ABSTRACT SUBMISSION

EJSW on 'Monitoring urban drainage systems'

<u>When:</u> 20th – 25th May 2019

Where: La Bérarde, France

<u>Apply:</u> Extended abstracts should be sent not later than 6th January 2019 to the following e-mail address:

ejsw2019@gmail.com

븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮븮 븮븮

Applications require a 1-page-max. motivation letter, a 1 p. extended abstract and personal details on Name, Age, Affiliation, Position, e-mail address.

The organising committee will select the final extended abstracts (maximum 21 junior participants) for oral presentations and notify the acceptance before end of January 2019.



ORGANISING COMMITTEE

Jean-Luc BERTRAND-KRAJEWSKI (INSA Lyon) Frank BLUMENSAAT (ETH Zürich & Eawag) Francois CLEMENS (TU Delft) Günter GRUBER (TU Graz) Mathieu LEPOT (TU Delft)

LOCATION & VENUE

La Bérarde, France is a small, picturesque village in the French Alps, 75 min east of the city of *Grenoble*.

The venue is the *Auberge de la Meije*, with access to a small river a few minutes away and to the future municipal micro WWTP for the practical workshop sessions.

Surrounding landscape and nature offers superb possibilities for active recreation between workshop sessions. Free-time between working sessions would allow visiting the Vénéon valley, hiking, rafting or biking.



Photo: La Bérarde seen from the Auberge de la Meije.

First Announcement & Call for Abstracts



24th European Junior Scientists Workshop

MONITORING URBAN DRAINAGE SYSTEMS

Hands-on seminar on sensor applications and monitoring techniques

La Bérarde, France 20th - 25th May 2019

Organised by

(O)

SS&PWG

Sewer Systems & Processes Working Group of the IWA – IAHR Joint Committee on Urban Drainage

Co-sponsored by IWA, IAHR and IWA National Committees

BACKGROUND AND OBJECTIVE

You are a motivated young scientist, a PhD student or a starting post-doc researcher? You want to present ideas and plans, discuss preliminary results of your own research in an inspiring, open, co-operative and non-competitive environment?

Then, the European Junior Scientist Workshops (EJSWs) provide a perfect opportunity to do so. The idea is not only to listen, neither only to talk and to dominate, but to learn from and help each other in solving scientific problems.

The 24th EJSW focuses on:

- on-line monitoring of water quality & quantity in waste- and storm water collection systems.
- links between data validation and model calibration.
- emerging monitoring concepts and data communication techniques.
- ethics in researching, publishing, presenting and sharing data.



Photo: The Vénéon valley seen from La Bérarde.

In a plebiscite manner the 3rd edition of this workshop offers juniors to i) **present and discuss** and ii) **handson practice** of various measuring principles in a setting that gives more opportunity to learn and share compared to regular conferences.

CALL FOR EXTENDED ABSTRACTS

Authors are invited to submit an extended abstract accompanied with a 1-page-max. motivation letter not later than **6th January 2019**.

The extended abstract should include title, author(s), affiliation(s), full address (incl. tel. and e-mail) of the corresponding author, and 3-5 keywords. The abstract should not exceed four A4-pages including a graphical abstract, illustrations, diagrams, tables and references. Interest of the approach, applicability, equipment and methodology should be emphasised and results should be presented.

Extended abstracts should be submitted via e-mail preferably as Microsoft Word or RTF files.

For the preparation of the abstracts, authors should use the instructions for authors recommended by Water Science and Technology:

http://wst.iwaponline.com/content/instructions-authors-wst

21 participants will be selected based on submitted abstracts. Evaluation of abstracts will be carried out by the Organising Committee. Authors will be notified of acceptance for oral presentation not later than **30th** January 2019.

FEES

Participants are expected to make all travel arrangements to and from Lyon, France and pay for the trip. The workshop costs will be sponsored. A workshop fee of approx. € 500 (final confirmation will be given at the website) for all participants will be charged to cover costs for local transportation (Lyon to La Bérarde and return), accommodation and all meals.

PUBLICATION

Selected extended abstracts will be published as workshop proceedings on the workshop website with agreement of the authors.

PROGRAMME

The 24th EJSW will not only offer junior scientists an opportunity to present their research work and to be trained in chairing sessions as usual EJSWs, but will also put forward a unique set of practice sessions lead by the Organising Committee.



Photo: Participants during the second edition in 2017 (23rd EJSW, Chichilianne).

Morning sessions will be devoted to junior scientist's oral presentations and short lectures for afternoon sessions.

Afternoon sessions will include hands-on field workshops on the following topics:

- How to do proper sampling?
- How does a sensor work?
- Why and how to calibrate sensors?
- What induces measuring uncertainty?
- How to assess/interpret this uncertainty?
- How to analyse and validate raw data?
- How to operate a data communication network?
- How to design, to build and to maintain a monitoring station?

WEBSITES

Info and updates will be given at:

24th EJSW website: www.tudelft.nl/ejsw2019

SS&PWG Web site: <u>http://www.sspwg.org</u>