

Fundamentals of Wind Engineering for Buildings

Part IV: Response of Low-Rise Buildings to Wind Loads

Dept. of Architecture & Architectural Engineering

Seoul National University, Korea

Zoom Meeting ID: 897 4301 2966 (Password: 513431)

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Feb 19th, 2021 (Fri) 10:45 AM ~ 12:15 PM



Invited Speaker

Prof. Ayman M. El Ansary Assistant Professor Dept. of Civil and Environmental Engineering The University of Western Ontario, Canada

Biography

Dr. Ayman M. El Ansary, Assistant Professor and Associate Chair of Graduate Professional Programs of the Department of Civil and Environmental Engineering at the University of Western Ontario, London, Ontario, Canada. He is Executive Member of Professional Engineers Ontario (PEO) London chapter and Chair of PEO London Chapter Scholarship Fund Committee. He received several international awards include Outstanding Reviewer Award from the Engineering Structures Journal (2018) and SC Award for Excellence in Undergraduate Teaching (2017-2018). He obtained a BSc. and M.Sc. from Alexandria University, Egypt in 1999 and 2005 respectively, and a Ph.D. from University of Western Ontario, Canada in 2010. Dr. El Ansary research interests lie in the general area of structural engineering and engineering optimization, including response of structures to seismic and wind loading, structural dynamics and fluid-structure interaction problems, analysis and stability of liquid-storage tanks, optimization techniques in structural design, and structural shape optimization.

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