MONDAY, JANUARY 11, 2021

8:50 - 9:00 Welcome Remarks

9:00 - 9:50 LISA COOPER
“The Role of Research in Advancing Health Equity: Calling for a Bold New Vision”

9:50 - 10:25 Intro to Human-Computer Interaction Projects on Disparities and COVID-19
Chien-Ming Huang, Elle Park, Carlos Aguirre

10:25 - 10:40 15 min break

10:40 - 11:13 ILYA SHPITSER
“Understanding Mechanisms Behind COVID-19 Disparities”

11:15 - 11:48 PANAGIS GALIATSATOS
“Combating Health Disparities Through Community Engagement: How Did We Adapt during COVID-19?”

11:50 - 12:00 10 min break

12:00 - 1:15 Lightning Talks from Data Science Teams (Strategies)

TUESDAY, JANUARY 19, 2021

8:50 - 9:00 Welcome Remarks

9:00 - 9:50 DANIELLE OMPAD
“Vaccinating Difficult to Reach Populations”

9:50 - 10:40 DAVID PUTRINO
“Post-acute COVID Syndrome: Origins, Lessons Learned, and Early Disparities in Care”

10:40 - 11:00 20 min break

DATA SCIENCE TEAMS

• Structural racism as a moderator for racial disparities in COVID-19 mortality rates. Led by Elizabeth Colantuoni
• Disparities in the transition to digital modalities of care delivery during the COVID-19 pandemic. Led by Natalie Flaks-Manov and Casey Overby Taylor
• COVID-19 response for the Latino Community. Led by Diego Martinez and Kathleen Page, MD
• Rapid assessments of human behavior including NPI adoption to inform SARS-CoV-2 transmission modeling and public health response. Led by Shruti Mehta
• Novel use of linking data sources to evaluate Solid Organ Transplant (SOT) patients, Disparities, and COVID-19. Led by Tanjala Purnell
• Understanding mechanisms behind COVID-19 disparities. Led by Ilya Shpitser

TO REGISTER

go to mceh-2020-covid19-symposium.eventbrite.com

After you register, you will recieve a link that will allow you to join the program virtually.

For more event info, visit
malonecenter.jhu.edu/symposium-2020