2017 BECC POSTER PRESENTERS

Carrie Armel, Precourt Energy Efficiency Center, Stanford University: HowPower: A Dynamic New Energy-Saving App Dustin Bailey, Navigant: Evaluating Persistence for SEM Programs

Gbemisola Banjoko, University of Central Lancashire: Domestic Energy Consumption: An Investigation into How Energy Cultures Are Formed

Keari Bell-Gawne, Cool Choices: Who Is Likely To Do What? A Meta-Analysis of Thousands

Stephen Bird, Clarkson University: Impact of Motivation and Feedback on Electricity and Water Use: A Field Experiment

Martin Bond, Community Energy Services: Green West Oakland

Tarik Borogovac, FirstFuel Software: Energy Savings via Personalized Analytics for Commercial Buildings: A Panel Approach

Eric Cahill, Plug In America: Report from the Dealer Trenches: Selling EVs in San Diego

Jennifer Cole, University of Colorado Boulder: The Role of Party Identity in Support for Climate Policy

Simona D'Oca, Lawrence Berkeley National Laboratory: Predicting Collective Occupancy Presence and Comfort Preference for Optimizing a Model Predictive Control in Office Buildings

Ryan Dwyer, University of British Columbia: Social and Informational Strategies for Reducing Shared Energy Consumption in Institutional and Multi-Unit Residential Buildings

Karen Ehrhardt-Martinez, Navigant: Uniform Method for Estimating the Potential Energy Savings from Behavior Change in the Residential Sector

Mieko Fujisawa, Kanazawa University: Relativity Analysis of Registration of Home Electricity Consumption Visualization and Agreement with Electricity Peak Shift

Jonathan Gilligan, Vanderbilt University: Private Governance and Greenhouse Gas Emissions Reductions

Pace Goodman, Navigant: Clearing Up the Unclear Savings of Advanced Thermostats

Alena Grunwald, Ontario Public Service: Beyond Awareness: Funding Behaviour-Based Initiatives to increase Low-Carbon Choices

Dana Harmon, Texas Energy Poverty Research Institute: Energy Poverty Research Landscape Analysis

Jeff Haynes, DNV GL: How the Principles of an Ancient Ritual Can Overcome Modern Resistance

Lisa Heidell, Skumatz Economic Research Associates: Bottles, Cans, and Wrappers on the Fly–How Do We Encourage Recycling in Parks, Trails, and Public Spaces?

Cem Keskin, Ozyegin University: A "Game" of Leveraging Behavior Change through ICT

Peter Love, York University: Free On-line Textbook on Energy Efficiency

Mahdi Mahmoudzadeh, Georgia Tech, Scheller College of Business: Charging for Optional Recycling and Nudging the Consumers toward Green Products

Despoina Manouseli, University of Southampton: A Social Practices-Based Microsimulation Model for Estimating Domestic Hot Water Demand in the UK

Dana Max, Navigant: Engagement Empowers

Ayako Mikami, Tokyo Gas Company, Ltd.: Can Energy Savings Education Encourage Behavior Change?

Mitch Moore, BlueLA: Innovative EV Car Sharing Pilot Program Targets Disadvantaged Communities in LA

Jeremy Offenstein, ADM Associates: Accounting for Timing: Deferred Free Ridership in Net Savings Estimation

Katie Parkinson, Apex Analytics: Applying Behavioral Science to Encourage Energy Efficiency

Grace Relf, American Council for an Energy-Efficient Economy: The 2017 Utility Energy Efficiency Scorecard

Peter Rusin, Energy Smart Colorado: Energy Smart Colorado: A Replicable Model for Implementing Large Scale Residential Energy Efficiency at the Community Level

Chris Russell, NMR Group: A Clarification Please: Comparing the Different Meanings of Persistence in Home Energy Report Programs and the Implications for Program Designs

2017 BECC POSTER PRESENTERS

Brittany Sellers, City of Orlando: What Do Building Occupants Think about Their Energy Retrofits? A Survey of City of Orlando Employees

Constantinos Spandagos, Hong Kong University of Science and Technology: Fuzzy Model for Estimating Energy Consumption of Large Residential Populations Based on Behavioral Economic Concepts: The Role of Environmental Concerns, Social Media, Local Community Peer Pressure, and Monetary Rewards

C. Anna Spurlock, Lawrence Berkeley National Laboratory: The Whole Traveler in an Era of Transportation Innovation Michaelangelo Tabone, Stanford University: An Empirical Study of Consumer Behavior Impacts on Using Appliances as Electricity Storage

Yoshiaki Ushifusa, University of Kitakyushu: Behavioral Study of Personalized Automated Demand Response in Workplaces

Hannes von Knorring, Gothenburg Research Institute, University of Gothenburg: How to Order an Energy-Efficient Ship?
Fei Xie, Oak Ridge National Laboratory: Impacts of Expanding National Public Charging Infrastructure on Electric Vehicle
Market Adoption, Transportation Energy, and Compliance with Energy and Environmental Regulations
Arthur Yip, Carnegie Mellon University: Implications of Choice Set Aggregation in Vehicle Choice Models