中文 English <mark>6</mark>加关注

Login

Home News Events Nanopolis Superiority Services Cooperation Participants Suzhou Nanotech Contact us



#### **About Manufacturing Workshop**

Suzhou Nanotech Co. Ltd, in partnership with NanoGlobe is launching the bimonthly Manufacturing Technologies for Sustainable Society Workshop Series to promote materials, processes and devices enabling sustainable manufacturing technologies for the green society. We bring together leaders from worldwide to present world class R&D capabilities and commercialization solutions. The kick off workshop was held on March 14th, 2011, at Nanopolis Suzhou located in the Suzhou Industrial Park (SIP), in the garden city of Suzhou, China.

Suzhou Nanotech Co. Ltd and NanoGlobe, are pleased to invite industry executives, researchers, engineers, investors, entrepreneurs and government policy makers who are interested in sustainable nano-manufacturing technology, applications, and commercialization to attend our workshop. Following the half-day workshop, we will arrange a half-day site visit at the Suzhou Industrial Park and Nanopolis Suzhou facilities including platforms in Printed Electronics, Carbon Nanotubes (CNT) Production and Applications, Battery Technologies, and Flexible Manufacturing.

If you are interested in speaking or participating in future events in Nanopolis Suzhou, please email us at contact@nanopolis.cn.





#### **About Chair**



Dr Xijun ZHANG

President, Suzhou Nanotech Co., Ltd



#### **Dr Lerwen LIU**

Managing Director, NanoGlobe Pte Ltd Participants

## **Participants**



## Mr Jacky WU

Executive Vice President, Suzhou Nanotech Co. Ltd, China< 吴建新先生,常务副总裁,中国苏州纳米科技发展有限公司



### **Prof Liwei CHEN**

Vice Director, SINANO, China



## **Prof Rachid YAZAM**

Principal Scientist, Nanyang Technological University (NTU), Singapore

### **Prof Zheng CUI**



Director of the Printable Electronics Research Center, Suzhou Institute of Nano-Tech and Nano-Bionics (SINANO), China



Mr Jon BRODD CEO, CIMA Nanotech, USA



**Dr Zejiang LIU (Jason LAU)** CTO, UN nanotech, SIP, China



**Dr Qingwen LI**Director of Nano-Devices and Materials Division, SINANO, CAS, China



**Dr Linseng CHEN**Chairman of SVG Optronics Co., Ltd., China



**Dr Hong Yee LOW**Director (Research & Innovation), IMRE, Singapore



**Dr Jie ZHANG**Program Manager, IMRE, Singapore



**Dr Ming Yong HAN**Senior Scientist, IMRE, Singapore



**Dr Chao JIANG**Professor, National Center for Nanoscience and Technology, China



**Dr Ryuichiro MARUYAMA**Technology Coordinator,
Core Device Development Group, Sony Corporation, Japan



**Mr Ataru ONUMA**Managing Director, ACA Investments, Singapore



**Dr Hongchen GU**Director of Nano Biomedical Research Center, Med-X Research Institute, Shanghai Jiao Tong University, China



**Dr Qiangbin WANG**Professor, Nano-Devices and Materials Division, SINANO, CAS, China

## **Director of the Institute of Robotic Research**



Member of The Committee of Advanced Manufacturing Technology of 863 Project of China; Founder and General Manager of Suzhou Boshi Robot Co. Ltd., China



Dr. Baoshun Zhang

director, Nanofabrication Facilities of SINANO



**Dr.Tae Song** 

Kim1Principal Research Scientist, Korea Institute of Science and Technology (KIST)



Dr. Haixia (Alice) ZHANG

Professor, Institute of Microelectronics, Peking University



Dr. Teng Gao

Ph.D General Manager, IMEC China



## Mr Benjamin TAN

Director of Asia Pacific Center, Sensor Division, Freescale China



Dr. Wei-Min Li

Applications Director PICOSUN OY, FINLAND



Dr Wenwei Ll

PhD, Associate Professor; University of Science and Technology of China



Dr Jian JIN

Professor, SINANO, China



Dr Terry C. CHILCOTT

Founding Director, Inphaze Pty Ltd, Australia

Associate Academic and Researcher, School of Chemical and Biomolecular Engineering, University of Sydney



# Kenneth Epstein

Principal NewCap Partners



## CHI Lina, ZHANG Zhenjia

School of Environmental Science and Engineering, Shanghai Jiao Tong University



### Dr.Xiaoxia LIN

Key Lab of environment and biosafety, Southeast University



# Wei CHEN, professor

Suzhou Institute of Nano-technology and Nano-bionics, CAS



Dr Fwu-Shan SHEU

Chairman of the Board, BioNano Technology (Suzhou) Co. Ltd



Prof. Lei JIANG

Institute of Chemistry, Chinese Academy of Sciences, Beijing



#### Masafumi ATA

Office of R&D Strategy, Nanosystem Research Institute, National Institute of Advanced Industrial Science and Technology



#### Ille C. Gebeshuber

Institute of Microengineering and Nanoelectronics, Universiti Kebangsaan Malaysia, Malaysia



## **Hany Aziz**

Department of Electrical and Computer Engineering , Waterloo Institute for Nanotechnology, University of Waterloo



### Pavle V. Radovanovic

Department of Chemistry, University of Waterloo



### **Michael KC Tam**

Professor & University Research Chair, Department of Chemical Engineering, University of Waterloo



### Frank Gu

Department of Chemical Engineering, Waterloo Institute for Nanotechnology, University of Waterloo



#### **Mary Chan**

Professor, Acting Chair of the School of Chemical and Biomedical Engineering at the Nanyang Technological University Singapore



### Jin ZHANG

Center for Nanochemistry, College of Chemistry and Molecular Engineering, Peking University



## Minghai Chen

Suzhou Institute of Nano-tech and Nano-bionics, Chinese Academy of Sciences, Suzhou



# Zhuo Sun

Director, Engineering Research Center for Nanophotonics & Advanced Instrument, East China Normal University



## Dr. Zhaoping LIU

Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences (CAS), China



Dr. Liya WANG

Vice President of R&D, XG Sciences, US



**Prof. Hua ZHANG** 

Professor, School of Materials Science and Engineering, Nanyang Technological University (NTU), Singapore



### Dr. Yuegang ZHANG

LBNL Staff Scientist, Molecular Foundry of Lawrence Berkeley National Laboratory, US



#### Prof. Li LU

Materials Science Group, Department of Mechanical Engineering, National University of Singapore (NUS), Singapore



## Prof. Palani Balaya

Department of Mechanical Engineering, Faculty of Engineering, National University of Singapore (NUS), Singapore



### Prof. Dayong WU

Technical Institute of Physics and Chemistry, Chinese Academy of Science (CAS), China



## Prof. Xiao-dong WU

Professor, Suzhou Institute of Nano-tech and Nano-bionics (SINANO), CAS, China



## Dr. Xian Ning XIE

Principal Investigator, Nanoscience and Nanotechnology Initiative (NUSNNI), National University of Singapore (NUS)



### Meng-Fang LIN and Prof. Pooi See LEE

School of Materials Science and Engineering & Temasek Laboratories, Nanyang Technological University, Singapore.



#### Prof. Wei YU

Professor, Suzhou Institute of Nanotech and Nano-bionics, CAS and Partner, Makesens Inc., China



### Sean X. YAN

President, Makesens Inc. and Professor, Suzhou Institute of Nanotech and Nano-bionics, CAS, China



### Dr. Ryutaro MAEDA

Director of Research Center for Ubiquitous MEMS and Micro Engineering (UMEMSME), National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### Dr. Wenjiang SHEN

Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences



(SINANO, CAS), China



Dr. Koichi IMANAKA

General Manager of MNOIC (MicroNano Open Innovation Center), Micromachine Center



Dr. Toshihiro ITOH

Deputy Director, Research Center for Ubiquitous MEMS and Micro Engineering (UMEMSME), AIST



Dr. Gang LI

CEO of Memsensing Microsystems, Co., Ltd., China



Mr. David WANG

President, MiraMEMS Sensing Technolgy Co., Ltd., China

### International Roundtable on Nanotechnology 2013

International Roundtable on Nanotechnology (IRN 2013) provides a series of Nano and Micro industry development snapshots of worldwide industrial, academic and government initiatives. Delegates from the 12 most important countries of Asia, Europe and North-America in the nanotech arena will participate. The most authoritative speakers gather in a roundtable environment to address topics of special interests and discuss the achievements, progress and policies on nanotech related industry from their counties and regions, as well as explore international collaboration and business opportunities.

## Topics include but not limit to

- (1) Ecosystem for Micro and Nano Technology Industry
- (2) National Policies & Strategies for Developing Nanotechnology
- (3) Commercialization of Nanotechnology
- (4) Experience and advices of International Collaborations on Nanotechnology
- (5) Achievements from International Guru of Micro and Nano Technology

















Links

















Copyright © 2014 苏州纳米科技发展有限公司 All Rights Reserved 苏ICP备10213992号-6