OPTIMIZE – a Modeling Breakthrough for Market Design Analysis to Test Massive Intermittent Generation Integration in Markets - DTU Orbit (17/12/2018)
Weber, Alexander ; Glachant, Jean-Michel ; Rious, Vincent ; Saguan, Marcelo ; Gil, Julián Barquin ; Puente, Enrique Rivero ; Kitzing, Lena ; Morthorst, Poul Erik ; Schröder, Sascha Thorsten ; Bourmand, Jean-Yves ; Coulondre, Jean-Marie