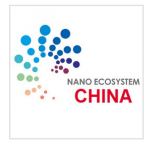


Nano Science, Technology and Industry Scoreboard



Unveiling of Nano Ecosystem Platform at the 5th International Roundtable on Nanotechnology

2017-10-23

The Virtual Nanotechnology Ecosystem platform as a joint venture between STATNANO and NANOPOLIS will be officially unveiled on October 25 at the 5th International Roundtable on Nanotechnology (IRN) in China.

Nanotechnology is going to play a crucial role in global business and socioeconomic development as an interdisciplinary technology. Efficient flow of knowledge and information as well as various levels of interaction inside a global innovation ecosystem can facilitate the sustainable development of nanotechnology and its application.

With a main focus on the theme of "Global Virtual Nano Ecosystem", the 5th International Roundtable on Nanotechnology (IRN) will be held on Oct. 25 at Suzhou International Expo Center, Suzhou Industrial Park, China. This forum aims at dealing with various aspects of a comprehensive virtual global nanoecosystem with a focus on the role of ICT platforms and tools, where participants can exchange their national and international experiences in this regard.

| The forum scope and topics includes but not limited to: |
|---|
| Experiences and down expecting disordapers of global, regional and radiated band section-bening companies |
| This side of public section is distributionally descriptions. |
| Existing and responsed of procedure consistent effectiveness |

| - Agrancias and apparentities regarding patient grant managing and nationals at international level | |
|---|--|
| - Pulsa grapped of what connectiving computers | |
| | |
| Forum key speakers are as follows: | |
| -D. Sija-2906C, ChemicaPheedon S <u>Bounda Soutine Co.</u> 16 | |
| -PM Selex Screey Green's <u>has Beninkhalan hillida Canad</u> | |
| -Polf Lim Montals, Device Jamestina Barte Sponstration Laborate (ML) | |
| - No. Model Wheels, Program Manager High Tech & Gronce, <u>Indeed Constitutions Associ</u> | |
| - D. Read Wast Afrence, CPC <u>Standallouses Bernal</u> | |
| - D. George Geografi, Printers: Zadiana d Shineshiji Madalii | |
| - Ni Sawel Cirigonis, CEC. Commo | |

At the end of the forum, the <u>Nanoecosystem Platform</u> will be officially unveiled. The aim behind this portal is providing a platform based on which a broad spectrum of nanotechnology players can take advantage of a wide range of provided services.