In operando study of high-performance thermoelectric materials for power generation: a case study of β-Zn4Sb3 - DTU Orbit (28/10/2019)

Le, Thanh Hung ; Ngo, Duc-The ; Han, Li ; Iversen, Bo Brummerstedt ; Yin, Hao ; Pryds, Nini ; Van Nong, Ngo. / In operando study of high-performance thermoelectric materials for power generation: a case study of β-Zn4Sb3. In: Advanced Electronic Materials. 2017 ; Vol. 3, No. 10.