

Modeling the Spread and Control of Ebola in West Africa

a rapid response workshop

Historic Academy of Medicine @
the Georgia Institute of Technology
Atlanta, GA, USA
January 22-23, 2015

Website: bit.ly/ebm_gt

Scientific Organizers

Joshua Weitz (Chair, Georgia Tech)
Rustom Antia (Emory)
John Drake (UGA)
John Glasser (CDC)
Jonathan Dushoff (McMaster)
Pinar Keskinocak (Georgia Tech)
Lauren Meyers (UT-Austin)
Fredrik Vannberg (Georgia Tech)

Sponsors & Partners

BURROUGHS
WELLCOME
FUND 

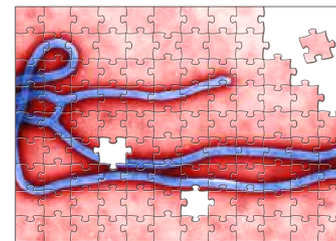
Georgia Tech  College of
Sciences

Georgia Tech  Health & Humanitarian
Systems
Stewart School of Industrial & Systems Engineering

GT-FIRE

Georgia Tech  Bioinformatics
Interdisciplinary Graduate Program


PARKER H. PETT INSTITUTE FOR
BIOENGINEERING & BIOSCIENCE



Speakers

Gerardo Chowell (Georgia State)
Zhilan Feng (Purdue University)
Brian Gurbaxani (CDC)
Richard Hatchett (BARDA)
Martin Meltzer (CDC)
Lauren Meyers (UT-Austin)
Samuel Scarpino (Santa Fe Institute)
Alessandro Vespignani (Northeastern)
Karen Wong (CDC)
... see website for updates

This 1.5 day workshop will highlight concepts, challenges, and results arising from the use of models to predict the spread and facilitate the control of Ebola in W. Africa.

The meeting will include panel discussions, break-out groups, a poster session, and field-reports. A limited number of **travel awards** will be given, with preference to graduate students, postdocs and participants from developing countries.

Registration:

\$50 before Jan 8, 2015

\$100 between Jan 9-Jan 14, 2015