1st International Seminar on Dam Protection against Overtopping and Accidental Leakage

Madrid, Spain. 24-26th November 2014











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SEMINAR SCOPE

During recent years, the technology of dam protection has undergone major advancement. The increasing demand for safety in modern societies has created the need for cost-effective measures to protect critical infrastructure such as dams.

This situation has resulted in the drafting of new regulations and technical manuals in countries like Norway, Sweden, and the USA, among others. The technical manual *Overtopping Protection for Dams*, developed by the US Federal Emergency Management Agency (FEMA), will be presented at the seminar.

Although different dam protection techniques have been applied to many dams all over the world, many of the applications have not been tested and the technology is still not mature. Therefore, additional research is still necessary to improve current design criteria.

The latest advances and a portfolio of applications in representative case studies will be presented.

We look forward to welcoming you.

PROGRAMME OVERVIEW

Day 1: 24th November 2014

8:00	9:00	Secretariat opening. Welcome coffee.	8:30	9:00	Secretariat opening. Welcome coffee.
9:00	9:30	Opening address.	9:00	9:45	Keynote 3. Dam protection: Experiences
		J. Polimón / M.Á. Toledo.			from Scandinavia. P. Viklander.
9:30	10:30	Keynote 1. Technical manual: Overtopping	9:45	11:15	Technical Session 4. Embankment dams
		Protection for Dams. T. Hepler.			hard protections (I): RCC
10:30	11:45	Technical Session 1. Failure of	11:15	11:45	Coffee break
		embankment dams due to overtopping or	11:45	13:15	Technical Session 5. Embankment dams
		accidental percolation.			hard protection (II): Conventional
11:45	12:15	Coffee break			reinforced slabs and WSB.
12:15	13:45	Technical Session 2. Embankment dams	13:15	14:45	Lunch
		soft protection (I): grass cover, articulated	14:45	15:30	Keynote 4. Concrete dam protection. W.
		blocks and reinforced rockfill.			Fiedler.
13:45	15:15	Lunch	15:30	17:00	Technical Session 6. Masonry dam failure
15:15	15:45	Visit to UPM hydraulics lab			due to overtopping and its protections.
15:45	16:30	Keynote 2. Embankment dam protections.	17:00	17:30	Coffee break
10.40	10.50	R. Morán.	17:30	19:00	Technical Session 7. Miscellaneous topics
16:30	18:00	Technical Session 3. Embankment dams			related to dam protections
		soft protection (II): rip-rap and rockfill	Daz	, 3. T	echnical tour. 26 th November 2014
		toes.	Day	J. 1	echinical tour. 20 Proveniber 2014
18:30	19:00	Welcome coffee at CEDEX	7:00	11:30	Transfer to Barriga dam site
16.50	19.00		11:30	13:00	Visit to Barriga dam
19:00	19:30	Visit to CEDEX hydraulics lab			9
			13:00	14:30	Lunch
21:30	23:00	Welcome dinner	14:30	18:30	Transfer to Madrid centre

Day 2: 25th November 2014

ORGANIZATION AND SUPPORT

This seminar is organized by the Dam Safety Research group (SERPA) of the Technical University of Madrid (UPM), the Agustín de Betancourt Foundation and the International Center for Numerical Methods in Engineering (CIMNE).

ICOLD, SPANCOLD, CEDEX and IAHR are official supporters of this seminar.

PROCEEDINGS

All the accepted full papers will be published in a hardcover book and distributed during the seminar to all that pay normal registration fees. Abstracts of the presentations will be provided to the other workshop participants. A DVD containing the FEMA technical manual "Overtopping Protection for Dams" will be provided to the participants.

ORAL PRESENTATIONS

Oral presentations will be 15 minutes long. The duration will be strictly verified, and imposed, if necessary by the chairman. A period of five minutes will be devoted at the end of each presentation for questions and discussion. English is the workshop language (both for slides and oral presentations).

PowerPoint is the standard presentation format. Speakers are expected to upload their slides before the sessions directly onto the computer (by USB memory stick).

PROCEEDINGS SUBMISSION DEADLINES

Abstract submission deadline has been extended until 21 July 2014. The abstracts should be submitted to protections 2014@caminos.upm.es

The last day for the proceedings submission of the accepted abstracts is 8 September 2014. Detailed instructions are available at the web page of the seminar.

VENUE

The venue of the seminar is:

Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos de Madrid (Technical University of Madrid)

Address: C/Profesor Aranguren (without number). Madrid. 28040



More detailed information (accommodation and local travel, among others) will be sent in future communications about the organisation of the seminar.

REGISTRATION, DEADLINES AND PRICES

The last day for registration is 1 October 2014. Please note that the number of participants is limited for the seminar and the study tour.

(The holding of the study tour is subject to the participation of a minimum number of delegates)

The registration prices (taxes included) are:

Seminar: € 500*Study tour (optional): € 150

(*A reduction of 10% in the seminar registration fee is offered to all members of the organisation and supporting institutions) The method of payment is a bank transfer indicating the name of the participant. The account data is:

Holder: Fundación Agustín de Betancourt

BIC CODE: CCOCESMM

IBAN: ES17 0234 0001 0898 0007 7028

For further information, visit:

http://bit.do/Protections2014

