



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](http://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