World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:9, No:04, 2015

## Sensing to Respond & Recover in Emergency

Authors: Alok Kumar, Raviraj Patil

**Abstract:** The ability to respond to an incident of a disastrous event in a vulnerable area is very crucial an aspect of emergency management. The ability to constantly predict the likelihood of an event along with its severity in an area and react to those significant events which are likely to have a high impact allows the authorities to respond by allocating resources optimally in a timely manner. It provides for measuring, monitoring, and modeling facilities that integrate underlying systems into one solution to improve operational efficiency, planning, and coordination. We were particularly involved in this innovative incubation work on the current state of research and development in collaboration, technologies & systems for a disaster.

**Keywords:** predictive analytics, advanced analytics, area flood likelihood model, area flood severity model, level of impact model, mortality score, economic loss score, resource allocation, crew allocation

Conference Title: ICDEM 2015: International Conference on Disaster and Emergency Management

Conference Location: Paris, France Conference Dates: April 27-28, 2015