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Linear dispersions in two-dimensional materials: a crystal with symmetry pbma1'as an example

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Symmetry determines forms of band structures in the vicinity of special points in the reciprocal space of one-, two- and three-dimensional materials. After short introduction to the complete classification of linear dispersions in 2D materials,¹ we will focus on a particular example. A tight binding model on a crystal with four sites per primitive cell that belongs to grey layer single group *pbma* (45.2.315 or *pbma*1' in the magnetic layer groups notation of Ref. [2]) is calculated. Fortune teller states are obtained in the Brillouin zone corners, as predicted^{3,1} by group theory for non-magnetic materials with negligible spin-orbit coupling. We will discuss possible realizations of this model in realistic and hypothetical materials.

References

1. N. Lazić, V. Damljanović and M. Damnjanović, arXiv: 2108.11733 (2021).

2. D. B. Litvin, Acta Cryst. A 61, 382 (2005).

3. V. Damljanović, I. Popov and R. Gajić, Nanoscale 9, 19337 (2017).

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