

“Tunable 2D-gallium arsenide and graphene bandgaps in a graphene/GaAs heterostructure : an ab initio study”. Gonzalez-Garcia A, Lopez-Perez W, Gonzalez-Hernandez R, Rodriguez JA, Milosevic‡ MV, Peeters FM, Journal of physics : condensed matter **31**, 265502 (2019). <http://doi.org/10.1088/1361-648X/AB0D70>