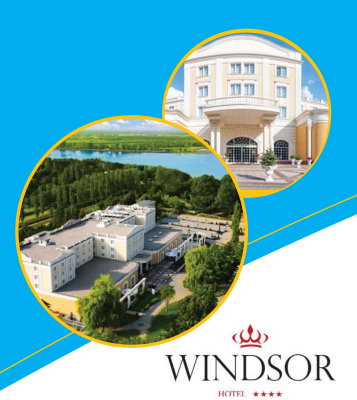
CONFERENCE VENUE

The XXXVI International School of Hydraulics will take place at the Windsor Palace hotel.

Surrounded by forest complexes, the hotel is situated in Jachranka village on the very shore of Zegrze Reservoir, about 35 km from the center of WARSAW.

Hotel Windsor Palace

Jachranka 75 05-140 Serock, POLAND





Free surface flows and transport processes

YOUNG RESEARCHERS

The School offers a number of benefits for young scientists, including:

- reduced registration fee for students,
- sessions co-chaired by young researchers,
- Best Young Researchers Presentation Award.

For more details visit the conference webpage.

23-26 May 2017 Jachranka POLAND

Please note that all information may be subject to change. For more details and updated information see the conference webpage:

http://sh.igf.edu.pl/

CONTACT: sh@igf.edu.pl schoolofhydraulics@gmail.com



Organized by:



Under the auspices of:





INVITATION

XXXVI School of Hydraulics, similarly to previous events, is intended to provide a forum for scientists and engineers working in the field of broadly understood hydraulics. By bringing together experts (academics and practitioners) as well as young scientists, we hope to create a very good atmosphere for scientific debate and learning, and also to make this occasion an enjoyable experience for all participants.

It would be a pleasure to meet you in Poland, in May 2017

SCHOOL CHAIRS

Monika Kalinowska and Paweł Rowiński, Institute of Geophysics, Polish Academy of Sciences, Poland

LOCAL ORGANIZING COMMITTEE

- Karolina Branicka
- Emilia Karamuz
- Anna Łoboda
- Magdalena Mrokowska
- Marzena Osuch
- Łukasz Przyborowski
- Agata Szczegielniak-Kwaśniak
- Joanna Sziło
- Anna Wielgopolan

KEYNOTES LECTURES

- Robert Ettema, Department of Civil and Environmental Engineering, Colorado State University, United State
- John Fenton, Institute of Hydraulic and Water Resources Engineering, Vienna University of Technology, Austria
- Ana Maria da Silva, Department of Civil Engineering, Queen's University, Canada
- Silke Wieprecht, Institute for Modelling Hydraulic and Environmental Systems, University of Stuttgart, Germany

INVITED LECTURES

- Mário J. Franca, Swiss Federal Institute of Technology of Lausanne, Laboratory of Hydraulic Constructions, Switzerland
- Artur Magnuszewski, University of Warsaw, Faculty of Geography and Regional Studies, Poland

INTERNATIONAL SCIENTIFIC COMMITTEE

- Jochen Aberle, Norway
- Robert Bialik, Poland
- Mário J. Franca, Switzerland
- lan Guymer, United Kingdom
- Katinka Koll, Germany
- J. Russell Manson, United States
- Andrea Marion, Italy
- Marek Mitosek, Poland
- Magdalena Mrokowska, Poland
- Jarosław Napiórkowski, Poland
- Marzena Osuch, Poland
- Artur Radecki-Pawlik, Poland
- Steve Wallis, United Kingdom

CALL FOR PAPERS

Participants are invited to submit papers in English on all aspects of hydraulics with a special emphasis on: free surface flows and transport processes.

All papers will be peer reviewed and accepted papers will be published in the SPRINGER series: "GeoPlanet: Earth and Planetary Sciences".



KEY DATES AND DEADLINES

18.12.2016	Deadline for submission of full-paper manuscripts	
30.01.2017	Notification of the paper acceptance	
10.02.2017	Early registration & reduced registration fee payment	
30.04.2017	Final registration & registration fee payment	
23-26.05.2017	XXXVI International School of Hydraulics	

REGISTRATION FEE

Note that fee includes accommodation in a twin room, meals, conference materials, papers publication and transport from/to Warsaw to/from conference venue.

EARLY before 10.02.2017	REGULAR from 10.02.2017 to 30.04.2017	PARTICIPANTS
600 €	750 €	Non-IAHR members
500 €	650 €	Students
550 €	700 €	IAHR members
1300 zł	1800 zł	Non-IAHR members from Poland
1100 zł	1600 zł	Students from Poland
1200 zł	1700 zł	IAHR members from Poland
+ 100 € / 400 zł		Additional fee for a single room accommodation in the hotel

Number of places is limited