Editor's Comment:

I have read first version and revised manuscript corrected by author according to the comments of one reviewer. The author took into consideration all comments and submitted new version.

Systematic theoretical study concerning Tetragonal Crystallographic Point Group allowed the author to get new results, which may be useful not only for the theoretic crystallography community- but also for the experimentators of the same community and solid state phylicists.

In my opinion- new submitted version may be published in the Physical Science International Journal and will be useful for scientific community working also in the field of vibrational spectroscopy of new materials, including materials with slightly disordered crystal structure.

Editor's Details:

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