

MANUFACTURING TECHNOLOGY



IEEE Engineering360

Manufacturing Technology e-newsletter is for engineers involved with the design and installation of robotics, automation, sensors, controls, mechanical systems and electromechanical equipment. Manufacturing engineers are not only tasked with producing the products created by design engineers, but bringing those products to market quickly at reasonable cost.

Manufacturing Technology addresses the equipment, components, and networking strategies that make these tasks possible – from fabrication and assembly to inspection and quality control.

Coverage Areas/Topics

- Design and installation of robotics, automation, sensors, controls, mechanical systems and electromechanical equipment
- Automation and control
- Additive manufacturing
- Robotic systems
- Emerging trends, such as Industry 4.0

Markets/Industries Served

General Manufacturing; Industrial Machinery/Tools and Equipment; Automotive; Aerospace and Defense; Appliances; Medical Equipment; Packaging Machinery; Utilities/Energy; Agriculture/Forestry; Oil & Gas; Paper, Printing and Textiles; Transportation; Food and Beverage

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Industrial Machinery/Tools & Equipment	17,000+
Building & Construction	14,600+
Aerospace & Defense	14,600+
Education	14,100+
Unspecified Engineering, Scientific and Technical	11,800+

Readership Profile by Job Function

Engineering, Design	51,000+
Engineering, Other	23,100+
Technical Support/Services	22,700+
Engineering, Consulting	20,300+
Manufacturing	19,500+
Purchasing	17,100+
Maintenance/Facilities Management	16,900+
Engineering, Process/Production	15,700+
Research & Development	14,300+
Architect/Builder/Contractor	10,400+
Engineering, Faculty/Staff/Student	10,400+
General Corporate Mgmt	8,600+
Project Management	8,100+
Quality Control/Assurance	4,900+
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Unspecified Engineering, Scientific and Technical	4,000+

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