2017 6th International Conference on Engineering and Innovative Materials (ICEIM 2017)

September 3-5, 2017

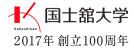
Tokyo, Japan

Setagaya Campus, Kokushikan University

Add: Setagaya, Setagaya-ku, Tokyo 4-28-1

アドレス:日本東京都世田谷区世田谷 4-28-1【国士舘大学、世田谷キャンパス】

Sponsored by







Instructions

Registration Guide

Arrive at the Conference Venue→Inform the conference staff your paper ID→Sign your name on the Participants List→Check your conference materials.

Checklist:

1 receipt, 1 name card, 1 conference program, 1 lunch coupon, 1 dinner coupon, 1 USB (papers collection), 1 computer bag

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader)

Projectors & Screen

Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files

Duration of each Presentation (Tentatively):

Regular Oral Session: 15 Minutes of Presentation including 2-3 Minutes of Q&A

Notice:

*Certificate of Listener can be collected in front of the registration counter.

*Certificate of Presenter can be collected from the session chair after each session.

*The organizer will not provide accommodation, so we suggest you make an early reservation.

*One best presentation will be selected from each session. The best one will be announced when each session ends, and will be awarded by the session chair after each session in the meeting room.

Contact Us:

Ms. Sukie Yao

iceim_conf@vip.163.com Tel: +86-18381008370

Welcome Letter

Dear Participants,

Welcome to 2017 Tokyo Conference! The objective of 2017 Tokyo Conference is to provide a premium platform to bring together researchers, scientists, engineers, academics and graduate students to share up-to-date research results.

We are confident that during this time you will get the theoretical grounding, practical knowledge, and personal contacts that will help you build a long-term, profitable and sustainable communication among researchers and practitioners in the related scientific areas.

We wish to express our thanks to our distinguished speakers, Prof. Takahiro Ohashi, Prof. Hisaki Watari, Prof. Muhammad Yahaya, Prof. Dr. Sinin Hamdan, Dr. Atsushi SUMIDA, Prof. Hui-Mi Hsu, Prof. Hajime Hirao, Prof. D. Shanmugasundaram, Prof. So Nagashima, Dr. Mohd Hasmizam Razali, Prof. Numan Abdullah Salah and other distinguished scholars for sharing their deep insights on future challenges and trends in the fields of engineering and innovative materials.

Special thanks to the sponsor: Association of Aluminum Forging Technology, and our committee members, all the reviewers, researchers and students who participate in the conference.

Hope you could enjoy the conference and have an unforgettable experience in Tokyo!

Conference Organizing Committee

Agenda Overview

Sunday September 3

Registration (Lounge on the ground floor of the building 34) ······10:00-17:00 A301, A308, A309, B301, B302 on the third floor of the building 34. Coffee Break, Lunch, Dinner on the 10th floor of the building 34. **Monday September 4** Opening Remark 1 (B301)9:00-9:05 Prof. Muhammad Yahaya The National University of Malaysia, Malaysia Opening Remark 2 (B301)9:05-9:10 Prof. Dr. Kei-ichi SATOH President of Kokushikan University, Japan Opening Remark 3 (B301)9:10-9:15 Prof. Dr. Yoshio NIKAWA Dean of School of Science and Engineering, Kokushikan University, Japan Opening Remark 4 (B301)9:15-9:20 Prof. Takahiro Ohashi Kokushikan University, Japan Speaker 1 (B301)9:20-10:00



Kokushikan University, Japan

Multi-Point Die Support System for Large Deep Drawings: Development of Manufacturing

Technology Endowed with a High Affinity to Information Technology

Group Photo and Coffee Break (Foyer) ·······10:00-10:25
Speaker 2 (B301)10:25-11:05
Prof. Hisaki Watari
Tokyo Denki University, Japan
Application of TRC High Aluminum Content Magnesium Alloys for Hot Forging
Speaker 3 (B301)
Prof. Muhammad Yahaya
The National University of Malaysia, Malaysia
Nanostructured Material for Optical Gas Sensing Devices
Speaker 4 (B301)11:45-12:25
Prof. Dr. Sinin Hamdan
Universiti Malaysia Sarawak, Malaysia
Wonderful work with wood
Lunch (Restaurant)
Speaker 5 (B301)
Dr. Atsushi SUMIDA
President of Monjyu Technical & Medical Laboratories
Deputy Director of Technical and Development, Japan Reinforced Plastics Society, Japan
Advanced Composite Materials, Past and Future





Prof Hajime Hirao

City University of Hong Kong, Hong Kong, China

Computationally Looking into Complex Metal-Organic Frameworks and Other Systems



Prof. Hui-Mi Hsu

National Dong Hua University, Taiwan

Large Scale Experiments on Materials Deterioration of RC Specimens



Prof. D.Shanmugasundaram

Muthayammal College of Engineering, India

Analysis of Factors Influencing Wear Behaviour of Alumina Coated Low Carbon P/M Steels



Prof. So Nagashima

Osaka University, Japan

Surface morphological changes of a film-substrate system due to water





Dr. Mohd Hasmizam Razali

Universiti Malaysia Terengganu, Malaysia

3-Dimensional Nanostructured Materials: Gellam Gum Incorporated TiO2 Nanoparticles Scaffold for Photocatalyst and Biomedical Applications

Speaker 11 (A301)14:25-14:40



Prof. Numan Abdullah Salah

King Abdulaziz University, Saudi Arabia

Carbon Rich Fly Ash: Its Nanostructures & Potential Applications

Parallel Sessions

14:40-16:40	Session 1	Energy and Chemical Engineering	В 301
14:40-16:40	Session 2	Material Processing and Forming	В 302
14:40-16:40	Session 3	Material Mechanics and Engineering Mechanics	A 301
14:40-16:40	Session 4	Polymer	A 308
14:40-16:40	Session 5	Building Materials	A 309
16:40-16:55	Coffee Break		Foyer
16:55-18:55	Session 6	Materials Chemistry	В 301
16:55-18:55	Session 7	Adsorption Materials and Applications	В 302
16:55-18:55	Session 8	Composites and Materials Physics	A 301
16:55-18:55	Session 9	Mechanical and Manufacturing Engineering	A 308
16:55-18:55	Session 10	Metals and Alloys	A 309
9:00-18:55	Poster Session		В 301

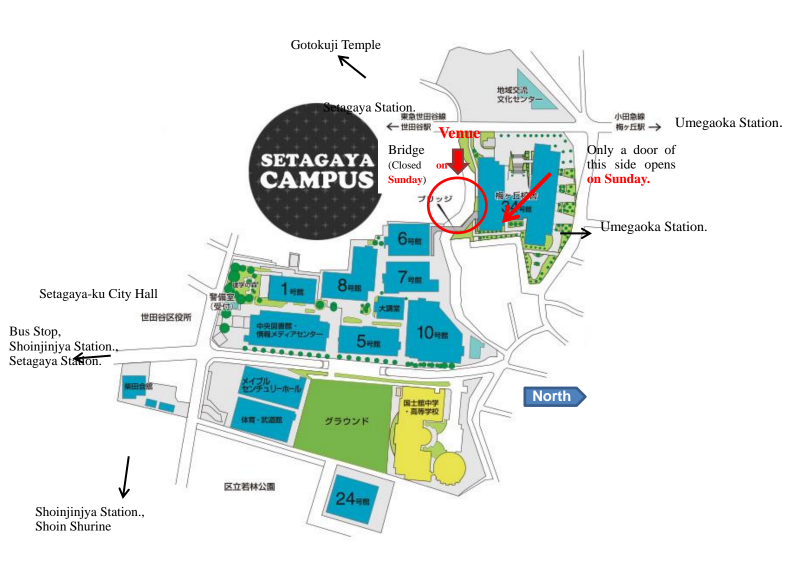
Tuesday September 5

One Day Tour in Tokyo ······	·····9:00-17:00
Considering we need to prepare the tour in advance, onsite regis	stration for tour
cannot be accceptable.	
Factory Visiting ······	13:30-17:00

Directions to Setagaya Campus, Kokushikan University

General information:

- Registration Desk and Conference Rooms: 3rd floor, Building No.34.
- ➤ Coffee Break, Lunch, Dinner: 10th floor, Building No.34.
- Meeting point for one-day tour and factory visiting is the lounge on 1st floor of Building No.34.
- > Smoking is strictly inhibited in the campus except dedicated smoking areas. Smoking Area: In front of the entrance on the 1st (ground) floor.
- A presenter who is going to prepare laptop by oneself should be asked for paying attention for that the LCD projector in the conference rooms has only a VGA (15pin-Dsub) connector (not HDMI).
- A prepared laser pointer, mic and a computer can be used for the presentation.



Floor Plan
(3rd floor, Building No.34)

