



Tri-Cities Research District Speaker Series presents

Information Technology: Supercomputing Trends to Watch

Tuesday, April 12, 2011 • 4:00 pm - 5:00 pm

Location: Environmental Molecular Sciences Laboratory Auditorium (located on the PNNL Campus), 3335 Q Avenue, Richland

Light reception to immediately follow, sponsored by Mission Support Alliance, LLC



Who's the speaker?

Let's talk supercomputing and the global marketplace. The Tri-Cities Research District has the potential to successfully attract new information technology businesses and research. So how do we move forward? What should we know?

Dr. Barry Bolding, Vice President, Products Division, at Cray, Inc. will lend his perspective on where the super computing industry is headed, discussing the race to exascale (a thousandfold increase over the petascale) and how other countries impact development and production stateside. What are the possible implications locally/regionally?

Dr. Bolding oversees product management and the marketing of Cray's entire range of high performance computing solutions. Prior to his appointment to Vice President in 2009, Dr. Bolding was Cray's Director of Product Marketing where he analyzed future products and developed long-term strategies. Over the course of his career, Dr. Bolding has worked with key customers in government, academia and commercial markets and held positions as a scientist, applications specialist, systems architect and presales product and marketing manager. He first joined Cray Research, Inc. in 1992 and has held subsequent positions with Network Computing Services and IBM.

About the Series

Pacific Northwest National Laboratory (PNNL) and Mission Support Alliance, LLC are teaming to host the speaker series dedicated to educating stakeholders, the community, and other interested individuals and organizations on what it takes to successfully develop a research park. Speakers will share their experiences in locating federal funding and investors, recruiting tenants, exploring ways to use sustainable and green technologies when developing research parks, and how to successfully collaborate with universities, national laboratories, and industrial interests.

Registration

There is no charge to attend this event; however, please **pre-register** by **April 9**. Light reception to immediately follow sponsored by Mission Support Alliance, LLC.

To register and for more information, please visit:
<http://www.pnl.gov/tcrdSpeakers/>

Reception sponsored by:



Proudly Operated by **Battelle** Since 1965