



## **3<sup>rd</sup> WaSiM user conference / 10 - 11 May 2017**

### **First Announcement & Call for Abstracts**

The last WaSiM user conference took place at Technical University of Munich in 2014. Within the last two years WaSiM has been further developed and used by different institutions, in different scales and for different purposes. For instance, in the field of snow modelling new approaches (e.g. snow interception, fusion of snow and soil model including water and heat transport) were applied within WaSiM test versions and are intended to be implemented into the official WaSiM release versions. Furthermore, WaSiM is now used more frequent on high-performance computers and, therefore, demands certain adjustments of the model.

All these new developments of WaSiM give us an excellent opportunity to collect the different WaSiM experiences once again and to discuss the latest applications of WaSiM. Thus, the conference will offer the WaSiM community a possibility to discuss the recent applications of WaSiM, to provide bugfixes and to manage its further development. Additionally, it offers a platform for hydrologists for practicing, dialogue, discussion and getting-together.

#### **Overview**

The WaSiM user conference will take place **from 10<sup>th</sup> to 11<sup>th</sup> May 2017** at

**Leibniz Supercomputing Centre ([www.lrz.de](http://www.lrz.de))**

Leibniz-Rechenzentrum der Bayerischen Akademie der Wissenschaften,  
Boltzmannstraße 1, 85748 Garching (close to Munich), Germany

#### **Course content and structure**

On Wednesday afternoon (10.5.) and Thursday morning (11.5.) the participants will get the opportunity to inform themselves about different WaSiM applications during oral presentations. Furthermore, a poster session for presenting projects and studies related to WaSiM is intended. On Thursday afternoon it is possible to attend one of the round tables offered to special topics to discuss problems and specific applications like e.g. calibration strategies, snow modelling, soil parameterization, use of WaSiM on HPC or other.

#### **Participation**

The conference is open to WaSiM users of universities, research institutions, consulting engineers, water administrations and other interested persons. Beginners as well as professionals are welcome to this event. The conference language is English.



## Organizers

- Department of Geography (Prof. Dr. Ralf Ludwig),  
Ludwig-Maximilians-Universität München
- Chair for Hydrology and River Basin Management (Prof. Dr.-Ing. Markus Disse),  
Technical University of Munich
- Hydrology Software Consulting (Dr. Jörg Schulla)
- Leibniz Supercomputing Centre

## Costs

75 €,

including evening event, coffee breaks and conference documents

## Registration

To register for the conference, please send an email to  
**florian.willkofer@lmu.de** until **February 15<sup>th</sup>, 2017**.

(Please use the registration form below)

## Abstracts

Abstracts should be submitted to **florian.willkofer@lmu.de** until **February 15<sup>th</sup>, 2017**.

We will inform you about the acceptance of your contribution (oral presentation/poster)  
until **March 15<sup>th</sup>, 2017**.

## For further details and information concerning this conference please contact:

Florian Willkofer, M.Sc.  
Department of Geography  
Ludwig-Maximilians-Universität München  
Fon +49 (0)89 2180 6665  
Fax +49 (0)89 2180 17858  
florian.willkofer@lmu.de

Dr.-Ing. Wolfgang Rieger  
Chair of Hydrology and River Basin Management  
Technical University of Munich  
+49 (0)89 289 23222  
wolfgang.rieger@tum.de

## Participation Registration Form for WaSiM user conference 2017

---

Family Name (Prof./Dr./Mr./Ms.)	
First and Middle Name	
Affiliation	
Mailing Address	
Telephone Number	
Fax Number	
E-mail Address	
Do you want to give a ( <b>oral</b> or <b>poster</b> ) <b>presentation</b> ? (Abstract attached: max. 1 page)	
Special WaSiM Topic you are interested (for the "Round Table Workshop")	
Accommodation needed? (yes/no)	

Please send this registration form (incl. abstract) to

E-mail: [florian.willkofer@lmu.de](mailto:florian.willkofer@lmu.de)

FAX: +49-89-2180-17858

Submission deadline is **February 15<sup>th</sup>, 2017**