SCHEDULE

2 October, 2018 : Registration & Welcome Reception

3 October, 2018 : Oral and Poster Session

4 October, 2018 : Oral Session

Excursion, Banquet

5 October, 2018 : Oral Session

Closing

IMPORTANT DATES

Deadline for Abstracts: 30 June, 2018 (changed)

Notice for acceptance: 15 July, 2018

Opening for online registration: 15 July, 2018

Tentative program: 15 July, 2018

Final program: 30 July, 2018

Deadline for registration: 10 September, 2018

PLENARY SPEAKERS

Dr. Satoshi Itoh (NIMS, Japan) Dr. John Perkins (NREL, U.S.A)

INVITED SPEAKER (TENTATIVE)

Dr. Masahiro Goto (NIMS, Japan)

Dr. Yuma Iwasaki (NEC Corporation, Japan)

Dr. Kui Jin (Chinese Academy of Sciences, China)

Prof. Masato Kotsugi (Tokyo University of Science, Japan)

Prof. Alfred Ludwig (Ruhr-Universität Bochum, Germany)

Dr. Apurva Mehta (Stanford University, U.S.A.)

Prof. Junichiro Shiomi (The University of Tokyo)

Prof. Ulrich S. Schubert (Friedrich-Schiller-Universität Jena, Germany)

Prof. Ichiro Takeuchi (Maryland University, U.S.A)

Prof. Ryo Yoshida (The Institute of Statistical Mathematics, Japan)

Additional information will be shown on

"http://tus-fujimotolab.jp/meeting/combi2018/plenary-invited-speakers".

http://tus-fujimotolab.jp/meeting/combi2018

TOPICS

DETAILED TOPICS TO BE COVERED ARE:

- Materials Informatics and/or Genome including Machine Learning
- High-throughput experimentation
- Polymer and Molecular design by MI
- Catalysis & Environmental materials
- Electronic, Energy and Sensor materials
- Alloy & Oxides

ABSTRACT

Each author is required to submit a short (within one A4 page) abstract outlining aims, scope and main conclusion of the contribution. Electronic submission should be done directly on the symposium website using the online submission form.

You can download the template from the following site.

http://tus-fujimotolab.jp/meeting/combi2018/submission

REGISTRATION

To participate in the 10th International Workshop on Combinatorial Materials Science and Technology (COMBI2018), all attendees must pay the appropriate registration fee. You will not be able to give the presentation (oral or poster) and participation if you are not registered for the meeting. All registration fees may be paid online.

See **IMPORTANT DATES** for more information on the submission and registration calendar

REGISTRATION FEE

| | Early Bird Registration | On-site |
|-----------------------------|-------------------------|---------|
| Regular attendee (Company) | ¥60,000 | ¥70,000 |
| Regular attendee (Academic) | ¥50,000 | ¥60,000 |
| Student | ¥25.000 | ¥30.000 |

The registration fee includes a welcome party and a banquet. In addition, credit card transaction fee (3%) is also included. Please pay the excursion fee at the on-site reception desk. The participation fee will be around 3000 yen.

Final Announcement

10th International Workshop on

Combinatorial Materials Science and Technology

COMBI2018





3 – 5 October, 2018

Yokohama, Japan

SCOPE

The 10th International Workshop on Combinatorial Materials Science and Technology (COMBI2018) will be held at the Mielparque Yokohama Hotel in Japan from 3rd October 2018 to 5th October, 2018.

The past 17 years, to encourage the high throughput experimentation, we have been organizing the series of the Workshop on Combinatorial Materials Science and Technology from 2000. The 1st Japan-US Workshop on Combinatorial Materials Science and Technology was held at Maui island in Hawaii in2000. After this workshop, the succeeding Workshops were held in US, Europe Japan and Australia every two years. In Japan, 3rd Japan-US and 6th International workshop were held at Naha in Okinawa in 2004 and Rusutsu in Hokkaido in 2008. The main topics were high-throughput apparatus for materials preparation, evaluation and the functional materials exploration. Recently, other topics such as functional materials prediction using DFT calculation, first principle calculation and materials informatics were involved. Especially the materials informatics became one of the hot topics, stimulated by the Materials Genome Initiative started in 2011 in US.

We will organize the workshop to encourage the discussion about the topics with researchers who have different research background in field of various kinds of functional materials exploration by using high-throughput technology, chemical calculation, and materials informatics.

We welcome participants from many countries, and provide opportunity for attendees to touch the cutting edge results, knowledge and seeds for the future to deepen their understanding. We sincerely hope you will attend COMBI2018.

The official language of this conference is English.

We look forward to seeing you in Yokohama, one of the exiting city where the history, culture and modern technology are fused.

Toyohiro Chikyow (CHIKYO.toyohiro@nims.go.jp) National Institute for Materials Science, Japan

[OFFICIAL LANGUAGE: ENGLISH]

CONFERENCE COMMITTEE

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Local Organizing Committee

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Dr. Isao Ohkubo (NIMS)

CONFERENCE VENUE

Mielparque Yokohama

Yamashitacho 16, Naka-ku, Yokohama 231-0023, Japan

Map



Local transportation

From Tokyo International Airport (HANEDA, HND)

- Haneda Airport Station
 - -> Yokohama Station (Keikyu Line)

Yokohama station

-> Motomachi-Chukagai station (Yokohama Minatomirai Railway; Minatomirai line)

Motomachi-Chukagai station

- -> Mielparque Yokohama (about 1 min by walk) (~60 min.)
- Haneda Airport
 - -> Yokohama Ningyonoie Mae (Limousine bus, stop in front of Mielparque Yokohama) (~30 min)

From Narita International Airport (NARITA, NRT)

- Narita Airport Station
 - -> Yokohama Station (East Japan Railway; Narita Express) Yokohama station
 - -> Motomachi-Chukagai station (Yokohama Minatomirai Railway; Minatomirai line)

Motomachi-Chukagai station

-> Mielparque Yokohama (about 1 min by walk) (100~120 min.)