Storing electricity and CO2 as synthetic hydrocarbon fuels by high temperature electrolysis
- DTU Orbit (16/12/2018)
Graves, CR, Ebbesen, SD, Jensen, SH, Chen, M, Sun, X, Hendriksen, PV & Mogensen, MB 2014, 'Storing electricity and
CO2 as synthetic hydrocarbon fuels by high temperature electrolysis' Columbia University workshop "Air Capture and its
Applications in Closing the Carbon Cycle" and "Research Coordination Network (RCN) on Carbon Capture Utilization and