DEADLINES

28.02.2017 r. - early bird registration

20.04.2017 r. - registration and abstract submission

22.05.2017 r. – paper submission

31.05.2017 r. – conference fee transfer deadline

ORGANIZING COMMITTEE

President of Organizing Committee
Prof. Jan Winter, PhD DSc Eng
Deputy - President of Organizing Committee
Prof. Paweł Popielski, PhD DSc Eng
Secretary
Agnieszka Dąbska, PhD Eng

Anna Kosik, MSc Krzysztof Radzicki, PhD Eng Edmund Sieinski, MSc Eng Andrzej Wita, PhD Eng

ADDRESS OF THE ORGANIZING COMMITTEE

Hydro-Engineering and Hydraulics Department
Faculty of Building Services, Hydro and Environmental Engineering
Warsaw University of Technology

00-653 Warszawa, Nowowiejska St., 20

ph.: +48 22 234 74 53 fax: +48 22 825 29 92

e-mail: tkz2017@is.pw.edu.pl

CONFERENCE FEE

Early Bird up to 28.02.2017 400 EUR Normal up to 31.05.2017 450 EUR Students and accompanying persons 300 EUR

The conference fee includes accommodation in a double room full board, conference materials, technical tour (field trip) and conference banquet.

The conference fee should be compensated as a bank transfer to the following account: Institute for Applied Research, Warsaw University of Technology Ltd. 00-668 Warsaw, St. Noakowskiego St., 18/20

IBAN: PL 88 1240 6175 1978 0010 7003 9565

SWIFT: PKOPPLPW

(description: Conference TKZ 2017)



WARSAW UNIVERSITY OF TECHNOLOGY, FACULTY OF BUILDING SERVICES, HYDRO AND ENVIRONMENTAL ENGINEERING, HYDRO-ENGINEERING AND HYDRAULICS DEPARTMENT

DAM MONITORING CENTER - INSTITUTE OF METEOROLOGY AND WATER MANAGEMENT - NATIONAL RESEARCH INSTITUTE

INSTITUTE FOR APPLIED RESEARCH, WARSAW UNIVERSITY OF TECHNOLOGY LTD.

HYDROTECHNICAL STRUCTURES DIVISION OF THE CIVIL AND WATER ENGINEERING AT THE POLISH ACADEMY OF SCIENCES

POLCOLD - POLISH COMMITTEE ON LARGE DAMS

XVII TECHNICAL DAM CONTROL INTERNATIONAL CONFERENCE

HYDRAULIC STRUCTURES - EXPLOITATION AND MONITORING

PATRONAGE:

MARIUSZ GAJDA

Undersecretary of State in the Ministry of the Environment

IWONA KOZA

President of National Water Management Authority

ANDRZEJ ROCH DOBRUCKI

President of Polish Chamber of Civil Engineers

19-22 September 2017

The Conference Center "Beskidzki Raj"

SECOND ANNOUNCEMENT

SCIENTIFIC COMMITTEE

OF THE XVII INTERNATIONAL TECHNICAL CONFERENCE ON DAM MONITORING

CHAIRMAN:

PROF. ZBIGNIEW KLEDYŃSKI, PHD DSc ENG Warsaw University of Technology, Poland

PROF. JAN WINTER, PHD DSc ENG Warsaw University of Technology, Poland

MEMBERS:

LESZEK BAGIŃSKI, MSC ENG

Association of Engineers of Water and Land Reclamation, Poland

PROF. EMÍLIA BEDNÁROVÁ, PHD ENG Technical University, Bratislava, Slovakia

PROF. STEPHANE BONELLI

National Research Institute of Science and Technology for Environment and Agriculture, France

RODNEY BRIDLE, MSC (ENG) CENG FICE CGEOL FGS

Dam Safety Ltd, United Kingdom

PROF. SZCZEPAN DĄBKOWSKI, PHD DSC ENG Institute of Technology and Life Sciences, Falenty, Poland

AGNIESZKA DĄBSKA, PHD ENG Warsaw University of Technology, Poland

PROF. JEAN-JACQUES FRY

Électricité de France Centre d'Ingéniere Hydraulique, France

MARIUSZ GAJDA, MSC ENG

Ministry of the Environment, Poland

STANISŁAW KOSTECKI, PHD DSC ENG Wrocław University of Technology, Poland

KATERINA KREBBER, PHD ENG

Federal Institute for Materials Research an Testing (BAM), Germany

PROF. ANDREJ KRYŽANOWSKI, PHD ENG Techical University, Ljubljana, Slovenia

PROF. ZBIGNIEW LECHOWICZ, PHD DSc ENG Warsaw University of Life Sciences, Poland

PRZEMYSŁAW ŁAGODZKI, PHD ENG

Institute of Meteorology and Water Management - National Research Institute. Poland

PROF. MACIEJ MACIEJEWSKI, PHD DSC ENG Institute of Meteorology and Water Management -National Research Institute, Poland

PROF. WOJCIECH MAJEWSKI, PHD DSC ENG Institute of Meteorology and Water Management -National Research Institute. Poland

NIKOLAJ MAROŠ, PHD ENG

Vodohospodárska výstavba š.p, TBD Bratislava, Slovakia

PROF. ELŻBIETA NACHLIK, PHD DSC ENG Cracow University of Technology, Poland

MAŁGORZATA OWSIANY, MSC ENG

Regional Water Management Authority in Cracow, Poland

JIŘI POLÁČEK, ENG

Vodni Dila - TBD, Czech Republic

PROF. PAWEŁ POPIELSKI, PHD DSc ENG Warsaw University of Technology, Poland

PROF. ADRIAN POPOVICI, PHD DSC ENG
The Technical University of Civil Engineering of
Bucharest. Romania

KRZYSZTOF RADZICKI, PHD ENG Cracow University of Technology, Poland

PROF. JAROMIR ŘIHA, PHD ENG University of Technology, Brno, Czech Republic

Doc. Ladislav Satrapa, PhD Eng Czech Technical University, Faculty of Civil Engineering, Prague, Czech Republic

EDMUND SIEINSKI, MSC ENG

Institute of Meteorology and Water Management - National Research Institute. Poland

PROF. STANISLAV SOLSKY, PHD DSC ENGThe B. E. Vedeneev All-Russia Research Institute of Hydraulic Engineering, Sankt Petersburg, Russia

PROF. ADAM SZYMKIEWICZ, PHD DSC ENGGdansk University of Technology, Poland

PROF. WALDEMAR ŚWIDZIŃSKI, PHD DSC ENG Institute of Hydroengineering of Polish Academy of Science, Poland

PROF. ANDRZEJTRUTY, PHD DSc ENG Cracow University of Technology, Poland

ANDRZEJ WITA, PHD ENG

Hydrotechnical Structures Division of the Civil and Water Engineering at the Polish Academy of Sciences, Poland

PROF. JANUSZ ZALESKI, PHD DSC ENGPolish Committee on Large Dams, Poland

PRZEMYSŁAW A. ZIELIŃSKI, PHD ENG Ontario Power Generation, Canada

PROF. JAN ŻELAZO, PHD DSC ENG Warsaw University of Life Sciences, Poland

The conference id recommended

for theoreticians and practitioners dealing with designing, construction and exploitation of hydraulic structures.

The official languages of the conference are **English and Polish**. The conference will be held in the in the Conference Center "Beskidzki Raj" in Beskids in Poland (www.beskidzkiraj.com).

Participants have the opportunity to take part in technical tour to Świnna Poreba reservoir.

CONFERENCE TOPICS

- I. Dam safety formal and legal problems
- Technical and construction regulation, standards, the best practices
- Failures and dam breaks
- Tailings ponds
- Exploitation, maintenance and repairs of hydraulic structures
- III. Technical condition and safety monitoring of dams
- IV. Internal erosion in earth structures
- V. Water-power engineering energy potential of rivers and environmental implications
- VI. Dam reservoirs sedimentation problems

A poster session is planned, focusing on new methodology usage in hydraulic structures diagnostics topics.

Authors are requested to **submit their scientific papers** to the Organizing Committee according to the above mentioned topics area.

The scientific papers will be held for revision and qualification for their publication in the **IMGW Monograph series** and presentation during the conference.

The registration form and general guidelines for authors can be downloaded at www.is.pw.edu.pl or www.ibs.pw.edu.pl or <a href="

The possibility of the **company's promotion** may be in the form of presentation, exposition, advertisement or in conference materials as a separate part.