



Supplementary Materials: Channelized Substrates Made from BaZr_{0.75}Ce_{0.05}Y_{0.2}O_{3-d} Proton-Conducting Ceramic Polymer Clay

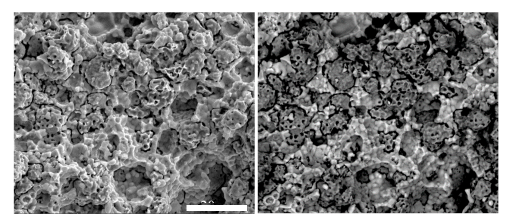


Figure S1. Secondary electron (left) and back-scattered electron (right) micrographs of the BZCY755/Ni electrode in a sintered and reduced BZCY755/Ni//BZCY755/Ni fractured cross section. The sample was reduced at 700 °C. (BZCY755: light phase, Ni: grey phase).