

Paul Wright is the A. Martin Berlin Professor of Mechanical Engineering and Director of the Berkeley Energy and Climate Institute. His research takes place in the Advanced Manufacturing for Energy (AME) laboratory. Funds from industry, foundations, the federal government, and the California Energy Commission (CEC), support an integrated research program on the *resilience & analytics of energy systems*. Individual PhD projects cover a broad spectrum: Energy harvesting; 3D printing of storage systems for the Internet of Things; Communicating MEMS-sensors for advanced electrical-grids and gas distribution systems; Demand Response, and Condition Based Monitoring (CbM) of energy systems.

