



The South Bay Science Foundation Presents

NANOWorld®

"...harmonizing things seen and not seen." - S.A.G.

January 24, 2007

Loyola Marymount University

Los Angeles

8:00 am—6:00 pm

A Day of Intelligent Discussion of the

Fusion of Natural and Physical Sciences

Agenda Includes

- Space Enterprise Nanotechnology* - Lt. Gen Hamel, SMC Commander (invited)
- The State of Nanotechnology* - Mark Bunger, Director of Research, Lux Research Inc.
- Nanotechnology and the Los Angeles Region* - A panel of Dr. Chongwu Zhou (USC), Dr. Goran Matijasevic (UCI), Dr. Jia Min Chen (UCLA), Dr. Fred Farina (Caltech) moderated by Lynn E. Foster Jr., Emerging Technologies Director, Greenberg Traurig LLP
- Nanowire Virus Electrodes*-Dr. Gregory Weiss, University of California, Irvine
- Recent Advances in Atomic Microscopy*-Dr. Paul West, Pacific Nanotechnology
- Nanoparticulate Metal Alloys* - Mr. Kevin Maloney, QuantumSphere, Inc.
- Synthesis and Applications of Massively Aligned Carbon Nanotubes* - Dr. Chongwu Zhou, USC
- Nanoparticulate Avian Influenza Vaccine*-Dr. Jill Adler-Moore, Cal Poly Pomona
- Nanosomal Delivery of an Antitumor/Antiangiogenic Agent as a Novel Therapy for Treatment of Metastatic Breast Cancer* - Dr. Francis S. Markland, Keck School of Medicine, USC

Conference agenda includes Hosted Networking Continental Breakfast, Lunch and Reception

Admission \$125 Registration/online credit card payment: <https://www.regonline.com/118169>

Call 310-792-0323 for sponsorship or display details

Pay by check or Visa, MasterCard, American Express:

South Bay Science Foundation, 3858 Carson Street•Ste 110•Torrance, CA 90503 Tel: 310-792-0323

Information and hourly agenda: www.nanoworldusa.com/

Proudly sponsored by:

