



KUMAMOTO Castle



## DEAR COLLEAGUES

We are pleased to invite you to participate in the Water and Environment Technology Conference 2020 (WET2020), which will be held in Kumamoto, Japan on the 3rd–4th October 2020. The conference will focus on topics related to water environment and provide a hybrid-type forum to promote exchange of information, ideas and knowledge among scientists, engineers and students. In parallel with WET2020, the workshop organized by Japan Young Water Professionals (YWP) will be concomitantly held.

Scientific committee encourages participants to submit their manuscripts to [the Journal of Water and Environment Technology \(JWET\)](http://www.jswe.or.jp/extra/wet2020/), which is an official journal of the Japan Society on Water Environment (JSWE). Manuscript submitted to JWET will be subjected to the normal peer-review process.

We look forward to welcoming you at WET2020.

## CONFERENCE TOPICS

Conference topics will include:

- Field Research and Modeling of Water Environment
- Water Purification and Treatment Technology
- Restoration of Water Environment
- Management of Hazardous Chemicals and Waste
- Public Health and Risk Assessment
- Analytical Chemistry of Water Environment
- Environmental Education and Training
- Water Reclamation

## CONFERENCE VENUE

The conference will be held at Kurokami Campus of Kumamoto University, Kumamoto, Japan. The detailed information of the venue is available on the following website:

[https://ewwww.kumamoto-u.ac.jp/en/about/access/access\\_map/](https://ewwww.kumamoto-u.ac.jp/en/about/access/access_map/)

## REGISTRATION

On-line registration will be available for participants and speakers on the WET2020 website

[\(http://www.jswe.or.jp/extra/wet2020/\)](http://www.jswe.or.jp/extra/wet2020/).

The registration fee will be collected by **cash** (in Japanese Yen) on site. Early-bird registration will close on 3rd September 2020. The fee covers participation to all scientific sessions and the conference proceedings. Students are required to show their student ID at the registration desk, otherwise the regular registration fee would be charged.

Farewell party is sponsored by Swing Corporation and free of charge for those who registered.

### Regular registration fee:

	Participant	Speaker
Early-bird	5,000 JPY	5,000 JPY
On site	7,000 JPY	5,000 JPY

### Student registration fee:

	Participant	Speaker
Early-bird	3,000 JPY	3,000 JPY
On site	4,000 JPY	3,000 JPY

\* Early-bird registration will close on 3rd September 2020

## PRESENTATION STYLE

All presentations and discussion will be held in a hybrid-type style. Presenters will make a brief introduction as a podium presentation, and then questions and discussion in the poster session.

All presenters should make both a ppt file and a poster.

The official language of the conference will be English.

## First Circular – Call for Papers

3rd-4th October 2020

Kumamoto University  
Kurokami Campus

2-39-1 Kurokami, Chuo-ku, Kumamoto-shi, Japan



Japan Society on Water  
Environment

## PROGRAM OUTLINE

3rd October

Opening Ceremony, Japan-YWP Symposium  
Special session” Water environment in Kumamoto”  
WET2020 Conference

4th October

WET2020 Conference  
Farewell Party, Closing Ceremony

## IMPORTANT DATES

**3rd June 2020:** Abstract submission due

**24th June 2020:** Notification of acceptance

**3rd September 2020:** Early-bird registration due

**7th August 2020:** Full paper submission due

**3rd-4th October 2020:** WET2020 conference

**9th October 2020:** First notification due of  
peer-review results to *JWET* authors

## ABSTRACT / PAPER SUBMISSION

Abstract (150-200 words, Acknowledgements included if necessary) should be submitted to the WET2020 Scientific Committee electronically

(<https://www.jswe.or.jp/guest/WetGuestRegistryView.php>).

To prepare the abstract, please see and use the abstract instruction template

([https://www.jswe.or.jp/extra/wet2020/pdf/abstract\\_instruction\\_template.doc](https://www.jswe.or.jp/extra/wet2020/pdf/abstract_instruction_template.doc)).

If you also submit your full paper to *JWET*, the paper should be provided through the online submission site (<http://mc.manuscriptcentral.com/jwet>), after completion of the abstract submission.

The paper must follow “JWET: Instructions to Authors” (<http://www.jswe.or.jp/eng/publications/instructions/index.html>). Please check the latest Instructions. The Instructions had revised in July 2019. The name of electronic file should consist of the paper ID of WET2020 and first author’s family name in capital letters (Paper ID\_NAME).

## ABSTRACT/PAPER REVIEWING

Each submission to *WET2020* will be reviewed anonymously by at least two independent reviewers based on their relevance, originality, technical content and significance to a broad audience. Accepted abstracts will be published in the conference proceedings.

Papers submitted to *JWET* will be subjected to the normal peer-review process.

Abstracts and papers of a purely commercial nature will be rejected.

## WET EXCELLENT PAPER AWARD

The WET Excellent Paper Award will be given for high-quality papers submitted to *JWET* for WET2020 conference, to acknowledge their scientific contribution to the field of Water and Environment Technology.

The awardees will be invited to next Conference, give award lectures and win the award.

## WET EXCELLENT PRESENTATION AWARD

The WET Excellent Presentation Award will be given for outstanding presentations at WET2020.

All presenters will be eligible for the award.

These awards are sponsored by Swing Corporation.

## COMMITTEES

### Organizing Committee

*Chair*

KAWAGOSHI Yasunori, Kumamoto University

*Vice Chair*

IKE Michihiko, Osaka University

WATANABE Tomohide, Gunma University

*Committee member*

HAMA Takehide, Kumamoto University

HIDAKA Taira, Kyoto University

INOUE Daisuke, Osaka University

KUBOTA Keiichi, Gunma University

SANO Daisuke, Tohoku University

WATANABE Kozo, Ehime University

*Secretary*

IGUCHI Akinori, Niigata Univ. Phar. Appl. Life Sci.

*Vice Secretary*

HATA Akihiko, Toyama Prefectural University

### Executive Committee

HATSUMATA Shigeru, Metawater Co., Ltd.

HU Hong-ying, Tsinghua University

IKE Michihiko, Osaka University

MATSUI Yoshihiko, Hokkaido University

NISHIJIMA Wataru, Hiroshima University



### Scientific Committee

*Chief*

TERADA Akihiko, Tokyo University of Agri. & Tech.

*Secretary*

HIDAKA Taira, Kyoto University

TOKUMURA Masahiro, University of Shizuoka

*Committee member*

CHUA Adeline Seak May, University Malaya

HAFUKA Akira, Hokkaido University

HAI Faisal Ibney, University of Wollongong

HATAMOTO Masashi, Nagaoka Univ. Tech.

INOUE Daisuke, Osaka University

KIM Jong-Oh, Hanyang University

KOBAYASHI Norihiro, Nat. Inst. Health Sci.

KUWABARA Tomoyuki, Shimane University

LACKNER Susanne, Technical University of Darmstadt

MASUDA Shuhei, Nat. Inst. of Tech., Akita College

MIZUNO Tadao, Setsunan University

MODIN Oskar, Chalmers University of Technology

MURAKAMI Michio, Fukushima Medical University

NAKAMURA Takashi, University of Yamanashi

NISHIDA Kei, University of Yamanashi

NITTAMI Tadashi, Yokohama National University

OGATA Fumihiko, Kindai University

OZAKI Noriatsu, Hiroshima University

PARK Chul, University of Massachusetts Amherst

SATOH Hiroyasu, The University of Tokyo

TSUSHIMA Ikuo, Public Works Research Institute

## CONTACT ADDRESS(SECRETARIAT)

If you have any questions, please contact conference secretariat:

E-mail: [wet@jswe.or.jp](mailto:wet@jswe.or.jp) FAX:+81(3)3632-5352