

*“Strain, electric-field and functionalization induced widely tunable electronic properties in MoS<sub>2</sub>/BC<sub>3</sub>, /C<sub>3</sub>N and / C<sub>3</sub>N<sub>4</sub> van der Waals heterostructures”.* Bafecky A, Stampfl C, Ghergherehchi M, Nanotechnology (Bristol. Print) , 295202 pp (2020).  
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