Correction to Creation of High Mobility Two-Dimensional Electron Gases via Strain Induced Polarization at an Otherwise Nonpolar Complex Oxide Interface - DTU Orbit (16/08/2019)

Correction to Creation of High Mobility Two-Dimensional Electron Gases via Strain Induced Polarization at an Otherwise Nonpolar Complex Oxide Interface. / Chen, Yunzhong; Trier, Felix; Kasama, Takeshi; Christensen, Dennis Valbjørn; Bovet, Nicolas Emile; Balogh, Zoltan Imre; Han, Li; Thydén, Karl Tor Sune; Zhang, Wei; Yazdi, Sadegh; Norby, Poul; Pryds, Nini; Linderoth, Søren.
Research output: Contribution to journal › Comment/debate – Annual report year: 2017 › Research