DEADLINES / CALL FOR PAPERS

DEADLINES

Deadline for the abstract: 31.03.2018

Decision of the Reviewing Committee on the acceptance of the paper: 01.06.2018

Deadline for the final paper: 02.09.2018

CALL FOR PAPERS

Submission of abstracts:

The acceptance of contributions to the conference is based on extended abstracts. The abstracts should be up to two A4 pages long. They should clearly state the objectives, results and main conclusions. Please include the title of the paper, author's names, affiliation, addresses, telephone and e-mail for correspondence. All abstracts will be reviewed, and if accepted, the author's should submit the full paper for publication. Only those who make the presentation at the conference may have their papers published in the proceedings.

Final paper:

The final paper has to be written in English language.

CONFERENCE LANGUAGES

The conference languages will be English and German. Simultaneous translation will be provided.



ORGANISATION

Host:

TU Wien | IET - Institute for Energy Systems and Thermodynamics

Conference and Program Chair: Univ.Prof. Dipl.-Ing. Dr.-Ing. Christian BAUER Dipl.-Ing. Dr. Eduard DOUJAK

INTERNATIONAL ORGANIZING COMMITTEE

P. Amler | Vienna (AUT)

M. Barnes | Tulsa (USA)

Prof. T.R. Bajracharya | Kathmandu (NPL)

Prof. C. Deschenes | Quebec (CAN)

Prof. M.A. dos Santos | Rio (BRA)

Prof. W. Gawlik | Vienna (AUT)

Dr. Ch. Gentner | Birr (CHE)

O. Haupt | Frankfurt (DEU)

Dr. St. Heimerl | Stuttgart (GER)

Dr. R. Huber | Vienna (AUT)

Dr. K. Käfer | Vienna (AUT)

St. Kolb | Baden (CHE)

Prof. S. Liu | Beijing (CHN)

Prof. K. Miyagawa | Tokyo (JPN)

Dr. S. Muntean | Timisoara (ROU)

Prof. H. Nilsson | Gothenburg (SWE)

Prof. G. Pavesi | Padova (ITA)

Prof. P. Pelz | Darmstadt (DEU)

Dr. J. Prost | Eisenstadt (AUT)

Prof. P. Rudolf | Brno (CZE)

Prof. R. Schilling | Munich (DEU)

Dr. K. Schneider | Laufenburg (DEU)

X. Schuler | Stuttgart (DEU)

Prof. T. Staubli | Lucerne (CHE)

Prof. R. Willinger | Vienna (AUT)

Prof. G. Zenz | Graz (AUT)





20th International Conference on Hydropower Plants

"Celebrating 40 Years of Industry - Academic Engagement"

14-16 November 2018 | Vienna, Austria







First Announcement and Call for Papers

http://www.viennahydro.com

OBJECTIVES

The Institute for "Energy Systems and Thermodynamics, RG Fluid-Flow Machinery" proudly announces the anniversary event in 2018. 40 years of Industry and Academic Engagement has to be celebrated. The forthcoming event will focus to the actual situation in the field of Hydropower but also take action to pronounce the importance of the event.

The Seminar on Hydropower Plants was established in 1980 to bring the problems of the industry together with a academic approach. Since then 19 events have been organized over the past 38 years showing a broad field of interest in the field of Hydropower. More than 10.000 pages of conference proceedings have been generated over this long time and will be available in electronical form at this unique coming event.

Be part of this anniversary event, meet the colleagues of this industry and take advantage of opening the archives! Every participant will get a electronic version of all conference proceedings since 1980! Don't miss this unique opportunity.

TOPICS

- FLEXIBLE HYDROPOWER PLANTS
- HYDRAULIC SYSTEMS and TRANSIENT BEHAVIOUR
- INTELLIGENT CONTROL and MONITORING SYSTEMS
- BIG DATA AT HYDROPOWER PLANTS
- PUMPED STORAGE and HYBRID APPROACHES
- MAINTENANCE, REHABILITATION and MODERNIZATION
- NUMERICAL CALCULATIONS OF HYDRAULIC COMPONENTS
- DESIGN RULES, EXPERIMENTAL TECHNIQUES and PHYSICAL MODELING
- SMALL HYDRO including VERY LOW HEAD and HYDROKINETIC TURBINES
- LEGAL ASPECTS
- SUSTAINABILITY ASPECTS

For more details referring to the topcis please visit our webpage: http://www.viennahydro.com

MALSPLATE DO DO



CONFERENCE VENUE

The conference venue will be near the city of Vienna at the Conference Center of Laxenburg (Schlossplatz 1, A-2361 Laxenburg).

The scientific program will consist of invited keynote lectures, plenary lectures and poster sessions. Special arrangements for accompanying persons are possible.

EXHIBITION

An accompanying exhibition will be integrated part of the conference and is located close to the conference hall.

MORE INFORMATION

Further information on the conference (news, actual program, evening receptions, conference fees, online-registration, exhibition, hotel reservation) will appear on the conference website.

Please let us know your interest in this conference and return the reply form. We will keep you informed by email. If you cannot attend the conference please pass this leaflet along to a colleague.

CONTACT

For any question please contact:
TU Wien
Institute for Energy Systems and Thermodynamics
RG Fluid-Flow Machinery
Getreidemarkt 9/302
A-1060 Vienna, Austria
T +43-1-58801-302404 (or 302400)
F +43-1-58801-302399
eduard.doujak@viennahydro.com



Published by: IET, TU Wien, 1040 Vienna, © 2017 Pictures: www.wien-bild.at, VCB, Cover picture: IET