Real-time oxide evolution of copper protected by graphene and boron nitride barriers - DTU Orbit (08/11/2019)

Real-time oxide evolution of copper protected by graphene and boron nitride barriers. / Galbiati, Miriam; Stoot, Adam Carsten; Mackenzie, David; Bøggild, Peter; Camilli, Luca.
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review