

*“Membrane amplitude and triaxial stress in twisted bilayer graphene deciphered using first principles directed elasticity theory and scanning tunneling microscopy”*. Neek-Amal M, Xu P, Qi D, Thibado PM, Nyakiti LO, Wheeler VD, Myers-Ward RL, Eddy CR, Gaskill DK, Peeters FM, Physical review : B : condensed matter and materials physics **90**, 064101 (2014).  
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