

## ANF Commercialization Workshop

— Commercialization activities of emerging technologies of the regions centered on Asia, particularly focusing on the activities of SMEs and Startups—

[http://www.nanotechexpo.jp/conference\\_seminar.html#nanoweek](http://www.nanotechexpo.jp/conference_seminar.html#nanoweek)

<https://www.asia-anf.org/>

Asia Nano Forum (ANF) is a network organization, founded in May 2004 and now a registered society in Singapore, known as Asia Nano Forum Society, since Oct 2007. Many national institutes and governmental organizations are deeply involved in its activities. In Japan, The National Institute of Advanced Industrial Science and Technology (AIST), National Institute for Materials Science (NIMS), and Japan Science & Technology Agency (JST) are engaged on it.

The ANF Commercialization Workshop will be held on February 16, 2018 in Tokyo. At the workshop we would like to introduce commercialization activities of emerging technologies of each regions centered in Asia, particularly focusing on the activities of SMEs and startups this time. We are happy that you can take part in this workshop and interact with startups and ANF members. The workshop is open to the public with free charge. Those who are interested in joining the workshop, please hand in your business card at the registration desk.

Time and Date: 13:00-16:30, February 16th, 2018 Venue: 610 Conference Room in the Conference Tower 6th Floor of Tokyo Big Sight

<http://www.bigsight.jp/english/hotel/transportation/>

[http://www.bigsight.jp/english/download/public/bigsight\\_map\\_color\\_e.pdf](http://www.bigsight.jp/english/download/public/bigsight_map_color_e.pdf)

Organizer: Asia Nano Forum Commercialization Working Group  
J. Sone (JST, Japan), R. K. Ahmed (NMB, Malaysia), and A. Pogany (BVMIT, Austria)

Conference Language: English

Expected Participants: ANF Member countries, US and EU, and NBCI in Japan and its member companies.

Objectives: To share the information on commercialization activities of emerging technologies of each country centered on Asia, particularly focusing on the activities of SMEs and venture companies, and to discuss the issues and promotion measures of the emerging technology commercialization

Main Discussion Technologies: Electronics (particularly various sensors associated with IoT), Robotics, Advanced Materials, Energy Devices (Batteries, Solar Cells, & Power devices)

## Program

Chair: Jun'ichi Sone (JST, Japan), Co-chair: Yukio Kimura (AIST, Japan)

13:00-14:40

(1) Introduction of ANF & its Commercialization Working Group

(<https://www.asia-anf.org>)

Alexander Pogany (BVMIT, Austria)

(2) Commercialization activities of emerging technologies of each country centered on Asia, particularly focusing on the activities of SMEs and Startups

USA (Lisa E. Friedersdorf, NNCO)

Germany (Peter Grambow, Nanoinitiative Bayern)

Taiwan (Ting-kuo Lee, Academia Sinica)

Malaysia (Daniel Bien, NanoMalaysia Berhad)

Iran (Ali Beitollahi, Iran Nanotechnology Initiative Council)

Thailand (Pavadee Augkavattana, NANOTEC)

Japan (Hiroyuki Kaneko, Japan Science and Technology Agency)

14:40-14:50 Break

14:50-16:30

(3) Business activities and unique technologies of promising venture companies in Japan

Power Device (Takuto Igawa, Fofia (<http://www.flofia.com>))

Healthcare Sensor (Tsuyoshi Sekitani, PGV(<http://www.pgv.co.jp>))

Display Material (Junji Adachi, Kyulux (<https://www.kyulux.com>))

Advanced Material (Takayuki Suzuki, Photo electron Soul (<http://photoelectronsoul.com>))

(4) Discussion on the issues and the promotion measures of the emerging technology commercialization

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