

## Product Line Architecture

### Moderator:



James Kanyok

**James Kanyok**  
Lockheed Martin, USA

James Kanyok is a Lockheed Martin Fellow and a Systems/Software Architect in the area of radar and sonar sensors. In this role he has worked on System/Software Architecture efforts across the Sensor domain designing, developing, and integrating real time sensor systems for over 20 years.

He also works several Lockheed Martin Corporate Engineering and Technology (CE&T) efforts. In the CE&T Advanced Practices area James supports Model Based Systems Development (MBSD) efforts working to apply the MBSD approach to programs within Lockheed Martin. He also is in the CE&T Joint Architect Working Group supporting the definition of the System and Software Architect role and related strategic activities at the corporate level.

James holds a Bachelors Degree in Electrical Engineering from the University at Buffalo, a Masters Degree in Computer Engineering from Syracuse University, and is currently pursuing a Masters Degree in Systems Architecture and Engineering from University of Southern California. He is also a member of INCOSE and Co-Chair of the INCOSE Architect Working Group.