

Nano-Bio & Clean Tech

27-30 October 2008

Burlingame, California, USA

The International Association of Nanotechnology is now accepting abstracts to be presented at the upcoming **5th International Congress of Nano-Bio & Clean Tech 2008**. The conference will gather world class researchers, business executives, and engineers from over 30 countries and cover the following topics:

- nanomaterials
- nanoparticles
- nanodevices
- nanoelectronics
- nanofabrication
- MEMS & NEMS
- nanobiotechnology
- nano scale characterization
- standards & nomenclature
- nano tools
- molecular engineering
- nano manufacturing
- nanoparticles toxicology
- health safety implications
- renewable energy
- biofuels
- photovoltaic
- hydrogen
- electric car



- sustainable energy public policy
- direct thermal energy conversion
- electrochemical conversion and storage
- nanostructured solar cell manufacturing
- intellectual property
- commercialization
- venture capital investment and other related topics
- intellectual property and technology transfer
- education & workforce training
- societal & environmental impacts
- capital funding and grants for start-up ventures

Featured Session: Emerging Tech Investment Forum

This session will provide a unique opportunity for start-up companies to present their products, services, and business models to an audience of venture capitalists and private investors.

 www.ianano.org/CallforPapers.htm

Chemistry Industry and Environment

20-23 November 2008, Principality of Monaco

World CIA 2008, Chemistry, Industry, and Environment, is dedicated to the world of chemistry and its wide range of products. This international conference will showcase industrial chemical applications, prod-

ucts, and technologies for the environment. This year, the event moves outside Italian borders to the Montecarlo's new multifunctional Grimaldi Forum. The conference will focus on the best technologies and will offer a favorable context within which to develop new ideas and opportunities, new research, materials, and manufacturing techniques.

 www.ciachimica.com