

### Rupp Carriveau Bio



**Dr. Rupp Carriveau** is an Associate Professor at the University of Windsor, Lumley Centre for Engineering Innovation. There he is a Director in the Turbulence and Energy Laboratory. His broad research activities include clean energy generation and storage, systems optimization, remote sensing, fluid structure interaction, and biofluid dynamics. His ongoing industrial collaborations include partnerships with energy and water utilities, wind power producers, automotive manufacturers, and agricultural producers. Dr. Carriveau serves on the Editorial Boards of *Wind Engineering*, *Advances in Energy Research*, and the *International Journal of Sustainable Energy*. He has recently guest-edited special editions of *Wind Engineering*, *Sustainable Energy Technology and Assessments*, and the *International Journal of Environmental Studies*. Professor Carriveau was a recent recipient of the University Scholar Award and has acted as a Research Ambassador for the University of Windsor. Professor Carriveau is the current President of the Underwater Compressed Air Energy Storage Society.