

## 2017 IEPEC POSTER SESSION

- Lauren Abraham, NMR Group Inc**, *Deep Dish: In-depth Interviews Across Diverse Populations*
- Mashail Arif, Itron**, *0 to 1 in Ten Steps: Revving Up Impacts and Program Performance by Analyzing Projects with Zero Gross Realization Rates*
- Kausar Ashraf, IESO**, *Evaluation of Verifying Cold Climate Air Source Heat Pumps (CC ASHP), in Electrically Heated Residential Homes*
- David Barclay, NMR Group, Inc.**, *Party Like It's 2020: EISA Phase 2 – An Examination of DOE Rulemaking and Implications for Programs*
- Divita Bhandari, DNV GL**, *Enlightened LED Program Planning: Hedonic Modeling and Forecasting*
- Tami Buhr, Opinion Dynamics**, *The Impact of Survey Incentives on Response Rates and Data Quality: May the Odds be Ever in Your Favor*
- David Carroll, APPRISE**, *Using Dodge Reports for Research and Evaluation*
- Daniel Chapman, ADM Energy**, *Temperature Analytics*
- John Cornwell, Evergreen Economics**, *Taking Control: Using AMI Data to Estimate Impacts from Peer Comparison Programs*
- Megan Dawe, TRC Energy Services**, *Accepting Limitations in Impact Analysis: Assessing the Role of Energy Efficiency Advocates on the Standard Development Process*
- Tracy Dyke-Redmond, Eversource Energy**, *Finding Ambitious Demand Reduction Opportunities through Analysis of Peak Load Personas*
- Christopher Dyson, DNV GL**, *Breaking the Code: Deciphering HVAC Equipment Nameplate Information for Market and Evaluation Insights*
- Jenny Fraser, Evergreen Economics**, *Say It Don't Spray It: A Study of Landscape Irrigation Practices*
- Erik Funkhouser, Research Into Action**, *Knowledge Benefits: Assessing RD&D Program Impacts with Network Effects*
- Jennifer Gai, Nexant**, *Not Your Mom's Matched Control Group*
- Matt Galport, EMI Consulting**, *Mind the Gap: Bridging Program Evaluation in the Energy Efficiency and Social Services Sectors*
- Logan Jacobson, E Source**, *The Missing Piece: Which Measures are Missing from Your TRM Puzzle?*
- Katherine Johnson, Johnson Consulting**, *Paint by Numbers: A Decision-framework for Determining Net Savings Approach*
- Amit Kanungo, DNV GL Energy**, *Results from a Comprehensive Impact Evaluation of 2013 California Statewide Non-residential New Construction (NRNC) Whole Building Program*
- Erika Kociolek, Energy Trust of Oregon**, *A Tale of Two Studies – Comparing and Contrasting Results of Two New Homes Gas Fireplace Surveys*
- Tammy Kuiken, DNV GL**, *Whole House to End Use: Real Life Non-intrusive Load Monitoring*
- Teri Lutz, Michaels Energy**, *A Gross & Net Savings Framework for Policymakers*
- Melissa Meek, NMR Group, Inc.**, *How the Other Half Lights: An Analysis of Purchase and Installation Demographic Patterns*
- Melissa Meek, NMR Group, Inc.**, *He Said, She Said: Webscraping and Shelf-Stocking Studies as Complementary Analyses*
- Sarah Monohon, Evergreen Economics**, *Which Switch? Choosing Between Smart Thermostats, Switches, and Alerts*
- Toshihiro Mukai, Central Research Institute of Electric Power Industry**, *Measurement and Verification of Energy Efficiency Programs with Baseline Models*
- Jerrad Pierce, NMR Group, Inc.**, *Five Stars - Would Totally Buy Again!!!! A Novel Method and Data Source to Study Consumer Lighting Decision-Making*
- Dan Rubado, Energy Trust of Oregon**, *Impact of SEM Participation on Uptake of Capital Efficiency Projects*
- Chris Russell, NMR Group**, *Lighting's Next Top Model—Predicting Lighting Market Change in Response to Laws and Consumer Adoption Since 2012*
- Ellen Steiner, Opinion Dynamics**, *Changing US Demographics: A Research Odyssey*
- Jason Symonds, DNV GL**, *Rebel With Causation: An Innovative Approach to Evaluating Upstream HVAC Program Influence on Purchases*
- Dan Violette, Navigant**, *Understanding and Selecting Between Survey-based Net-to-Gross Approaches: Best, Least Worst or the Method Most Likely to get You Follow-on Evaluation Work*
- Sara Wist, Cadmus**, *Are We There Yet? How to Measure Market Transformation*
- Kai Zhou, Opinion Dynamics**, *The Keymaker, Opening the Door to Energy Data Possibilities*
- Kai Zhou, Opinion Dynamics**, *Using Simple Recursive Partitioning and CART to Model Subjective Decision Making*