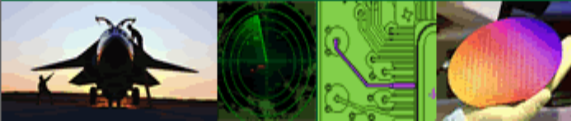


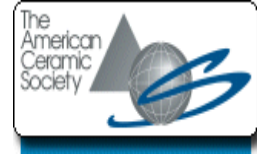


INTERNATIONAL MICROELECTRONICS AND PACKAGING SOCIETY

Bringing Together The Entire Microelectronics Supply Chain!



Industry
Systems & Applications
Design
Materials & Process

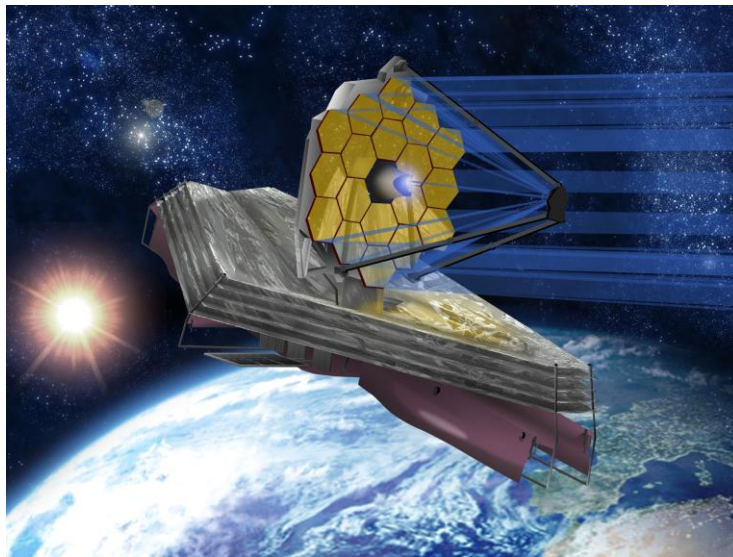


San Diego Chapters **Tuesday, April 25, 2017 at 12:00** Technical presentation and lunch

James Webb Space Telescope: Parts, Materials, and Processes

Presented by

Dr. Michael Vernoy



Dr. Michael Vernoy of Northrop Grumman Aerospace Systems will speak about material selection for the James Webb Space Telescope (JWST). JWST is a fascinating tennis court-sized infrared space telescope which will be NASA's premiere space observatory for the next decade. After launch, it will begin to unlock many secrets, including details of the universe's first stars, and of the formation of ours and other solar systems-including ones that could be supporting life.

Dr. Vernoy is the Parts, Materials, and Processes (PM&P) manager for the JWST. He is responsible for the selection of PM&P for the JWST's challenging mission environment. As with the Hubble, you'll hear about JWST in the coming years, as it makes amazing discoveries. Come learn about the material selection for this feat of cutting-edge engineering.

Logistics:

Tuesday, April 25th at 12:00 PM. Lunch will be provided.

Kyocera International, Inc., Semiconductor Components Group - 8611 Balboa Ave., San Diego, CA 92123

RSVP required. Space is limited to 40 registrants due to room size; please sign up quickly.

\$20.00 for IMAPS members. \$25.00 for non-members. Free for students with an ID. Please advise if you are non-U.S. citizen when you register. To register and pay online (preferred), please click [HERE](#), or to register via email please contact Iris Labadie ---- iris.labadie@kyocera.com or call 858-614-2592.
