Tailoring the porosity and shrinkage of extruded MgO support tubes for oxygen separation membranes by thermoplastic feedstock development - DTU Orbit (04/11/2019)
Kothanda Ramachandran, Dhavanesan; Kaiser, Andreas; Glasscock, Julie; Clemens, F. / Tailoring the porosity and shrinkage of extruded MgO support tubes for oxygen separation membranes by thermoplastic feedstock development. Abstract from Materials science and Technology conference 2012 (MS&T’12), Pittsburgh, PA, United States. 1 p.