM environment and other industrial applications.

Robots and Robotics: Principles, Systems, and Industrial Applications. This comprehensive resource takes a look at the entire field of robotics, from design and production to deployment, operation, and maintenance.



Learn more at <http://go.asme.org/accessengineering>



Join ASME today at <http://go.asme.org/specialoffer>
and explore **AccessEngineering** for free