Roger Grenier, Ph.D., Senior Vice President Global Resilience Practice Leader AIR Worldwide Boston, Massachusetts

Dr. Roger Grenier leads the Global Resilience Practice at AIR Worldwide, the leading catastrophe risk modeling and risk analytics firm. Headquartered in Boston with office around the globe, AIR helps insurers, reinsurers, governments, non-governmental and other organizations prepare for the impacts of disasters before they occur, by quantify impacts and identifying mitigation strategies to better inform resilience decision-making.

Dr. Grenier has over 20 years of experience with risk analytics and modeling, working directly with global risk models in various roles within AIR, as Director of Catastrophe Research and Development with a top global P&C insurer, and as a consulting civil engineer. His expertise includes the development and application of risk models to solve practical business problems.

He holds a B.S. in civil engineering from Tufts University, a M.S. in civil engineering from Stanford University, and a Ph.D. in civil engineering from North Carolina State University.