



Sensors Online Reveals 2017 “Best of Sensors Expo” Award Finalists

Winners across innovations and applications to be revealed June 28th at the 2017 Sensors Expo & Conference

Newton, MA – June 14, 2017 –[Sensors Expo & Conference](#) (#Sensors17), the nation's leading event focused exclusively on sensors and sensor-integrated systems, in conjunction with [Sensors Online](#), announced today the finalists of the 2017 Best of Sensors Expo Awards. The competition highlights the advances in both innovations and real-world applications of sensors. Winners of the prestigious awards will be revealed by the Executive Editor of *Sensors Magazine*, Mat Dirjish, at Sensors Expo & Conference on Wednesday, June 28th at 4:00 p.m. in the Sensors Live Theater. For more information, visit www.sensorsexpo.com.

Finalists were selected across two categories. The “Innovation” Award seeks to recognize advances in sensor and sensor-related technologies, either in the form of novel technologies or significant improvements in existing technologies. The “Application” Award is designed to feature sensor applications, whether commercial or experimental. The goal is to recognize sensor use in the wider world that are distinctive and have the potential to change the way people work or serve a real industry need.

Innovation Award finalists include:

- ams AG
- Analog Devices, Inc.
- InvenSense, Inc.
- LeddarTech
- Omron Electronic Components
- TT Electronics
- Vesper Technologies, Inc.

Application Award finalists include:

- Analog Devices, Inc.
- Clinical Biometrics, Inc.
- Electro Optical Components, Inc.
- Health for America
- ISORG and FlexEnable
- Libelium
- OrthoSensor, Inc.
- ROHM Co., Ltd.
- STMicroelectronics

- Technologic Systems
- TT Electronics

For more information on the award program, please visit sensorexpo.com/awards or follow us on social media [Facebook](#), [LinkedIn](#), [Twitter](#), and [Instagram](#).

About Sensors Expo & Conference

[Sensors Expo & Conference](#) will take place June 27-29 at the McEnery Convention Center in San Jose, California. Sensors Expo is supported by the event's official publication, [Sensors Magazine](#), the industry's leading resource and authority on sensing, communication, and control. Sensors Expo is produced by [Questex LLC](#), a global, diversified business-to-business integrated media and information provider, headquartered in Newton, MA.

For further information, contact:

Charlene Soucy
Marketing Director
617-219-8372
csoucy@questex.com