

Ferromagnetic half-metallicity of the cubic NaMgO₃ perovskite: From bulk to (001) surfaces

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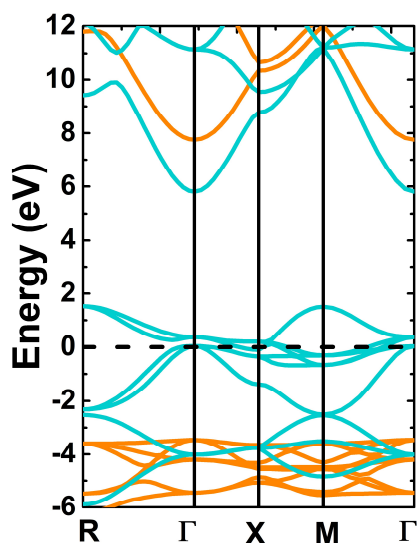


Figure S1: Spin-resolved band structure (Spin-up: Orange line; Spin-down: Blue line of bulk NaMgO₃ compound calculated with mBJ potential (Direct gap $E_g = 11.21$ eV).