TRANSFORMING CONSTRUCTION WITH









AUGUST 23 - 25, 2022

EARLY BIRD PRICING CLOSES JUNE 24, 2022

ARLY BIRD

Join us in Fredericton at the University of New Brunswick for the inaugural specialty conference, Transforming Construction with Reality Capture Technologies: the Digital Reality of Tomorrow presented by the University of New Brunswick Off-Site Construction Research Centre and the Canadian Society for Civil Engineering.

FULL CONFERENCE REGISTRATION

- Member Early Bird \$550 (Save \$100)
- Non-Member Early Bird \$650 (Save \$100)
- Student Early Bird \$350 (Save \$50)

SINGLE DAY REGISTRATION

- Member Early Bird \$300 (Save \$100)
- Non-Member Early Bird \$350 (Save \$100)
- Student Early Bird \$150 (Save \$50)

SCIENTIFIC PAPER DEADLINE

Full paper submissions due by June 24 to be accepted into the conference proceedings.

Submit a paper





NNOUNCEMENT

We are pleased to announce the New Brunswick Department of Transportation and Infrastructure (NBDTI) has committed their support as the Platinum Partner for TCRC

View partnership opportunities



KEYNOTE SPEAKER FEATURE

Dr. Carl Haas

Current Chair of the Department of Civil and Environmental Engineering and a University Research Chair at the University of Waterloo in Canada. Research interests include:

- Infrastructure computer vision
- Construction human-robotic systems
- Capital projects process analytics
- Construction productivity
- Circular economy in the built environment

View our keynote speaker profiles

TECHNICAL TOUR FEATURE

REGISTER NOW

Mactaquac Generating Station August 23 | 9AM - 2PM

Offering a fascinating tour, sharing the history of the massive dam build between 1963 and 1968, and an overview of how the largest hydroelectric generating station in the Maritimes operates.

View our technical tour schedule

OUR MARKETING PARTNERS



BUSINESS

CONSEIL D'ENTREPRISES























LOOKING **FORWARD TO** WELCOMING **YOU IN AUGUST!**

REGISTER NOW