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ICOLD Committee A on Computational Aspects of Analysis and Design of Dams

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FANELLI, M. (HONORARY MEMBER) Italy

LOCAL ORGANIZING COMMITTEE

SLOCOLD

Slovenian National Committee on Large Dams Hajdrihova 4, 1000 Ljubljana

The University of Ljubljana
Faculty of Civil and Geodetic Engineering
Jamova 2, 1000 Ljubljana

Univerza *v Ljubljani* Fakulteta *za gradbeništvo in geodezijo*





ICOLD
International Commission
on Large Dams

16th International Benchmark Workshop on Numerical Analysis of Dams

5–6 April 2022 Online

Final call





IMPORTANT DATES

February 18, 2022
Deadline for submission of results for Themes A-C.

March 1, 2021

Deadline for submission of papers for all Themes.

ALL TEMPLATES ARE AVAILABLE ON THE HOMEPAGE.

icold-bw2022.fgg.uni-lj.si

REGISTRATION FEE

REGISTRATION BY MARCH 20, 2022

PARTICIPANT - PRESENTER: 125 EUR
PARTICIPANT ATTENDEE: 300 EUR
PARTICIPANT - YOUNG ENGINEER: 200 EUR*
*35 years and younger. Must provide proof of age.

REGISTRATION CLOSES ON MARCH 20, 2022



PRELIMINARY PROGRAM

Tuesday, April 5, 2022

Welcome remarks
Theme A: Dam behaviour prediction
Theme B: AAR affected dam

Wednesday, April 6, 2022

Theme C: Behaviour of the embankment dam
Open theme
Closing of the BW

GENERAL

The design and maintenance of existing dams are a challenge for the whole engineering community. Numerical modelling has become an indispensable tool for the design and safety assessment of dams. The ICOLD Committee on the Computational Aspects of Dam Analysis and Design has organised 15 Benchmark Workshops, with the aim to provide an opportunity for engineers, researchers, and operators to present and exchange their experiences and the latest developments related to the proper use of numerical modelling for design, performance evaluation, and safety assessment of dams.

The 16th Benchmark Workshop will provide an excellent opportunity for engineers, researchers, and operators to meet and present their experiences on numerical modelling of dams.

