BECC 2013 Poster Presenters

- 1. Allison Asplin, Cadmus: Off the Bench, Into the Game: Benchmarking Drives Energy Efficiency
- 2. Craig Brown, Ryerson University: Usability of Novel In-Suite Ventilation Systems in Canadian High-Rise Condominium Towers
- 3. Scott Case, EnergySavvy: Maximizing the Home Energy Score's Ability to Drive Demand for Energy Efficiency
- 4. Chien-fei Chen, Center for Ultra-wide-area Resilient Electrical Energy Transmission Networks,
 University of Tennessee, Knoxville: Do the Right Thing or Stay Comfortable? Exploring Socialpsychological Factors Affecting Electricity Saving among Employees in Chinese Electric Power Companies
- 5. Dav Clark, Oroeco: Combating Climate Change with Online Education and Incentives for Individual Climate Action
- 6. Laura Cornish, Pulse Energy: Findings of an SME/School Behaviour Change Research Project
- 7. **Christopher Craig, CLEAResult**: The Use of Environmental Messaging to Drive Energy Efficiency Awareness and Pro-Environmental Behavior: A Quantitative Approach
- 8. Runa Das, Ryerson University: The Development of an Instrument to Assess Public Energy Literacy
- 9. **Tawanna Dillahunt, University of Michigan**: The Impact of Community Connectedness on Social Energy Applications
- 10. Hossein Estiri, University of Washington: Housing Choices, and Residential Energy Use Outcomes; Implications of a Non-Linear System for Climate Change Policy
- 11. Rebecca Filbey, Clean Energy Coalition: Local Financing Solutions to Reduce Community Energy Consumption
- 12. Rachel Gita Schiff, DNV KEMA: The Whole House Retrofit Market: Customer Behavior in Situations of Complicated Choice
- 13. Karen Glitman, Vermont Energy Investment Corporation: Drive Electric Vermont: Facilitating Technology Shifts through Partnerships
- 14. Rimas Gulbinas, Virginia Tech: The Diffusion of Conservation Practices through Organizational Networks: How Organizational Network Structure Impacts Energy Conservation at the Workplace
- 15. Caroline Hodge, Stanford University: Framing Nature: How Framing Nature as Separate From or Interdependent with Humans Impacts Environmental Concern
- 16. Nathaniel Horner, Carnegie Mellon University: Energy Efficiency in Commercial Data Centers
- 17. **Gesche Huebner, UCL Energy Institute**: The Reality of English Homes: Heating Duration, Demand Temperature, Heating Patterns
- 18. Philip Johnson, University of Hawaii at Manoa: Open Hardware, Open Software, Open Data: The Open Power Quality Initiative
- 19. V. Rory Jones, PlanetEcosystems: Optimizing Consumer Utility Systems: Now Easy & Worth Thousands
- 20. Nikki Kuhn, Vermont Energy Investment Corporation: Next Generation "Green" Benefits: An Engagement Approach to Program Design
- 21. Amy Lord, WECC: Community Marketing: What Worked? What Didn't? What To Do Again?
- 22. JP McNeil, Renovate America: HERO Financing to the Rescue: PACE Programs are Gaining Momentum
- 23. David Nicholls, USDA Forest Service, PNW Research Station: Opportunities for Increased Energy Efficiency in the USDA Forest Service Facilities--Multi-Region Review
- 24. Alexandra-Gwyn Paetz, Kalrsruhe Institute of Technology (KIT): Is Electric Mobility a Means for More Sustainability? Observations from an On-Road Test with E-Scooters

BECC 2013 Poster Presenters

- 25. Olivia Patterson, Opinion Dynamics: Don't Leave Savings on the Table: Energy Impacts of Education and Training Programs
- 26. Pratik Raval, Transsolar Inc. Outdoor Conditions, Architectural Design, and Occupant Behavior
- 27. Galib Rustamov, Claremont Graduate University: Limited Attention and Heterogeneity in the Effect of Energy Efficiency Surveys
- 28. Emily Sadigh, Alameda County: Biomimicry: A New Tool for Greening the Workplace
- 29. Joseph Schmitt, CSUSM: Is Simple Feedback Enough? Utilizing In-Home Displays to Convey Electricity Consumption
- 30. Kimberly Seigel, Center for the Built Environment/ Center for Resource Efficient Communities, U.C. Berkeley: The Co-Benefits of Green Buildings: Quantifying the GHG Emissions Reductions from Transport, Water & Waste in LEED Commercial Buildings in CA
- 31. Erin Sherman, Opower: Scaling Behavioral EE: How to Mix Human and Machine Intelligence
- 32. Prabhakar Shrestha, University of Nebraska-Lincoln: Understanding Recycling (or not) Behavior of University Students
- 33. Leo Sommaripa, DNV KEMA: Taking Energy Efficiency Incentive Applications Beyond Data Collection
- 34. Kelly Sprehn, Penn State: Speaking to Cognitive Styles: A Study in Presentation of Energy Information to Homeowners
- 35. C. Anna Spurlock, LBNL: Loss Aversion and Time-Differentiated Electricity Pricing
- 36. **Joshua Stein, University of Toronto**: Setting the Goldilocks Temperature With Social Norms and Cognitive Anchoring
- 37. Andrew Stryker, DNV KEMA: Pick a Bulb: Measuring Consumer Choice for Light Bulbs
- 38. Mark Symmons, Monash University: Mass Timber Construction: Does Too Much Timber Result in a Negative Environmental Perception?
- 39. Gil Tal, University of California Davis: Full Electric or Plug In Hybrid Vehicle: Household Fleet Decision and the Expected Energy Impact
- 40. Xiaojing Xu, Center for Ultra-wide-area Resilient Electrical Energy Transmission Networks, University of Tennessee, Knoxville: Saving Energy for Different Reasons- Exploring the Social-Psychological Drivers for Electricity Curtailment and Recycling Behaviors
- 41. Mika Yagi Kim, Gensler: "Watts per Person" to Design Net Zero Energy Buildings