

## SENSORS IN SPOTLIGHT 2023 ANNOUNCES EVENT

Launching the Sensors in Spotlight annual conference series



IRVINE, CALIFORNIA, USA, February 16, 2023 /EINPresswire.com/ -- Sensors in

Spotlight 2023 launches a unique one-day networking event sponsored by IEEE Sensors Council, where sensor technologies take the stage, to introduce emerging applications geared to inspire technological developments.

Sensors in Spotlight 2023, is scheduled to take place on February 28, 2023, in Irvine, California at the National Academies Beckman Center. This year, industry leaders take the stage to present BIG VISIONS.

The program consists of three keynote presentations, three-panel discussions, and networking opportunities. Featured speakers include:

- Dr. Michael Hegg, Director, Sensors, Reality Labs, Meta, speaking on Sensors in the Metaverse
- Dr. Daniel Paluszczyszyn, Senior Innovation Engineer, Mobility Innovation Hub, HORIBA MIRA, speaking on Autonomous Vehicles
- Dr. Anand Iyer, Chief Analytics Officer at Welldoc, speaking on Digital Healthcare

Sensors in Spotlight 2023 was created to inspire the development of a technological ecosystem in support of BIG VISIONS.

Those interested in learning more or registering can visit <u>2023.ieee-sensorsinspotlight.org</u>. The conference is open to the public.

Registration is \$150 for industry or \$50 for academia.

About Sensors in Spotlight

Sensors in Spotlight is a new annual conference series sponsored by the IEEE Sensors Council.

About IEEE Sensors Council

The IEEE Sensors Council, formally constituted in June 1998, is an IEEE entity devoted to sensors,

theory, design, fabrication, manufacturing, reliability, and applications of devices for sensing and transducing physical, chemical, and biological phenomena, with emphasis on the electronics, physics, and reliability aspects of sensors and integrated sensor-actuators.

Currently, there are 26 member societies of the Sensors Council. The Council works with its member societies to serve the community in the multi-disciplinary technical area of sensors through a variety of activities including conferences, publications, standards, educational activities, chapters, and many more.

Learn more at <u>ieee-sensors.org</u>.

Claire Folkerts **Conference Catalysts** email us here Visit us on social media: Facebook **Twitter** LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/617240685

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.