

PANEL 14 ACCEPTED POSTERS

Title	Category	Lead Author First Name	Lead Author Last Name	Lead Author Organization
Celebrating 20 Years of Advancing the Buildings Industry	Poster	Linh	Truong	National Renewable Energy Laboratory
DSM benefits all financially! – We just have to show a more complete picture of the DSM financials!	Poster	Ali	Bozorgi	ICF
Energy Efficiency: Unlocking instant potential	Poster	Dilder Ahmed	Taufiq	CHINT Bangladesh Ltd.
Benchmark Datasets Development and Applications	Poster	Tianzhen	Hong	Lawrence Berkeley National Laboratory
Revisiting Zion: Evaluating Passive Design Strategies for Net Zero Ambitions	Poster	Zachary	Bertzolla	Sustainable Design Lab, Massachusetts Institute of Technology
Home Work: How Students Designed a Net-Zero Energy Tiny House	Poster	Mariana	Sanchez	Institute for Energy Studies at Western Washington University
A New Disaster-Resistance Construction Tool in the Building America Solution Center	Poster	Theresa	Gilbride	Pacific Northwest National Laboratory
Expanding outreach and services to low-income communities	Poster	Jean	Perez	Oncor Electric Delivery
Building Blocks of Whole Facility Savings Analytics Platform	Poster	Abigail	Hotaling	VEIC
Comparing Wall Retrofit Systems by Performance, Cost and Constructability	Poster	Patti	Gunderson	Pacific Northwest National Laboratory
Getting Granular: A Novel Approach for Managing the Customer Program Lifecycle: Learnings from DTE's Pilot in Michigan	Poster	Haider	Khan	ICF
Healthy Homes and Occupant Comfort: The Hidden Benefits of Energy Retrofit	Poster	Samuel	Rosenberg	Pacific Northwest National Laboratory
Evaluating the Impact of Occupant Behaviors on the Load Profiles and Peak Demands during Heat Waves	Poster	Yingan	Cui	University of Southern California
Data Highlights from the 2018 Commercial Building Energy Consumption Survey (CBECS)	Poster	Joelle	Michaels	U.S. Energy Information Administration
Bridging the Knowledge Gap on Advanced Building Controls	Poster	Dave	Vigliotta	Slipstream
Why do environmentalists displace low-income people?	Poster	Nicholas	Abney	Hamline University
Market Potential Study Alternatives	Poster	Dan	Mellinger	Energy Futures Group
It's Getting BETR: The Building Electrification Technology Roadmap	Poster	Alexi	Miller	New Buildings Institute
There's Underserved Customers in Them There Hills: Identifying and Understanding the Needs of Underserved Communities	Poster	Joe	Van Clock	Apex Analytics, LLC

PANEL 14 ACCEPTED POSTERS

Title	Category	Lead Author First Name	Lead Author Last Name	Lead Author Organization
BROAD Holon Building improving energy efficiency standards	Poster	Jen	Xiong	BROAD USA
Helping cities efficiently navigate building decarbonization around the world	Poster	Kayla	Rakes	World Resources Institute
Building a framework to support geographically focused efforts to support peak demand reductions, carbon emissions reductions, or increased demand response participation	Poster	Quinn	Cherf	Energy Trust of Oregon
Meet the DOE E-ROBOT Prize Winners and Learn About New, Innovative Building Envelope Retrofit Solutions	Poster	Sarah	Truitt	National Renewable Energy Laboratory
Data Mining for Predictive Analytics for various aspects of the DSM Lifecycle	Poster	Haider	Khan	ICF
High Aspirations: A Cannabis Energy Policy Status Report	Poster	Ryan	Pollin	DNV
One size fits none: An analysis of regional differences in building and equipment stock for utility program planning	Poster	Maddie	Koolbeck	Slipstream
The Lost World of Energy Savings: Part III	Poster	Matt	Tyler	Pacific Northwest National Laboratory
A window into the future of lighting programs	Poster	Meryl	Compton	E source
Everyone's a Winner!	Poster	Amy	Buege	Verdant Associates
Building Resiliency into Operational Improvements with Combined Heat and Power (CHP) and Microgrids	Poster	Rosemary	Jojic	Pepco Holdings, Inc.
Advancing Equity, Urban Resilience and Energy Savings Through Heat Mitigation Strategies	Poster	Samarth	Medakkar	Midwest Energy Efficiency Alliance (MEEA)
The Many Faces of HVAC Performance through TSPR	Poster	Supriya	Goel	PNNL
To count or not to count, now that is the question: accounting for pandemic related effects in programs	Poster	Santiago	Rodriguez-Anderson	SBW Consulting
Identifying Savings Potential for Simple Buildings through Regression-based Modeling Tools	Poster	James	McNeill	Pacific Northwest National Laboratory
Electrification's Massive Opportunity: promote equity or promote a different shade of status quo?	Poster	Carl	Samuelson	Michaels Energy
Quantifying the community health impacts of delayed commercial energy code adoption	Poster	Nicole	Westfall	Midwest Energy Efficiency Alliance
High-bays, Hangars, and Hoops: Validating Wireless Lighting Controls for Military Installations	Poster	Bryan	Urban	Fraunhofer USA Center for Manufacturing Innovation

PANEL 14 ACCEPTED POSTERS

Title	Category	Lead Author First Name	Lead Author Last Name	Lead Author Organization
How Much Green are We Talking About? – Estimating Customer Bill and Green House Gas Impacts from DR Load Increase and Decrease Event	Poster	Lauren	Robinson	Verdant Associates
Building Resilient Communities through Equitable Financing Strategies	Poster	Patrick	Ngo	Lincus, Inc.
Battery storage behavior – cutting through the hype with real world data	Poster	Brian	McAuley	Verdant Associates
Development of an empirically calibrated calculator to predict air sealing savings using the Alberta Air Infiltration Model – An effective tool for a Performance-based Air Sealing Program	Poster	Sooria	Narsiah	Summerhill Group
The challenges and opportunities to electrify service hot water and cooking appliances in commercial kitchens: lessons learned from reach code cost effectiveness analysis	Poster	Jingjuan Dove	Feng	TRC Companies, Inc
When Fresh Air Ventilation Goes Wrong: Strategies to Maintain High Indoor Air Quality During Wildfire Smoke Events	Poster	Patrick	Foley, PE	Elevate
Some like it hot – but well-insulated is better	Poster	Glenn	Gavi	DNV
Energy Credits Let Energy Codes Break Free from Prescriptive Inertia	Poster	Reid	Hart	Pacific Northwest National Laboratory
Understanding electricity use in student apartments: small percentages of residents use disproportionate amounts of electricity	Poster	Claudia	Bustamante	Clarkson University
An Interactive Data Viewer for a National End-Use Load Profile Dataset Covering All Major Building Types, End Uses, and Geographies	Poster	Eric J.H.	Wilson	National Renewable Energy Laboratory
Developing a Tool to Quickly Assess a Customer’s Readiness for Participation in a Connected Communities Program	Poster	Kristen	Parrish	Arizona State University