



**Northwestern
University**
Evanston, Illinois, USA

CONCREEP11+

International Conference

15th - 17th
July, 2020

Key Dates

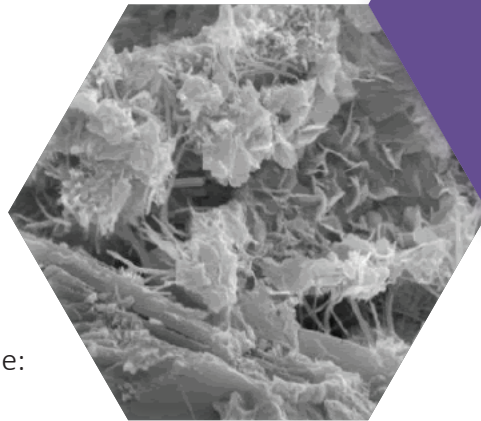
Abstract Submission Deadline:
15 January 2020

Notification of Abstract Acceptance:
15 February 2020

Early Bird Registration Deadline:
1 May 2020

Regular Registration Deadline:
1 June 2020

Conference:
15-17 July 2020



Join us at CONCREEP11+!

CONCREEP11+ will be held at Northwestern University on its Evanston Campus on 15-17 July 2020. Join us to learn about the latest cutting edge research on creep and deterioration of concrete, rock, and soil, while enjoying views of the Lake Michigan and of the Chicago skyline. We guarantee three days of unforgettable scientific and social interaction among students, young researchers, practitioners, and prominent academics from all around the world.



CONCREEP11+ 2020 Conference

Objective

Since 1956, the CONCREEP conference series has remained the key international meeting for physicists, mechanics, and engineers to present and debate research results and discoveries on the time-dependent behavior of concrete.

For its 11th edition, the conference will be “plus”, CONCREEP11+, as it will also include discussions of the time-dependent behavior of geomaterials. This will provide an unprecedented opportunity for inter-disciplinary learning and sharing.

The program will feature high profile plenary speakers, selected oral presentations, and poster sessions covering all aspects of the time-dependent behavior of concrete and geomaterials at multiple length and time scales: from the behavior CSH gel in concrete and kero-gen pockets in shale to the deformation of tall buildings and gas/oil reservoirs.

Secretariat

Tierney Acott
Department of Civil & Environmental Engineering
Northwestern University
Technological Building Room A236
2145 Sheridan Road
Evanston, IL 60208-3109
+1 (847) 467-2673
Email: concreep11@concreep.org

Venue

Evanston (IL, USA) is located just 40 minutes from O’Hare International Airport and it is easily commuted via car, taxi/Uber, or bus.

Evanston combines the amenities of a vibrant small city and college town, offering exciting cultural and entertainment events. Downtown Evanston is a short walk from Northwestern’s lakefront campus, as well as beautiful beaches and parks.

Furthermore, Evanston is a short ride away from downtown Chicago, one of the most visited city in the USA. Chicago offers museums with outstanding art collections, unique architecture, classical and modern music, and extensive shopping opportunities.

In addition, both Evanston and Chicago offer almost unlimited choices of international and local cuisine.

Chairs

Gianluca Cusatis
Professor

Chloé Arson
Associate Professor

Northwestern
University

Georgia
Tech 

Visit www.concreep.org/concreep11 for more information