



8th annual Conference on Health & Humanitarian Logistics AUGUST 29-31 | Atlanta, GA

Georgia Institute of Technology #2016HHLConf

The HHL Conference brings together speakers and attendees from non-government organizations (NGOs), industry, government, military, and academia in a forum to identify common challenges, share innovative research, and prioritize strategies, policies, and investment. The agenda features plenary panel discussions, interactive workshops, poster sessions, and ample opportunities for networking.

2016 panels will address:

- **Strengthening Public Health Systems**
- **Supply Chain Complexities in Refugee Crisis Response**
- **Designing Supply Chains for Health Emergencies**
- **Matching Supply with Demand in Disaster Response**

Past speakers have include representatives from: The Bill and Melinda Gates Foundation, CARE, CDC, Clinton Health Access Initiative, Coca-Cola Company, Doctors without Borders, GAVI Vaccine Alliance, GlaxoSmithKline, The Global Fund, Imperial Health Sciences, John Snow Inc., Johnson & Johnson, McKinsey & Company, North Star Alliance, OXFAM, Partners in Health, People that Deliver, UNICEF, UPS, WFP, World Bank, WHO, and ministries of health from around the world.

To submit a proposal for a WORKSHOP, POSTER or TECHNOLOGY EXHIBIT, please apply online at chhs.gatech.edu/conference. A limited number of discounted registration rates are available for the first 2 employees of each NGO as well as limited support for students with accepted posters. For further information or to **SPONSOR** the conference, email Meghan Smithgall msmithgall@isye.gatech.edu.

Hosted by



Co-organized by



Conference Organizers

- **Pinar Keskinocak** and **Julie Swann**, Center for Health & Humanitarian Systems, Georgia Tech
- **Jarrod Goentzel**, Humanitarian Response Lab, MIT
- **Özlem Ergun**, Northeastern University; Center for Health & Humanitarian Systems, Georgia Tech
- **Luk Van Wassenhove**, Humanitarian Research Group, INSEAD

Thank you to our 2016 HHL Conference Sponsors

