

Using Data Science and Technology to Transform Healthcare

2022 Annual Symposium
UCLA Luskin Conference Center (in-person) & Zoom (remote)
November 1, 2022

Registration for in-person attendance:
<https://www.eventbrite.com/e/425444545087>

Registration for online Zoom attendance:
<https://www.eventbrite.com/e/427559551127>

Program Agenda

11:30-12:15	Registration + Box Lunch (For those registered in person)
12:15-12:30 PM	Welcome Address by Dr. Alex Bui (Co-Director, Center for SMART Health)
12:30-1:00 PM	Keynote Speech by Dr. Abel Kho Director, Institute for Augmented Intelligence in Medicine at Feinberg School of Medicine
1:00-2:00 PM	Technology Driven Innovation Session Dr. Nelson Freimer , Use of Technology for Creating a Biomarker for Depression Director, UCLA's Depression Grand Challenge Dr. Ali Nsair , Remote Monitoring and Sensing in Cardiology Director, UCLA's Heart Transplantation Program Dr. Brennan Spiegel , Virtually Better: The Science and Practice of Medical Virtual Reality Director of Health Services Research, Cedars-Sinai
2:00-3:00 PM	Data Driven Innovation Session Dr. Laura Esserman , Precision Breast Cancer Screening Director, UCSF Carol Franc Buck Breast Care Center Dr. William Hsu , Innovations in Imaging Analysis Director, UCLA Integrated Diagnostics Program Dr. Tony Kuo , Use of Data to Drive Public Health Director, LA County Public Health Division of Chronic Disease and Injury
3:00-3:15 PM	Break
3:15-3:30 PM	Hearst Health-UCLA Center for SMART Health Collaboration Dr. Steven Dubinett Interim Dean, David Geffen School of Medicine (DGSOM)
3:30-5:00 PM	Hearst Health Prize in Data Science (Finalists and Winner)
5:00-5:15 PM	Symposium Closing by Dr. Arash Naeim (Co-Director, Center for SMART Health)
5:15-6:00 PM	Reception (for those registered in person)



This event is supported through funding from Hearst Health, the Neria and Manizheh Yomtoubian Endowed Chair in Cancer and Risk Sciences, and a gift in the memory of Mr. Ezatolah Barlova

The UCLA Center for SMART Health is a collaboration between the
UCLA Institute for Precision Health, the Garrick Institute for Risk Sciences, and the UCLA Clinical & Translational Science Institute