

DOI: 10.5185/amlett.2017/7001
www.vbripress.com/aml

Microfluidics and Nanofluidics Conference Series

Dear Readers,

International Association of Advanced Materials (IAAM, www.iaamonline.org) is pleased to announce Microfluidics and Nanofluidics Conference Series in Asia, Europe and America with collaboration of VBRI Press AB, Sweden (www.vbripress.com). The conference aims to provide a forum to promote scientific exchanges including fundamental understandings and technological developments, discuss the most recent innovations and to foster global networks and collaborative ties between leading international micro and nano- fluidics researchers across various disciplines from engineering, physics, chemistry, biology, medicine, material science and biotechnology.

AMC
Advanced Materials World Congress

Microfluidics and Nanofluidics Conference

04 - 08 February 2018 | Royal Caribbean Cruise, Singapore
Cruising from Singapore - Penang (Malaysia) - Singapore

For more information please visit www.vbripress.com/amwc17

PARALLEL EVENTS

- Advanced Materials World Congress
- Sensors & Actuators Conference
- Graphene & 2D Materials Conference
- Green Materials & Technology Conference
- Drug Delivery & Tissue Engineering Conference
- Adhesive & Binder Conference
- Thin Films & Coating Materials Technology Conference
- Healthcare Materials & Medical Technology Conference
- Epoxy Resins & Sustainable Technology Conference

Organised & Sponsored by

IAAM
Advancement of Materials to Global Excellence
www.iaamonline.com

VBRI Press
Commitment to Excellence
www.vbripress.com

Royal Caribbean INTERNATIONAL

Fig. 1. Leaflet of Microfluidics and Nanofluidics Conference 2018, Singapore.

Call for abstracts is open in the Microfluidics and Nanofluidics Conference 2018, which is going to organize on the “Mariner of the Seas” cruising from Singapore - Penang (Malaysia) - Singapore during 04 - 08 February

2018. The organizers invite you to submit your abstracts through online abstract submission system and please encourage your collaborators/ colleagues/ students/ institute/ University to submit their abstracts by due date. Be part of “The World of Microfluidics and Nanofluidics”. 500+ Delegates from 80+ Countries meeting in 30+ Sessions, Symposiums & Exhibition.

Click here to Submit Abstracts in the [Microfluidics and Nanofluidics Conference Series](#), Singapore

Please read Call for Abstracts and **download abstract template**, [Microfluidics and Nanofluidics Conference](#), Singapore.

Microfluidics and Nanofluidics Conference will run with the following topics:

- Materials and Fabrication Techniques
- Fundamentals in Microfluidics and Nanofluidics
- Lab-on-a-chip Technology
- Fluidic Microactuators and Mixing
- Point-of-care Diagnostics
- Paper-based Microfluidics
- Organ-on-a-chip
- Droplet-based Digital Microfluidics
- Single Cell Analysis
- Optofluidics, Plasmonic and Bioimaging Devices
- Microsampling, Separation and Detections
- Bioanalytical Micro and Nano- Devices
- Novel applications in Chemistry, Physics, Engineering, Environmental, Medicine Materials and Biomedical

Special attractions

- Excellent speakers from industry and academia. It is a series of advanced materials cruise event where 10+ international symposiums are hosted in the single vessel. We explore interdisciplinary connections with areas of Microfluidics and Nanofluidics.
- There is chance to visit two countries.
- Advanced Materials Awards, IAAM medals and Young Scientist awards will be privileged by the International Association of Advanced Materials.
- Amazing experience of cruise hospitality.

Highlights of activities

- Excellent Speakers
- Interdisciplinary Research Presentations
- Global Networking
- Strong Attendance from Industry and Academia

- Parallel Symposiums
- Industry Exhibition
- Training Courses
- IAAM Awards and Felicitation
- Amazing Experience of Cruise Hospitality
- Explore two of the Countries
- Global Market
- Product Launches

For more information about conference, please visit www.vbripress.com/amwc17/pages/asian-microfluidics-and-nanofluidics-summit and watch Advanced Materials Congress on [YouTube Chanel](#)

Look forward to meet with you!

With best regards



Ashutosh Tiwari, PhD, DSC
Editor-in-Chief
Advanced Materials Letters