



THE 3RD ANNUAL WINSTON CHUNG GLOBAL ENERGY CENTER

ENERGY STORAGE TECHNOLOGIES & APPLICATIONS CONFERENCE

UNIVERSITY OF CALIFORNIA, RIVERSIDE



This conference is a forum to researchers, regulators, technology developers, community leaders, and utility experts to share the latest advances and future opportunities for energy storage and applications in power systems.



It includes invited and contributed presentations, panel discussions, industry showcases, poster contest, tutorials, technical tours, and networking reception.



The conference focuses on key pillars of “energy storage technologies” and “system integration, operation, and business models for energy storage.”

SAVE THE DATE: JULY 9, 2020



Bourns Technology Center
1200 Columbia Ave., Riverside, CA 92507

The topics of interest include, but are not limited to:

- Latest Advancements of Battery Storage Technologies
- Energy Storage and Grid Resiliency, Reliability, Flexibility
- Power Electronics for Energy Storage
- Energy Storage Market and Economics
- Emerging Energy Storage Technologies
- Energy Storage and Utility Planning, Procurement, and Operation
- Energy Storage Safety
- Hybrid Technologies: Battery +X
- Energy Storage and Mobility
- Energy Storage Modeling
- Energy Storage Supply Chain, Components, and Technologies
- Energy Storage and Deep Decarbonization

Hosted by:



Winston Chung
Global Energy Center

UC RIVERSIDE

Marlan and Rosemary Bourns
College of Engineering



 wcgec.ucr.edu/estac

 wcgecconf@wcgec.ucr.edu