

SingNano Network presents

“ THE MAGIC OF THE STRONGEST MATERIALS - CARBON NANOTUBES ”

25 September 2009 (Fri, 1500hrs – 1630hrs)

- SMA Training Room - Level 7 • SPRING Singapore Building • 2 Bukit Merah Central • S (159835) •



Jim VON EHR

Chairman & Founder
Zyvex Labs, LLC



Objective:

SingNano provides the network for the Singapore Nanotech community.

Who Should Attend:

Corporate Executives, Engineers, Researchers, Policy Makers and Investors

ABOUT ZYVEX LABS, LLC www.zyvex.com

Zyvex Performance Materials is the leader in unlocking the power of the carbon nanotube (CNT), the strongest material in the world. Our proven technology can make your composite products the strongest, lightest, toughest, and stiffest on the market.

We offer the world's highest performing prepregs, epoxy resins, and adhesives that are drop-in replacements to existing manufacturing processes. Our Engineered Solutions team can also develop custom solutions to help your products deliver their greatest value: performance. For more than five years we have been providing the materials and technology behind commercially available CNT enhanced products. We have delivered powerful solutions and formed partnerships with world leaders from defense technology to specialty chemicals.

Our vision is to provide breakthrough results using our technology in next generation resins, composites, and dispersions.

TALK ABSTRACT

At this talk, Jim VON EHR will provide an overview of Zyvex world leading technologies and products focusing on their application relevant to the Singapore manufacturing industries such as paint, coating, construction materials/composite materials, and energy.

ABOUT THE SPEAKER

Jim VON EHR: Chairman: Zyvex Labs, LLC (USA)

VON EHR is the Founder and Chairman of Zyvex Performance Materials, Zyvex Instruments, Zyvex Labs, and Zyvex Asia. Recognized as a leader within the nanotechnology industry, he founded the Texas Nanotechnology Initiative and the Feynman Grand Prize in Nanotechnology. His significant gifts established the University of Texas at Dallas (UTD) NanoTech Institute, the James VON EHR Distinguished Chair of Science and Technology at UTD, held by the late Nobel Laureate Alan MacDiarmid, and the James VON EHR Scholars program at Michigan State University (MSU).

VON EHR was named an Ernst & Young Entrepreneur of the Year in June 2003. He has also been named Distinguished Alumni of MSU and UTD, and received MSU's Claud Erickson Award, their highest engineering honor. In 2004 he received the Richardson Chamber of Commerce's Economic Development Leadership Award, and in 2007, was named Richardson's Citizen of the Year. Most recently he was awarded TechAmerica's "Texas Legend" award (<http://www.techamerica.org/txlegends09>).

**** ADMISSION IS FREE ****

Please register via email: serenenano@nano-globe.biz