Dr. Sennah has demonstrated excellent achievements in teaching, research and service to the profession. He has combined technical and academic leadership in restructuring Ryerson’s Civil Engineering program and creating the Structural Engineering Option to address societal needs – providing students with greater opportunities for experiential learning.

His core area of expertise includes design, evaluation and rehabilitation of bridges on which he has more than 230 publications and supervised over 70 graduate students. He has demonstrated numerous evidences of impact and contribution to economical design and sustainable construction that led to field applications and standards.

His achievements have been recognized by such international awards as the Arthur Wellington Prize for best journal paper in transportation-related infrastructure and the State-of-the-Art in Civil Engineering award from the American Society for Civil Engineers. Also, he received the P.L. Pratley Award for best journal paper in bridge engineering and the A.B. Sanderson Award for Outstanding Contributions by a Civil Engineer to the Development and Practice of Structural Engineering in Canada from the Canadian Society for Civil Engineering.

Ladies & gentlemen and Mr. President, please welcome Khaled Sennah as a Fellow of the Engineering Institute of Canada.