



Health Systems: The Next Generation

Healthcare Delivery and Operations

The Georgia Tech Center for Health & Humanitarian Systems (CHHS) hosted a 1-day event, Friday, September 16th, 2016, which focused on improving health systems with leaders from across the fields of healthcare delivery and operations. The event included panel sessions on “**Industry Trends in Healthcare Delivery**,” “**Educating the Next Generation in Health Systems**” and “**Alumni Response: What Should GT Do?**”, as well as presentations and posters on new research.

PROGRAM

Welcome and introduction to IRCs and Coda Project ([Video](#))

Panel 1: “Industry Trends in Healthcare Delivery” ([Video](#))

- [Courtney Baechler, MD](#), Vice President, Penny George Institute for Health and Healing
- [Allana Cummings](#), Chief Information Officer (CIO), Children's Healthcare of Atlanta
- [Becca Norris](#), VP, Strategic Business Initiatives, McKesson Health Systems, McKesson Corporation
- [Rhonda Scott, PhD, RN, NE-BC, NEA-BC](#), Executive Vice President / Chief Operating Officer/ Chief Nursing Officer, Grady Health System
- ***Moderator:** [Margaret Wagner Dahl](#), Associate Vice President for Health IT, Enterprise Innovation Institute, Georgia Tech

CHHS Research Rapid-Fire Presentations ([Video](#))

- [Turgay Ayer, PhD](#), George Family Foundation Assistant Professor of Predictive Health, H. Milton Stewart School of Industrial & Systems Engineering (ISyE, Georgia Institute of Technology)
- [Jon Duke, MD](#), Director of Health Data Informatics, College of Computing, School of Computational Science & Engineering; Principal Research Scientist, Georgia Tech Research Institute (GTRI) Information & Cyber Sciences Directorate, Georgia Tech
- [Nicoleta Serban, PhD](#), Coca-Cola Associate Professor, Stewart School of Industrial & Systems Engineering; Co-founder and Co-director, Center for [Health Analytics](#)
- [Craig Zimring, PhD](#), Director, SimTigrate Design Lab; Professor, School of Architecture, Georgia Tech
- ***Moderator:** [Edwin Romeijn, PhD](#), H. Milton and Carolyn J. Stewart School Chair and Professor, Stewart School of Industrial & Systems Engineering, Georgia Tech

Panel 2: “Educating the Next Generation in Health Systems” ([Video](#))

- [James \(Jim\) Curran, MD, MPH](#), Dean, Rollins School of Public Health, Emory University
- [Thomas Grace, MPH](#), Associate Medical Center Director, Atlanta Veteran Affairs Medical Center
- [Amanda Mewborn](#), Executive Director, Project Management, Piedmont Hospital
- [Chesley Richards, MD, MPH, FACP](#), Deputy Director for Public Health Scientific Services; Director, Office of Public Health Scientific Services, Centers for Disease Control and Prevention (CDC)
- ***Moderator:** [Bill Todd](#), Professor of the Practice, Scheller College of Business, Georgia Tech

Panel 3: Alumni Answer “What Should GT Do?” ([Video](#))

- [Kristin Goin](#), MSHS, Senior Improvement Consultant, Shepherd Center
- [Leanne Metcalf, PhD](#), Senior Director of Consultative Data Science, Blue Cross and Blue Shield (IL, TX, OK, NM, MT)
- [Michael Polak](#), Vice President for Product Management, [Ingenious Med](#)
- ***Moderator:** [Julie Swann, PhD](#), Harold R. and Mary Anne Nash Professor, Stewart School of Industrial & Systems Engineering, Georgia Tech
-

Event Organizers

[Pinar Keskinocak](#), William W. George Chair, Stewart School of Industrial & Systems Engineering; ADVANCE Professor, College of Engineering; Co-director, Center for Health & Humanitarian Systems (CHHS), Georgia Tech

[Julie Swann](#), Harold R. and Mary Anne Nash Professor, Stewart School of Industrial & Systems Engineering; Co-director, Center for Health & Humanitarian Systems (CHHS); Co-founder and Co-director, Center for [Health Analytics](#), Georgia Tech

[Paul Griffin](#), Research Director in Healthcare Delivery, Center for Health & Humanitarian Systems (CHHS), Virginia C. and Joseph C. Mello Chair and Professor, School of Industrial and Systems Engineering, Georgia Tech

Related Links

- [Download Available Presentations](#)
- [Health Analytics at Georgia Tech](#)