



7th International Digital Health Conference

2-5 July, 2017 - London, UK



Submit by
Apr 27, 2017

CALL FOR POSTERS & DEMOS

Conference Focus: Public and Global Health Computer Science and Digital Health for Emergency, Disaster and Humanitarian Contexts

Everything is affected by the digital revolution. The opportunities of interdisciplinary digital health research and computer science to dramatically improve public health and wellbeing of individuals and populations globally are extraordinary. Recent technological advances enabled by the creation of real-time big data streams, social media, participatory and context-aware systems and infectious disease modeling, are the focus of public health informatics with the aim to achieve an integration with the existing national and international surveillance services.

The poster and demo session is an excellent opportunity to see and discuss upcoming research and demonstrate an ongoing implementation of a new concept. Submissions of 500 words and a short title are invited.

For More Information
www.acm-digitalhealth.org/call-papers/poster-and-demo-submissions/

CALL FOR PhD STUDENTS

Working on a PhD in Digital Health?

Come get invaluable advise from a panel of top academics and practitioners!

The PhD Student Track is designing to provide high quality feedback to doctoral students by offering an opportunity to students to present their work to a group of mentors and peers. Students currently pursuing a PhD in a field related to digital health are invited to submit progress reports of up to 2 pages. They should clearly outline the project, its novelty and significance, and provide at least one result from ongoing work.

For More Information
www.acm-digitalhealth.org/phd-track-submissions/



Posters, demos, and submitted PhD reports will not to be published in the proceedings, but featured on the website and in the abstracts book distributed at the conference.



DH 2017 Topics include:

- Real-time data analytics and mobile technologies for emergency and humanitarian contexts
- Big data analytics and for public health surveillance and epidemic intelligence
- Crowdsourcing and participatory surveillance

- Web 2.0, online medical/patient communities
- Persuasive technology
- Smart Health and intelligent ubiquitous technologies for health and wellbeing
- Social Computing for Health
- Tracking/wearable and mobile technology
- Personalization and profiling, recommender systems for health

- mHealth for global health in low and middle-income settings
- Citizens Science for Health
- Digital Prevention and Interventions
- Semantic Web, Knowledge
- Management/Extraction
- E-learning, training and serious games for health

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In Partnership with: UCL Institute for Risk and Disaster Reduction and UCL Grand Challenges

Digital Health 2017

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