Optimization for Demand Response in Smart Grids

Miguel Anjos, Polytechnique Montréal

Abstract:

Demand Response (DR) is called to play an important role in smart grids as a means to shift or reducing electricity consumption during peak demand periods. DR programs have mostly been oriented to large consumers, but participation of residential and commercial customers is expected to increase with the development and implementation of smart buildings. We present optimization-based approaches to facilitate the integration of DR in a smart grid.