

9th annual Conference on Health & Humanitarian Logistics

JUNE 7-9 | UN City, Copenhagen

chhs.gatech.edu/conference #2017HHLConf

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, oral presentations, interactive workshops, poster sessions, a technology exhibit and ample opportunities for networking.

Plenary panel and other presentation topics will include: Supply Chains for Global Health Emergencies and Examining Systems for Improving Maternal and Child Health. Other topic suggestions include using data or information technology to achieve health or humanitarian goals, building innovative supply chains to achieve sustainable solutions, or similar topics.

2016 Speakers include representatives from:

AbbVie, CARE, CDC, Coca-Cola Foundation, CAIPA UK, GAVI, HLA, Imperial Health Sciences, JSI, Llamasoft, The Malaria Consortium, MSH/USAID, MSF, PfSCM, PtD, Pfizer, Task Force for Global Health, UNDP, UNHCR, UPS Foundation, USAID, Village Reach, William Davidson Institute at the University of Michigan, WVI, Zipline, and others.

TO REGISTER, please visit chhs.gatech.edu/conference/register. 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. To exhibit your organization's **SOLUTIONS OR TECHNOLOGY**, please see exhibitor guidelines online at chhs.gatech.edu/conference.

To participate as a **SPONSOR** of the event, please email **humlogconf@gatech.edu**.

Co-Chairs Hosted By

- Özlem Ergun, Northeastern University
- Jarrod Goentzel, Humanitarian Response Lab, MIT
- Etleva Kadilli, UNICEF Supply Division, Copenhagen
- Pinar Keskinocak, Center for Health & Humanitarian Systems, Georgia Tech
- Julie Swann, Center for Health & Humanitarian Systems, Georgia Tech
- Luk Van Wassenhove, Humanitarian Research Group, INSEAD













