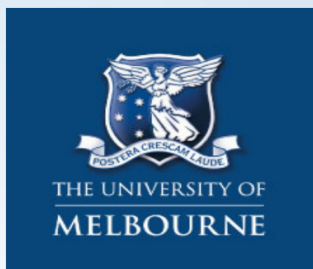


# 2017 INTERNATIONAL WORKSHOP ON "MATERIALS FOR FUTURE"

**Australia, 2017** August 21st-27th, 2017



No. 1 University of Melbourne,  
advance research in polymer  
and material engineering

**MC<sup>N</sup>**  
Melbourne Centre for Nanofabrication



The Melbourne Centre for  
Nanofabrication is a leader in  
micro/nanofabrication  
innovation and technologies



RMIT is a global university of  
technology and design and  
Australia's largest tertiary  
institution

*Call for  
Participants*

## AGENDA

- # Expand your research network
- # Focus on advance Materials
- # Foster the innovation
- # Discussion with students & professionals

.....  
Selection Criteria (Max 8 students):

1. Only for doctoral students
2. Related research topic with Material Development
3. Approval from supervisor
4. Able to discuss on various topics

**To apply, send one-page abstract of your research to:  
[office@gmsi.t.u-tokyo.ac.jp](mailto:office@gmsi.t.u-tokyo.ac.jp) by 13th June, 2017**

**\*Travel and accommodation expenses will be covered**

# 2017 INTERNATIONAL WORKSHOP ON "MATERIALS FOR FUTURE"

.....

## SCHEDULE

*Date: 20/21st August (Mon)- Departure From Tokyo*  
*Date: 22nd August 1 PM - Visit to Melbourne University (Hallmark Research Initiatives)*  
*Date: 23rd August AM- Visit to MCN (The Melbourne Centre for Nanofabrication)*  
*Date: 24th 12:00 PM - Visit to RMIT University*  
*Date: 25th Cultural experience day*  
*Date: 26th AM Leave Melbourne*  
*Date: 27th Return to Tokyo*

### **Call for participants:**

In the last few decades Aerospace industry, automobile industries and many other sectors are seeing a drastic transition of focus from traditional structures to building more advanced multifunctional materials. Multifunctional materials are the need of the hour; and Melbourne University, RMIT University and MCN center of Melbourne are also doing pioneer research in material development, with future applications in mind. New class of these materials will have vast applications in various fields ranging across battery/capacitor, sensors, actuators, EMI shielding, optics, anti-static and thunder lightning protection and many more. In this workshop, we will visit Melbourne to see and experience their advance research facilities and have some fruitful discussions with the students and professionals there. This workshop also aims to broaden the research network for graduate students while giving them on-hand experience to see the manufacturing of some of the future materials in making.

**To apply, send one-page abstract of your research to:  
[office@gmsi.t.u-tokyo.ac.jp](mailto:office@gmsi.t.u-tokyo.ac.jp) by 13th June, 2017**

**\*Travel and accommodation expenses will be covered**