



LUND
UNIVERSITY

350

Invitation to "No More Atlantis"

INTERNATIONAL CONFERENCE, 350TH ANNIVERSARY, LUND UNIVERSITY, LUND SWEDEN



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research



Time: 2017-11-23 8:30 to 16:00

Venue: Palaestra, Lund

Registration deadline: 10th of Nov. to Jing.li@tvrl.lth.se

Fee: 500SEK including lunch, free for bachelor and master students

Time: 2017-11-24 8:30 to 16:00

Venue: Auditorium Medicon Village, Lund

Program and Registration information: click this [link](#). **Deadline:** 10th of Nov.

Fee: Free

Bank Information for payment: click this [link](#). Invoice will be provided when conference takes place.

Organizers: Water Portal, Water Resources Engineering and Sweden Water Research.

The first day of a two-day water conference will take place together with Lund University's 350th anniversary. It will gather water scientists, environmentalists, urban planners, water companies, insurance companies and the public. Everyone is also invited to attend Sweden Water Research Day on 24th of Nov. (next day) to discuss sustainable water and wastewater solutions.



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Invitation to “No More Atlantis” International Conference, 350th Anniversary, Lund University, Lund Sweden

Highlight 1: International overview of flood issues

Professor Laixiang Sun, Maryland University, U.S.A

Urban flooding issues in China

Assistant professor Sierd de Vries, Delft University of Technology, The Netherlands

Coastal defence and the evolution of coastal defence through Dutch history leading towards the Building with Nature approach and cross-disciplinary work that is now undertaken

Engineer Priscille Beguin, ÆGIR Ingenierie, France

Flood risks and flood management: example of French policy and research

Civil Engineer Birgit Krogh Pludan, Birgit Pludan, Denmark

Adapting to climate changes in Denmark

Highlight 2: Swedish expertise in flood control and management

Professor Carola Wingren, Swedish Agriculture University (SLU)

Rising waters – alternative methods for understanding and designing in relation to important landscape changes

Associate Professor Linus Zhang, Water Resources Engineering, Lund University

FLOODVIEW project and blue green infrastructure for flood control

Disaster specialist Johan Litsmark, Länsförsäkringar Skåne

Loss prevention of natural disasters, why and how?

PhD student Salar Haghightafshar, Water and Environmental Engineering, Lund University

Efficiency of blue-green stormwater systems; lessons from Augustenborg, Malmö

PhD student Caroline Fredriksson, Water Resources Engineering, and Risk management, Lund University

Coastal flooding in South Sweden – historical events and future scenarios

PhD student Johanna Sörensen, Water Resources Engineering, Lund University

How to sustainably manage urban flooding?



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