



Dr. Scott Walbridge, Ph.D., P.Eng. (Alberta) is an Associate Professor at the University of Waterloo, where he has worked since completing his Ph.D. at the EPFL in Lausanne, Switzerland in 2005/6. Scott currently serves as TC Vice-Chair for CSA S157 (Strength Design of Aluminum Structures) and TSC Chair for CSA S6 Section 17 (Aluminum Structures). He is also a member of CSA W59 and W59.2 (the Canadian structural steel and aluminum welding codes).

His research has investigated topics in various areas including: fatigue of steel and aluminum welded connections, performance of steel and aluminum mechanical connections, vibration of aluminum pedestrian bridges, and stability of aluminum structures. In addition to his work on various structural design codes, Scott also currently serves as the Program Director for the University of Waterloo's new undergraduate program in Architectural Engineering.