



## **ICAMR Hires Leading Sensor Technologist to Capture Contracts**

KISSIMMEE, April 6, 2016 – An engineering leader with academic, government, and industrial experience in transitioning high-tech sensors to real-world applications has been hired by the International Consortium for Advanced Manufacturing Research (ICAMR) to capture federal and state contracts.

Teresa Pace, who previously worked for L-3 Communications, Sentech LLC. and Lockheed Martin Corp., will help ICAMR align its cutting edge sensor technologies with the significant funding opportunities that will keep the consortium on target for enabling the next generation of advanced manufacturing.

“We are building out our ICAMR team with the best and the brightest we can find in industry and elsewhere and Teresa Pace is a key leader in sensors and systems engineering,” said Chester Kennedy, ICAMR CEO.

Pace has worked as a principal systems engineer, director of engineering and chief engineer for industry as well as a subject matter expert for the US Army's Night Vision Lab.

“The opportunity to use my experience to help develop this exciting new consortium is just the sort of challenge I have always pursued,” Pace said. “ICAMR is poised to advance the state of manufacturing in Florida and the US and I look forward to being part of that movement.”

Pace has been a leader and a role model throughout her career. At The Pennsylvania State University, where she received her Ph.D. in Electrical Engineering, Pace also served as a faculty researcher for the Applied Research Laboratory.

She has 14 patents and over 60 technical papers.

She is a Fellow of IEEE, President of the *IEEE Aerospace and Electronic Systems Society* (AESS) and is a past Editor-in-Chief for their magazine. She has also been an Associate Editor for *Machine Vision and Applications Journal* and previously served on HKN's Board of Governors.

In addition, Pace is a member of IEEE's Women in Engineering (WIE) society, IEEE's Signal Processing society and a life member of the HKN Engineering Honor Society. She was awarded the Lockheed Martin Nova Award for Outstanding Individual Technical Excellence, the highest technical award given by the Lockheed Martin Corporation, and Lockheed Martin's Apex Individual Contributor Award.

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*The International Consortium for Advanced Manufacturing Research (ICAMR) is an industry-led initiative focused on the novel materials that are needed to advance device performance and produce next-generation electronics on silicon wafers. It consists of companies and universities that are passionate about developing and exploiting the next generation of sensor capabilities and the physical facilities which enable the research and development to create those capabilities (a state-of-the-art microelectronics fabrication facility and a supporting design center). [www.icamr.net](http://www.icamr.net)*