## IEEE Sessions

RiskLogik proposes a session on “intelligent resilience - leveraging emerging technologies for intelligent reconstruction.”

The session will cover the field of community resilience planning and what can be done to ensure rebuilding in such places as Haiti, Japan, New Jersey and the Phillipines takes full advantage of not only emerging technologies but emerging modeling techniques that can map resilience, discover pathways of exposure to risks and analyze potential solutions. The workshop will cover resilience concepts such as demand clustering and critical infrastructure dependencies, showing how those involved in reconstruction efforts can ensure the solutions they are proposing remain relevant, address actual needs and do not present unintended consequences that outweigh any apparent benefit.

RIskLogik also proposes a session entitlted “AID Inc.: what every well intentioned engineer should know about international development, humanitarian aid and the murky world of Aid Inc. before signing on the dotted line.” This session will examine the difference between classical international development practice, humanitarian aid practice and the emerging hybrid – development for stabilization effects. The session will also examine the difference between the donor community, NGO’s and “implementing partners,” identifying the major players, their operational approaches and specific areas of interest. There will be a brief exposure to the mechanics of Aid Inc through a discussion of the bid process, Results Based Management, Logical Frameworks and Monitoring and Evaluation practice.