

Press Release

New Vice-President Research & Development at Instrument Systems

With effect from 1 August 2024 Dr. Daniel Winters assumed the position of VP Research & Development for Instrument Systems GmbH, manufacturer of solutions for light measurement, in Munich.

Munich, September 2024 – *Dr. Daniel Winters took over as Head of the Development Department of Instrument Systems in Munich on 1 August 2024, thereby complementing the management team as VP Research & Development under CEO Dr. Markus Ehbrecht and Managing Director Dr. Yuta Yamanoi.*

Dr. Daniel Winters holds a PhD in Technical Physics in the field of semiconductor technology and measurement technology, and contributes more than 20 years of professional experience in the development of optical measurement technology. In his previous positions he was CEO and CTO for Trioptics USA, as well as acting consultant to manufacturers of optical systems and optical measurement technology. His thematic focus is on the areas AR/VR/MR and 3D-Sensing.

Dr. Markus Ehbrecht, CEO of Instrument Systems, is delighted to have recruited Daniel Winters for this key position in his company. “With Daniel, a highly experienced manager takes over our motivated development team. Thanks to his expertise in leading optical measurement technologies and their markets, Instrument Systems is once again gaining profile as an innovative solution provider in the latest fields of light measurement technology. I am looking forward to working with him!”

Dr. Winters will be responsible for coordinating development activities related to the growing cooperation between Instrument Systems’ international locations. “The variety of demanding applications for Instrument Systems’ high-precision measuring systems is exceptionally attractive from a technological and strategic point of view. Together with our highly qualified teams worldwide, I want to strengthen Instrument Systems for new challenges and continue to lead them to success,” says Winters about his new job.



Photo: Dr. Daniel Winters has been VP Research & Development at Instrument Systems in Munich since 1 August 2024.

About Instrument Systems GmbH

Instrument Systems GmbH, founded in Munich in 1986, develops and produces high-end light measurement technology that is indispensable for the manufacturers of consumer electronics, (AR/VR) displays, μ LED wafers, VCSEL/laser systems, automotive lighting and LED/SSL modules. All solutions benefit from our CAS series of high-precision spectroradiometers that are recognized and in use all over the world. In combination with 2D imaging colorimeters, integrating spheres and goniometer systems, they enable high-precision and accurate measurements in the entire range from UV to IR, traceable to PTB or NIST. Today, Instrument Systems is one of the world's leading manufacturers of light measurement technology. At its Berlin facility, the "Optronik Line" of products is developed and marketed for the automotive industry and traffic technology. Our subsidiary in Korea supplements the product portfolio with the "Kimsoptec Line" for the Korean light & display market. Instrument Systems has been a wholly-owned subsidiary of the Konica Minolta Group since 2012.

www.instrumentsystems.com

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