08:00am - 08:45am  Continental Breakfast and Registration

08:45am - 09:00am  Welcome and announcement of the EECS Distinguished Alumni awardees - Prof. David Culler

09:00am - 09:30am  The Swarm at the Edge of the Cloud - Prof. Edward Lee
09:30am - 10:00am  The ASPIRE Project - Prof. Krste Asanovic
10:00am - 10:30am  Simons Institute for the Theory of Computing - Prof. Richard Karp
11:00am - 11:30am  Using Big D to Fight the Big C - Prof. David Patterson
11:30am - 12:30pm  Hot Topics at EECS Research Centers - Graduate Student Presentations

12:45pm - 01:45pm  Lunch at the Research Centers

Research Centers Open House

- amplab
  Algorithms, Machines and People Lab
  2:00 - 4:00pm  465 Soda Hall

- ASPIRE
  Algorithms and Specializers for Provably-optimal Implementations with Resiliency and Efficiency
  2:00 - 4:00pm  565 Soda Hall

- BCNM
  Berkeley Center for New Media
  2:00-3:30pm  4th Floor, Sutardja Dai Hall

- BSAC
  Berkeley Sensor & Actuator Center
  2:00 - 3:30pm  Hughes Room, 400 Cory Hall

- BWRC
  Berkeley Wireless Research Center
  2:00-4:00pm  2nd Floor, Sutardja Dai Hall

- CHESS
  Center for Hybrid and Embedded Software Systems
  2:00 - 4:00pm  540 A/B Cory Hall

- CITRIS
  Center for Information Technology Research in the Interest of Society
  2:00 - 4:00pm  630 Sutardja Dai Hall

- CREST
  Center for Research in Energy Systems Transformation
  2:00 - 4:00pm  406 Cory Hall

- Donald O. Pederson Center for Electronic Systems Design
  1:45 - 3:15pm  540 A/B Cory Hall

- ECE
  Hybrid Systems Laboratory
  2:00 - 4:00pm  301 Cory Hall

- ICSI
  International Computer Science Institute
  2:00 - 4:00pm  1947 Center Street, Suite 600

- SCRUB
  Secure Computing Research for Users' Benefit (SCRUB)
  2:00 - 4:00pm  Newton Lounge & 337 Cory Hall

- SWARM
  Software Defined Buildings
  Open House: 2:00-4:00pm, 4th Floor Atrium, Soda Hall

- Tele-Immersion
  1:45 - 3:00pm  475 Hearst Memorial Mining Building

- Team for Research in Ubiquitous Secure Technology
  2:00 - 4:00pm  Newton Lounge & 337 Cory Hall

Sponsored by EECS (Electrical Engineering & Computer Sciences), UC Berkeley