















- Review”. Argonne National Laboratory project report to DOE.
- Martinez-Moyano, Ignacio J., Kathy L. Simunich, Diane J. Graziano, Guenter Conzelmann, and Fei Zhao. 2011. “Modeling the Commercial Buildings Sector: An Agent-Based Approach.” *ASHRAE Transactions, Part 2* 117.
- Muehleisen, Ralph T., Ignacio J. Martinez-Moyano, and Nicholson Collier. 2014. “Using the Commercial Building Agent Model (CoBAM) to Inform the DOE Prioritization Tool.” Argonne National Laboratory project report to DOE.
- Muehleisen RT, Bergerson J. 2014. Sensitivity of Bass Curve Coefficients to Price and Energy factors for Residential Building Stock Using CoBAM. Argonne National Laboratory project report to ORNL.
- Muehleisen, R.T., Bergerson J, Sun Y, Graziano D, Tataru E, Collier N, and Martinez-Moyano I.J. 2015. “Commercial Building Agent Model (CoBAM) Validation Study.” Argonne National Laboratory project report to DOE.
- Navigant. 2012. 2010 U.S. Lighting Market Characterization. U.S. Department of Energy.
- Navigant. 2013. Adoption of Light-Emitting Diodes in Common Lighting Applications. U.S. Department of Energy.
- Navigant, 2014. Energy Savings Forecast of Solid-State Lighting in General Illumination Applications. U.S. Department of Energy.
- PNNL. 2013. SSL Pricing and Efficacy Trend Analysis for Utility Program Planning. U.S. Department of Energy.
- Rogers, E. *Diffusion of Innovations, 5th Edition*. New York: Free Press, 2003.
- Sargent RG. 2013. Verification and validation of simulation models. *J of Sim* 7: 12-24.
- Windrum P, Fagiolo G, Moneta A. 2007. Empirical Validation of Agent-Based Models: Alternatives and Prospects. *Journal of Artificial Societies and Social Simulation* 10: 8.
- Zhao, Fei. 2012. “Agent-Based Modeling of Commercial Building Stocks for Energy Policy and Demand Response Analysis”. Georgia Institute of Technology.
- Zhao, Fei, Ignacio J. Martinez-Moyano, and Godfried A. Augenbroe. 2011. “Agent-Based Modeling of Commercial Building Stocks for Policy Support.” In *Building Simulation 2011*, 2385–92. IBPSA.