

# **#BDSMonday Webinar Series**

## MONDAY 21st SEPTEMBER 2020 at 12:00pm

Via Microsoft TEAMs

# Now for something completely different

#### Hosted by BDS Chair Alan Warren



For a brief synopsis see overleaf | Admission free

For more details on how to attend this webinar please visit the BDS website: britishdams.org

For more information please contact the ICE on 020 7665 2234 or email: bds@ice.org.uk

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## **#BDSMonday**

Due to the unfortunate cancellation of the 2020 conference, the BDS has decided to host a number of lunchtime webinars throughout September 2020 to showcase some of the papers we received in preparation for the conference.

There will be a session held every Monday starting on the 7<sup>th</sup> of September in the run up to our AGM meeting and virtual Binnie Lecture by John Gosden on the 5<sup>th</sup> October 2020.

#### Now for something completely different

Within this session there are 3 papers that show new ways of working, new applications, unique problems

Time	Presenter (paper reference)	Title
12:00	Alan Warren	Welcome and introduction
12:05	Constantin Rupp	Fibre optic leakage monitor system for an underground water reservoir made of precast wall units: Hanchurch Service Reservoir
12:15	Robin Wood	Large leakage incident in a Norwegian Concrete Faced Rockfill Dam due to ice build up within the dam body
12:25	Jo Hamlyn	Comprehensive geophysical investigation and monitoring of leaking dams and failing structures
12:35	Alan Warren	Q&A Live session and Close

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