## Panel 12: Smart and Grid-Interactive Buildings (Room: ACACIA)

PANEL LEADERS: Therese Peffer, CA Instititute for Energy & Environment and Marco Pritoni, Lawrence Berkeley National Laboratory

DATE	SESSION	TITLE	LEAD AUTHOR, ORGANIZATION
Mon 8/5	Session 1 8:30 - 10:00 am	The cost of HVAC demand response: Using experimental data to track down the causes of inefficiency in sub-hourly HVAC load shifting	Austin Lin, University of Michigan
	Large Commercial Demand Flexibility	Model predictive control for large-scale cooling tower system using transfer learning model	Jin-Hong Kim, Seoul National University
		Analyzing The Impact Of Energy Efficient ASHRAE Guideline 36 Control Sequences On Demand Flexibility Potential Of Commercial Buildings: A Multi-Region Analysis	Weiping Huang, Lawrence Berkeley National Laboratory
	Session 2 10:30 am - 12:00 pm Powering the Future: Small commercial demand flexibility, fuel switching RTUs, and MPC	Frozen Freedom: Unleashing Grocery Store Demand Flexibility	Sarah Stubbs, U.S. Department of Energy
		Drop-in Decarbonization with Smart Fuel-Switching RTUs	Jason LaFleur, GTI Energy
		Practical challenges and impacts of low-cost model predictive control (MPC) for grid-interactive small and medium commercial buildings.	Sang Woo Ham, Lawrence Berkeley National Laboratory
Tues 8/6	Session 1 8:30 - 10:00 am	The best of both worlds: Combined thermal and battery storage for widespread building decarbonization	Sven Mumme, U.S. Department of Energy
	Solar Sparks: Utility Innovation, Cost-	A utility works to incentivize customers to install solar and dispatchable storage in their homes.	Chelsea Liddell, DNV
	Effective Solar and Demand Response with Battery Energy Storage Solutions (BESS)	Supercharging Demand Response Performance with Residential Batteries	Carly Olig, Guidehouse
	Session 2 10:30 am - 12:00 pm	Equity, Electrification, and Time of Use (TOU) rates: Coupling Thermal Energy Storage with Heat Pumps for Improved Operational Efficiency	Sara Sultan, California Energy Commission
	"In the Heat of the Moment": Recent	Demystifying Thermal Energy Storage: Evaluating The Tradeoffs Between Storage Sizing And Control Algorithm Complexity For Demand Flexibility	Armando Casillas, Lawrence Berkeley National Laboratory
	Innovations on Thermal Energy Storage	Advancements in combi heat pumps with thermal storage – a cornerstone solution for equitable and efficient grid-interactive electrification in cold climates	Jonathan Woolley, Emanant Systems

7/19/2024

## Panel 12: Smart and Grid-Interactive Buildings (Room: ACACIA)

PANEL LEADERS: Therese Peffer, CA Instititute for Energy & Environment and Marco Pritoni, Lawrence Berkeley National Laboratory

DATE	SESSION	TITLE	LEAD AUTHOR, ORGANIZATION
Wed 8/7	Session 1 8:30 - 10:00 am	Optimizing Cost and Carbon Footprint: Laboratory Testing of Model Predictive Control for Smart Management of Heat Pump Water Heaters	Caton Mande, UC Davis Western Cooling Efficiency Center
	I'm Flexible When I'm Under Pressure: Heat	Grid-interactive Load Flexibility Control of Multifamily Heat Pump Water Heater Systems	Greg Pfotenhauer, Artemisia Energy
	Pump Water Heater and Demand Flexibility	Grid-connected heat pump water heater benefits for low-income households in the Southeastern United States	Daniela Urigwe, Energy Solutions
	Session 2 10:30 am - 12:00 pm	SCE Flick Power Study: Pre-Attentive Color Schemes to Enhance Customer Responsiveness to Time-of-Use Electric Rates	Andre Ramirez, Flick Power
	Customers and Stakeholders: colors,	Introducing SG communication through telematics-based applications	Abigail Braun, ADM Associates
	apps and standards in engaging load flexibility	Stakeholder perspectives on the role of standards in establishing a load flexible ecosystem	Sarah Outcault, UC Davis Energy and Efficiency Institute
Thurs 8/8	Session 1 8:30 - 10:00 am	The state of demand flexibility programs and rates and their role in managing peak demand	Sean Murphy, Lawrence Berkeley National Laboratory
	Smart Strategies: Illuminating Demand	Get Smart: The Business Case for Grid-Interactive, Efficient Buildings	Marta Schantz, Urban Land Institute
	Flexibility and Stakeholder Insights in Grid-Interactive Ecosystems	Assessing Customer Experience and Business Models around Price- to-Device Communication and Smart Control Pathways in CalFlexHub	Jingjing Liu, Lawrence Berkeley National Laboratory
	Session 2 10:30 am - 12:00 pm	Architecting the Future: Exploring Coordinated Control Frameworks for Connected Communities	Lazlo Paul, Lawrence Berkeley National Laboratory
	Blueprints for Tomorrow: Orchestrating Resilience an Efficiency in Connected Communities	Unteractivity and Resilience Come Together in Senior Affordable	Brett Webster, RMI
		Techno-Economic Analysis of High Efficiency and Connected DERs for Connected Communities – A Case Study in Seattle, WA	Siva Sankaranarayanan, EPRI

7/19/2024

## Panel 12: Smart and Grid-Interactive Buildings (Room: ACACIA)

PANEL LEADERS: Therese Peffer, CA Instititute for Energy & Environment and Marco Pritoni, Lawrence Berkeley National Laboratory

DATE	SESSION	TITLE	LEAD AUTHOR, ORGANIZATION
Fri 8/9	Session 1 8:30 - 10:00 am	Implementing Load Flexibility Programs For Low Income Households to Help Alleviate Energy Burden	Adam Farabaugh, Uplight
	Smart Thermostats Again? Questions and Solutions for this Established Technology	Smart Thermostats and Heat Pumps: Incompatible? Or just need counseling?	Therese Peffer, California Institute for Energy and Environment
		Utilities and the Future: A west-coast utility invests in an internal Virtual Power Plant platform and partners for rapid-turnaround evaluation of programs	Tom Smith, PSE
	Session 2 10:30 am - 12:00 pm	Digitization, Standards and Interoperability: Lighting as a Team Player	Carol Jones, DALI Alliance
	Semantics Unleashed: Lighting, BRICK and Plug Loads, and Building Automation Futures	BRICK Schema Standardized Plug Load Control Strategies for Load Reduction and Demand Response	Adil Khurram, University of California San Diego
		Digital and Interoperable: the future of building automation is on the horizon. What's in it for me?	Marco Pritoni, Lawrence Berkeley National Laboratory

7/19/2024