



Start Your Subscription Today!



Six robotics pioneers win 2022 Engelberger Awards

Automation industry's most prestigious honor to be presented to three at Automate 2022 in Detroit on June 8 and three at Automatica in Munich June 20

Twitter Facebook LinkedIn

By MMH Staff · April 25, 2022

The Association for Advancing Automation (A3) today announced six winners of the 2022 Engelberger Robotics Awards, the world's most prestigious robotics honor. At a special dinner in conjunction with the **Automate 2022** Show and Conference in Detroit on June 8, Michael P. Jacobs of Applied Manufacturing Technologies (AMT) will be honored for his leadership in automation, while Oussama Khatib of Stanford University will be awarded for education, and Marc Raibert of Boston Dynamics for technology.



The recipients are (left to right, top row first) Michael P. Jacobs, Oussama Khatib, Marc Raibert, Bertil Thorvaldsson, Bruno Siciliano, and Melonee Wise

Three more winners will also be celebrated at **Automatica** in Munich on June 20:

- **Bertil Thorvaldsson** of **ABB** for leadership,
- **Bruno Siciliano** of the University of Naples Federico II, and
- **Melonee Wise** of Zebra Technologies for technology.

The Engelberger Robotics Award is named after the late Joseph F. Engelberger, known throughout the world as the founding force behind industrial robotics. Since its inception in 1977, the Engelberger Robotics Awards have been presented to 134 robotics leaders from 17 different nations for excellence in technology development, application, education and leadership. Each winner receives a \$5,000 honorarium and commemorative medallion.

"As the robotics industry grows, so does our list of extremely talented nominees deserving of this coveted Engelberger Award," said Jeff Burnstein, president of A3. "In their unique ways, each of these six remarkable individuals have played prominent roles in shaping the robotics industry we're a part of today, from educating future roboticists to advancing the role of mobile, industrial and collaborative robotics in manufacturing facilities and warehouses alike. We expect more great things from this year's winners and look forward to celebrating them at Automate and Automatica."

The six honorees were selected by the Past Chairs of the A3 Technology Strategy Board. Khatib, a roboticist and a professor of computer science at Stanford University, is credited with seminal work in areas ranging from robot motion planning and control, human-friendly robot design, to haptic interaction and human motion synthesis.

"Joe Engelberger's farsighted vision of people and robots working together over the simplest or most complex of tasks is now within reach, and the potential of these emerging robots is being anticipated throughout the world's societies," Khatib said. "Receipt of this award for my robotics work toward his vision—an award bearing his name—is a profound honor."

Wise, previously the CEO of Fetch Robotics until its acquisition by Zebra Technologies in 2021, now serves as the vice president and general manager of Robotics Automation for Zebra. For nearly 20 years, Wise has been designing, building, and programming robotic hardware and software. She was the second employee at Willow Garage, a research and development laboratory specializing in robotics, where she led a team of engineers developing next-generation robot hardware and software. In 2014, she and other members of Willow Garage founded Fetch Robotics, which is best known for its autonomous mobile robots (AMRs) for warehouses.

"I'm truly honored to receive the Joseph Engelberger award for Technology," Wise said. "Just as Engelberger forged the path of industrial robots in manufacturing automation, the Fetch Robotics team has followed in his footsteps to bring AMRs to the forefront of manufacturing and logistics automation. I am deeply inspired by Engelberger's work, and with Zebra, I hope to continue to push the boundaries of robotics technology to enable the adoption of robotics in new industries and applications."

Jacobs, the founder and CEO of AMT, is an expert in the robotic automation industry. Prior to AMT, at GMF Robotics (now FANUC), he pioneered the product development and market introduction of robot simulation and offline programming systems.

"Recognition by industry leaders with an award that bears the name of Joseph Engelberger is a highlight of my career," Jacobs said. "I am truly honored and deeply humbled."

The other Engelberger winners have led or been involved in advancing the automation industry in myriad ways:

- Marc Raibert is the founder, former CEO and now chairman of Boston Dynamics, a robotics company known for creating BigDog, Atlas, Spot and Handle.
- Thorvaldsson is the global product manager at ABB Robotics, a global leader in power and automation technologies. He joined the company in 1976
- Siciliano, an Italian engineer, academic and scientific popularizer, is a professor of Automatic Control at the University of Naples Federico II, Director of the ICAROS Center, and Coordinator of the PRISMA Lab at the Department of Electrical Engineering and Information Technology.

The award dinner at Automate will be held June 8 from 5:15 p.m. to 8:30 p.m. in the Grand Ballroom at the Huntington Place Convention Center. Tickets for the event, which includes a cocktail reception and dinner, may be purchased when registering for the Automate 2022 Show and Conference. Produced by the Association for Advancing Automation (A3), **Automate** returns to Detroit after two decades in Chicago. The event will bring more than 500 companies showcasing the latest in robotics, machine vision, artificial intelligence (AI), motion control, and smart automation—and an expected 20,000 attendees—to the city's Huntington Place center.

Subscribe to Supply Chain Management Review Magazine!
 Subscribe today. Don't Miss Out!
 Get in-depth coverage from industry experts with proven techniques for cutting supply chain costs and case studies in supply chain best practices.
Start Your Subscription Today!

Article Topics

All Topics

EDITORS' PICKS



Supply chain leaders: Lost in the fog of disruption

The past two years have changed our businesses. It's now time for leaders to refocus the direction...



Welcome to the new floor for supply chains

Those expecting supply chains to go back to what they once were are sure to be disappointed.



From hype to reality: Rethinking sustainable packaging commitments

The real work lies in moving away from aspirational goals to concrete actions rooted in data.



Podcast: Think quick response not S&OP when planning under uncertainty

On this episode, Larry Lapide discusses why we need a new approach to planning and forecasting given...

Become a PLUS+ subscriber and you'll get full access to all Supply Chain Management Review premium content!

Subscribe Today!

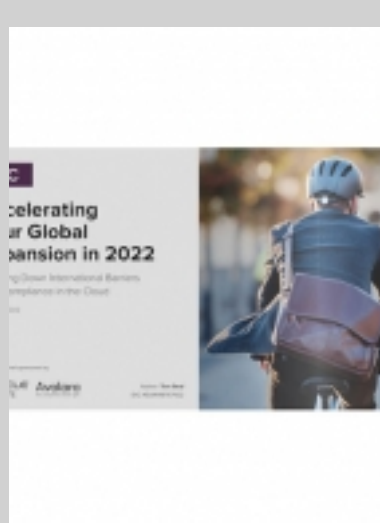


Supply Chain Management Review

About us

- Subscribe to Supply Chain Management Review Magazine
- Follow us on RSS and Social Media
- Advertise with us
- Contact us
- Privacy policy
- Magazine Archive
- Digital Edition

Download



Accelerating Your Global Expansion in 2022

How to Remove Barriers to Growth by Staying Compliant

Download Now

Webcast



Today's TMS - Your mileage may vary!
 Thu, April 21, 2022 - 2:00 pm EDT

Sign up

Peerless Media



- Supply Chain Management Review
- Modern Materials Handling
- Logistics Management
- Supply Chain 24/7
- Material Handling 24/7
- Digital Engineering 24/7
- Peerless Media