



HAL
open science

**Open Source Software/Systems in Humanitarian
Applications (H-FOSS)Open Source Software/Systems
in
Greg Madey**

► **To cite this version:**

Greg Madey. Open Source Software/Systems in Humanitarian Applications (H-FOSS)Open Source Software/Systems in. 6th International IFIP WG 2.13 Conference on Open Source Systems,(OSS), May 2010, Notre Dame, United States. pp.431-431, 10.1007/978-3-642-13244-5_47 . hal-01058801

HAL Id: hal-01058801

<https://inria.hal.science/hal-01058801>

Submitted on 28 Aug 2014

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

Panel: Open Source Software/Systems in Humanitarian Applications (H-FOSS)

Greg Madey

Computer Science & Engineering
College of Engineering
University of Notre Dame
gmadey@nd.edu

In the past few years we've seen many catastrophic natural disasters, most recently the Haitian and the Chilean Earthquakes. Others include the 2004 Indian Ocean Earthquake and Tsunami, the 2005 Kashmir earthquake, the 2008 Sichuan earthquake, and Cyclone Nargis that hit Myanmar in 2008. Because these events are rare and often impact poor countries, the development of information systems that support humanitarian and crises response may not be profitable, and thus rarely developed. Systems needed to track medical services to populations of poor nations are often not developed nor deployed because there is no profitable business model for such products. Commercially systems typically require expensive training and hardware not practical in poor underserved places on the planet.

Humanitarian Free and Open Source Software is FOSS developed to support humanitarian, crises response and health care applications. Example H-FOSS projects include the Sahana Disaster Management System, Open MRS Medical Record System, and Crises Commons with its CrisesCamps. This panel will examine this emerging category of FOSS, its trends, challenges, and opportunities. Panelists will come from these and other H-FOSS projects.