Camber Evolution and Stress Development of Porous Ceramic Bilayers During Co-Firing - DTU Orbit (10/11/2019)
Ni, De Wei ; Esposito, Vincenzo ; Schmidt, Cristine Grings ; Tadesse Molla, Tesfaye ; Andersen, Kjeld Bøhm ; Kaiser, Andreas ; Ramousse, Severine ; Pryds, Nini. / Camber Evolution and Stress Development of Porous Ceramic Bilayers During Co-Firing. In: Journal of the American Ceramic Society. 2013 ; Vol. 96, No. 3. pp. 972-978.