

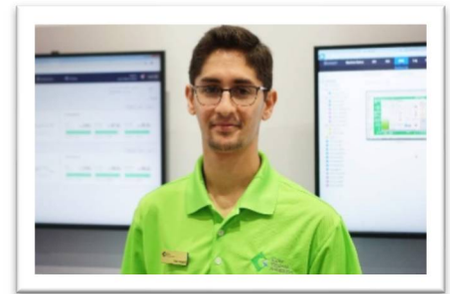


Koh Young Tapped to Discuss Production Optimization on a Free Panel Discussion set for January 12, 2020

Atlanta, GA – Koh Young, the industry leader in True3D™ measurement-based inspection solutions, will participate in a free panel discussion on Tuesday, 12 January 2021 at 10:30AM EST. Register today to secure your seat in the virtual event and understand how to leverage AOI measurement data to increase productivity, improve quality, and reduce costs.

Koh Young pioneered True3D™ measurement technology 20-years ago to create a zero-defect future. This gave rise to its KSMART process control software suite and its continuous efforts to leverage data and M2M connectivity. Using Artificial Intelligence (AI) and machine learning to help automate process controls, the award-winning KSMART process control software suite focuses on data management, analysis, and optimization to boost productivity, improve quality, and minimize costs by collecting data from across the factory.

“By converting data into knowledge, Koh Young KSMART process control software is helping engineers make effective, quality-driven decisions. The AI-powered process analysis and improvement tools within KSMART deliver autonomous process optimization,” said Ivan Aduna, featured panelist and MES Software Developer at Koh Young America. “In short, KSMART is the Gateway to a Smart Factory.”



Controlling and optimizing production equipment, materials flow within the factory and to the line and expanding automation in the final box build arena are critical to the Factory of The Future. This panel, including additional experts from Aegis, Siemens Mentor, and Critical Manufacturing will examine the latest solutions available as we head towards the reality of a “lights-out factory environment.”

Register for the FREE webinar [here](#) or https://us02web.zoom.us/webinar/register/WN_Ud0RdqutRr2ymsx0SIR75Q. If you cannot attend the webinar, you can learn more about Koh Young and its best-in-class inspection solution technologies, including our Smart Factory Solutions by visiting our website at www.kohyoung.com.

###

About Koh Young

Established in 2002, Koh Young pioneered a new market by launching the first 3D Solder Paste Inspection (SPI) system using a patented dual-projection Moiré technology. Since then, it has become the global leader in 3D measurement-based SPI and Automated Optical Inspection (AOI) equipment for the electronics industry. Based on its True3D™ measurement-based inspection technology, Koh Young has developed new solutions for challenges with Machining Optical Inspection (MOI), Dispensing Process Inspection (DPI), and Semiconductor Packaging Inspection (MEISTER Series), as well as branching out to Medical Robotics for brain surgery (KYMERO). Through its technological innovations, Koh Young has secured thousands of global customers, and maintains the largest global market share in the SPI and AOI markets. Additionally, by adopting its user-centric R&D activities, it continues to leverage core competencies and develop innovative solutions for new and existing markets. Its activities stem from the corporate headquarters in Korea to its sales and support offices in Germany, Japan, Singapore, Penang, China, Brazil, Argentina, Canada, Mexico, and the United States. These local facilities ensure it keeps in close contact with the market, and more importantly, its growing customer base to provide access to a global network of inspection and measurement experts. Learn why so many electronics manufacturers trust Koh Young for reliable inspection at kohyoung.com.

For More Information

Koh Young America, 1950 Evergreen Blvd., Suite 200, Duluth, GA 30096 +1.470.374.9254 www.kohyoung.com
Brent A Fischthal, Sr. Marketing Manager, Koh Young America Brent.Fischthal@kohyoung.com +1.704.651.2860



About Ivan Aduna

Ivan Aduna is a MES Software Developer at Koh Young America, the leading 3D measurement-based inspection equipment and solutions provider for the electronics industry. He earned his Mechatronics Engineering degree at the Universidad Panamericana in Guadalajara where he focused on embedded systems, algorithms, and low-power solutions. From there, Ivan applied his software expertise at Intel where he designed and executed test plans and use cases to refine network controllers on both Windows and Linux environments. His foray into the Internet of Things began at Dextra Technologies where he developed embedded software systems for the automotive segment and telemetry-based tracking solutions. Today, Ivan uses his background to lead Koh Young America in the development and integration of smart factory solutions for the electronics manufacturing industry. His mix of theoretical and applied knowledge positions him with the ability to understand, adopt, and implement software advancements from both the user and supplier perspectives.