

RUSSIA - SINGAPORE NANOTECHNOLOGY CONFERENCE 2009

4 March 2009 (Wed, 9am – 5pm)
Creation Theatre (Level 4 - Matrix Building, Biopolis Singapore)

Co-Organisers:



Supporting Govt Agencies & Associations:



THE EVENT AIMS TO PROMOTE:

- Nanotechnology as an enabler that provides innovation which impacts in various industries including clean energy, bio-medicals, advanced materials, advanced manufacturing, chemicals, textiles, etc
- Russia and Singapore R&D and commercialization partnerships

EVENT CO-ORGANISERS:

- EDB Singapore (New Biz team)
- RBI "Futurus" (Russian Business Incubator "Futurus" Pte. Ltd.)
- SBF (Singapore Business Federation)
- SingNano Network (managed by NanoGlobe Pte Ltd)

SUPPORTING GOVT AGENCIES & ASSOCIATIONS:

- A*STAR Singapore (Agency for Science, Technology & Research)
- NRF Singapore (National Research Foundation)
- SPRING Singapore
- SVCA (Singapore Venture Capital & Private Equity Asscn)

CONFERENCE FOCUS:

- Special Topic: Nanotoxicity and Standardization (1 speaker each from Singapore and Russia)
- Functional Nanomaterials
- Clean Energy Technology
- Medical Technology
- Nanoelectronics/ICT

WHO SHOULD ATTEND:

- Companies looking to give their products a competitive edge through technology
- Scientists who want to learn more about nanotech commercialisation in Russia and Singapore
- Investors in technology companies looking for the next big deal
- Businesses interested in working with Russian partners
- Universities looking for tech commercialisation partners in Russia
- Agencies interested in Russian nanotechnology and partners

CONFERENCE PROGRAMME:

Times	Programme At-A-Glance
0830hrs	Delegate Registration & Welcome
0900hrs	Opening Address <ul style="list-style-type: none"> Mr TENG Theng Dar: CEO, Singapore Business Federation (SBF)
0905hrs	Welcome Address <ul style="list-style-type: none"> Mr CHONG Whye Keet: Head, New Businesses Group - EDB Singapore
0910hrs	Welcome Address <ul style="list-style-type: none"> Dr OBREZANOV Sergey: CEO & Director, RBI "FUTURUS" Pte Ltd (Singapore)
0915hrs	RusNano State Corporation: Current Status and Perspectives <ul style="list-style-type: none"> Dr MOSTINSKIY Sergey: Director, International Cooperation Depart – RusNano (Russia)
0940hrs	Morning Session Presentations <ul style="list-style-type: none"> Mr Walter LEE: Senior Vice President & Fellow - Exploit Technologies (A*STAR, Singapore)
1015hrs	AM Refreshment Break
1045hrs	Standardization, Evaluation of Compliance and Safety In Nano Industry <ul style="list-style-type: none"> Mr TKACHUK Yury: Director, Standardization Dept – RusNano (Russia)
1110hrs	Presentation by <ul style="list-style-type: none"> Dr Dan PICKARD: Assistant Professor – NanoCore/NanoSpark (NUS, Singapore)
1135hrs	Commercialising Nanotechnology: The NTU Experience <ul style="list-style-type: none"> Prof Freddy BOEY: CEO – NanoFrontier (NTU, Singapore)
1200hrs	Networking Lunch
1400hrs	Development of Functional Nanodispersion <ul style="list-style-type: none"> Dr Jimmy YUN: CEO & Chairman of Board- NanoMaterials Technology (Singapore)
1425hrs	Nano Innovations in the Current Agenda of the Russian Business Incubator in Singapore <ul style="list-style-type: none"> Mr GRABOSHNIKOV Valery: Deputy CEO, Science & Technology - RBI "FUTURUS" Pte Ltd (Singapore)
1450hrs	Commercialization Of Nanotechnology From An International Perspective <ul style="list-style-type: none"> Mr Andreas KRÖLL: Director - NanoStart AG (Germany)
1515hrs	RusNano: Strategic Development And Current Projects <ul style="list-style-type: none"> Mr Dmitry GORDIENKO: Senior Relationship Manger – RusNano (Russia)
1540hrs	Insights into the Nanotechnology Growth Cluster at BASF <ul style="list-style-type: none"> Dr Sean WONG: Research Scientist, Global Research Center Singapore (Nanostructured Surfaces) - BASF South East Asian Pte Ltd (Singapore)
1600hrs	Presentation by <ul style="list-style-type: none"> Dr Mark AUCH, Business Manager / Research Scientist - Flexible Substrate (IMRE Singapore)
1620hrs	PM Refreshment Break
1650 hrs	Plenary Discussion: Opportunities for Cooperation in Nanotechnology R & D and Commercialization
1730hrs	Wrap of Event

**** Programme is correct at the time-of-print and is subject to necessary changes**

CONTACT INFORMATION:

Conference enquiries or sponsorship opportunities please contact:

Serene Tay

e: serenenano@nano-globe.biz

t: (+65) 6245 0089 / (+65) 9789 3203

VENUE INFO:

Russia-Singapore Nanotechnology Conference 2009 will be hosted in Singapore, which is located at the centre of Asia and is an ideal dynamic hub to converge strong industry players, robust alliances, new technologies and world class infrastructure. Singapore was selected as the host venue as it is not only a melting point of diverse cultures but most importantly exciting converging technologies and creates growth nanotech industries.

The event will be held at the Creation Theatrette (Level 4 - Matrix Building) within the Biopolis Hub, because it is a world-class research complex. Situated in the south-western part of Singapore, the Biopolis is within walking distance of the MRT Station and is near both the National University of Singapore (NUS) and the National University Hospital (NUH). Conceived as the cornerstone of a much broader vision to build up the biomedical sciences industry in Singapore. The Biopolis is a purpose-built biomedical research hub where researchers from the public and private sectors are co-located.

Getting There by MRT:

It is a 5-mins walk from the Buona Vista MRT Station or take the free Biopolis Shuttle Bus service.

Getting There By Car:

Turn into North Buona Vista Drive which is along North Buona Vista Road. Ample parking space is available at Basement 3 of Car Park Entrance A and B. Free parking is available on Friday evenings (after 7pm) and the whole day on Saturdays, Sundays and Public Holidays.

Getting There by Bus:

Bus Stop 1, along North Buona Vista Road heading towards AYE:

Bus Nos. 92, 95, 198 and 200

Bus Stop 2, along North Buona Vista Road heading towards Commonwealth Ave West:

Bus Nos. 74, 91, 92, 95, 191, 196, 198 and 200

Bus Stop 3, along North Buona Vista Road heading towards AYE:

74, 91, 191 and 196

Bus Stop 4, along Commonwealth Ave West heading towards Dover:

Bus Nos. 74, 91, 95, 100, 105, 111, 147, 191, 196, 198 and 200

Bus Stop 5, along Commonwealth Ave West heading towards Commonwealth:

Bus Nos. 32, 74, 91, 95, 100, 105, 111, 145, 147, 191, 196, 198 and 200



#####