



2017/2018 Executive Committee

Masoud Manzari – Chair
Lucie Clatworthy – Special Event and Secretary
Billy Singh – Regional Director
Veronica Ayetan – Treasurer

Jason Bindseil – Sponsorship / Upcoming Chair
Farsheed Bagheri – Membership and Awards
Naeem Ehsan – Event Coordinator
Mason Ghafghazi – Student Liaison
Meysam Najari – Event Coordinator

Ali Jahanfar – Student Member
Jyoti Grewal – Promotion and Outreach
Robert Moen – Event Coordinator
Al Varshoi – Communication

2018 CGS-SOS Annual Dinner (1.5 Hrs of PEO PEAK Hours)

Rogers' Rules of Geoengineering

Wednesday, May 16, 2018

Pearson Convention Centre, 2638 Steeles Ave. East, Brampton, ON

Evening Program:

5:30 PM

Cocktails and Socializing

6:30 PM

Dinner

7:30 PM

Lecture

Abstract: “There isn’t a city or settlement on the planet Earth that isn’t controlled in some significant way by its underlying geology.” *Rogers’ Rule 1 of Geoengineering.*

In his lecture, Dr. David Rogers shares his view on some common-sense geoengineering principles (from geology controls everything to the critical peer review process) through various case studies. The lecture intends to illustrate how the three-dimensional aspects of subsurface characterization always involve three dimensional aspects that require considerable judgment and “structural visualization” (viewing situations in three dimensions).

Speakers:



Dr. David Rogers is Professor and Karl F. Hasselmann Chair in Geological Engineering at the Missouri University of Science & Technology. His research has focused on regional landslide hazard mapping and evaluations, earthquake site response-liquefaction-lateral spread features, levee and flood control/protection, fluvial geomorphology, groundwater and geohydrology, natural and man-made dams, passive detection of underground tunnels/conduits, geotechnical site characterization, virtual geotechnical databases, geo-forensic studies, karst features, and evolution of geotechnics theory and professional practice. Dr. Rogers received his B.S. in geology from Cal Poly Pomona (1976), his M.S. in civil engineering (1979), and Ph.D. (1982) in geological and geotechnical engineering from Cal Berkeley. From 1984 to 2001 he operated consulting firms with offices in the San Francisco, Los Angeles, and Honolulu metro areas. He served on the Berkeley civil engineering faculty from 1994 to 2001 prior to accepting his current position at Missouri S&T. He is a registered civil engineer, geologist, engineering geologist, and hydrogeologist in California, and a Fellow of ASCE and GSA.

**The Canadian Geotechnical Society
Southern Ontario Section**



**La Société Canadienne de Géotechnique
Section Sud de l'Ontario**

2017/2018 Executive Committee

Masoud Manzari – Chair
Lucie Clatworthy – Special Event and Secretary
Billy Singh – Regional Director
Veronica Ayetan – Treasurer

Jason Bindseil – Sponsorship / Upcoming Chair
Farsheed Bagheri – Membership and Awards
Naeem Ehsan – Event Coordinator
Mason Ghafghazi – Student Liaison
Meysam Najari – Event Coordinator

Ali Jahanfar – Student Member
Jyoti Grewal – Promotion and Outreach
Robert Moen – Event Coordinator
Al Varshoi – Communication

Early Bird:	\$65.00	<p>*Students: Please note that a limited number of tickets are available.</p> <p>Sponsorship Categories: Gold Level: \$300.00 Silver Level: \$200.00 Bronze Level: \$100.00 Student Sponsorship: \$65.00</p>
Regular Registration:	\$80.00	
Student:	\$30.00	
<p>Please confirm your attendance by May 4, 2018, 11:30 PM to qualify for the Early Bid price or by May 13, 2018 11:30 PM, using Eventbrite or CGS-SOS website: Event Link on CGS-SOS website: http://cgs-sos.ca/event/cgs-sos_2018_annual_dinner/ Eventbrite Link: https://www.eventbrite.ca/e/rogers-rules-of-geoengineering-tickets-45402047747 Please also confirm your dinner choice during registration.</p>		
<p>If you have difficulties using Eventbrite, please contact Veronica Ayetan (Veronica.Ayetan@ontario.ca) for assistance.</p>		