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Yamagata Convention Bureau
Fluid & Particle Processing Division, SCEJ
Tohoku Branch, SCEJ
Yamagata Forum on Chemical Engineering
Yonezawa Alumni Association of Yamagata University

INTRODUCTION OF TENDO

Tendo-shi known for shogi pieces, hot springs, and fruits, is located in the central part of Yamagata prefecture, and the amount of shogi piece production is the largest in Japan. In Tendo Onsen located in the north of the Mt. Maizuru (famous for cherry trees), there are more than 10 Japanese inns, and it is commonly known as a hot spring for smooth skin. In addition, Tendo-shi is a town of fruit and named a "fruit kingdom". The production of la France here is the best in Japan. Also, the



"human shogi" performed in spring shown in the photograph is one of the biggest events in town.

VENUE

The conference will be held at TAKINOYU Hotel in Tendo. It takes about 15 minutes by walk from the Tendo station. It is a natural hot spring Japanese inn, and there is a tax-free gift shop in the hotel.



ACCESS TO TENDO



From Narita Airport: It takes about 4 hours by the "Narita Express" and the Tohoku - Yamagata Shinkansen "Tsubasa Super Express".

From Haneda Airport: It takes about 3.5 hours by the Tokyo Monorail line, the Yamanote line and the Tohoku - Yamagata Shinkansen "Tsubasa Super Express".

From Sendai Airport: It takes about 1.5 hours by local lines (Sendai Airport line and Senzan line).

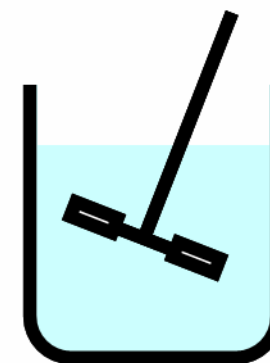
INQUIRY

Department of Biochemical Engineering, Yamagata University
4-3-16 Jonan, Yonezawa-shi, Yamagata, 992-8510, Japan
Phone No.: +81-238-26-3132 / FAX No.: +81-238-26-3414
E-mail : acom2016@yz.yamagata-u.ac.jp
HP : <http://acom2016.yz.yamagata-u.ac.jp/>

First Circular & Call for Papers

ACOM

5th Asian Conference on Mixing



ACOM 2016

29 August - 1 September 2016

**TAKINOYU HOTEL,
Tendo, Japan**

AIMS AND SCOPE

Mixing technology, as one of the key unit operation, is widely used not only in the production of polymer products, but also in various industrial processes, such as biochemical, pharmaceutical, chemical, petrochemical, metallurgical processes as well as food and water treatment.

The first ACOM conference was held in 2005, Shanghai, China (namely 1st Sino-Japanese Conference) and have been held in Yonezawa, Japan (2008), Jeju Island, Korea (2010) and Beijing, China (2013). ACOM 2016 will center on bringing together the fluid mixing community across academia, industry, private and governmental research institutions to share and discuss the latest research developments. The aim of the Conference is to provide an opportunity for participants from both the academic and engineering societies of Japan and the other countries in Asia to exchange their view and ideas on engineering developments and designs, process operations, process simulation and scale-up etc. in the field of mixing technology related to the reaction engineering and production for polymers.

TOPICS

- ◇ **Solid-Liquid system**
- ◇ **Liquid-Liquid system**
- ◇ **Gas-Liquid system**
- ◇ **Gas-Liquid-Solid system**
- ◇ **Non-Newtonian or viscous fluid mixing**
- ◇ **Micro mixing**
- ◇ **Application of CFD in fluid mixing**
- ◇ **Experimental technology**
- ◇ **Other mixing technology**

PLENARY LECTURE

Prof. Junji KIDO, Yamagata University, Faculty of Science and Engineering

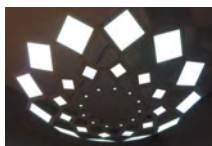
CALL FOR PAPERS AND DEADLINES

Scientists and engineers working in mixing and related fields are invited to submit papers on any of the topics until **29th January 2016**.

Abstracts of maximum 300 words should be submitted to the conference secretariat by E-mail with author's name, title, post address and E-mail address. Some figures in a page of A4 size can be enclosed. The total submitting E-mail size should be less than 1 Mbyte. The format file is available to get from the conference website.

KEY DATES

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|--|----------------------|
| • Submission of abstracts | 29, Jan. 2016 |
| • Letter of acceptance | 26, Feb. 2016 |
| • Submission of full manuscript | 29, Apr. 2016 |
| • Acceptance based on full manuscript | 24, Jun. 2016 |
| • Final text | 22, Jul. 2016 |
| • Registration deadline | 31, Jul. 2016 |



Organic LED



Safflower

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