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Dr. Bujar Morava is a Senior Technical Director at RWDI / Motioneering, Canada with more than thirty years of experience in applied structural dynamics. His experience includes research and consulting in seismic design, nonlinear response of structures, wind-induced responses of tall buildings, performance-based design, and structural response control. He graduated from the University of Tirana and completed his post-graduate, Master's, and Doctorate studies in Japan. Bujar is a Registered Professional Engineer in the Provinces of Ontario and British Columbia, Member of American Society of Civil Engineers (ASCE), Member of American Concrete Institute (ACI), and also Member of ASCE/SEI Tall Buildings Committee and Member of ACI-375 Technical Committee. He has published and presented numerous research and technical papers around the world in international journals, conferences and symposiums. His primary responsibility is conducting wind engineering, aerodynamic shaping, and structural dynamic optimization studies for tall buildings and dynamically sensitive structures around the world. He is also involved in supplementary damping system design and implementation with RWDI's Structural Dynamics & Motion Control Division (Motiveering Inc.), who are specialists in structural vibration control. Bujar is also responsible for quality assurance and technical development of RWDI's structural and wind engineering consulting services.