Real-time oxide evolution of copper protected by graphene and boron nitride barriers - DTU Orbit (04/02/2019)

Galbiati, M, Stoot, AC, Mackenzie, D, Bøggild, P & Camilli, L 2017, 'Real-time oxide evolution of copper protected by graphene and boron nitride barriers' Scientific Reports, vol 7, 39770. DOI: 10.1038/srep39770