Erratum

Erratum: High pressure optical studies of doped alkali halides. II. Jahn-Teller effects [Phys. Rev. B <u>13</u>, 4576 (1976)]

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In Fig. 12 of this paper we compare the energy differences between the Jahn-Teller split states labeled A_T and A_X (or $A_{T'}$ and $A_{X'}$) in the sc phase for In⁺ in KCl, KBr, and KI as a function of pressure, obtained in two different ways. The plus signs (+), labeled "calculated," represent the changes in the barrier height calculated from the relative amount of emission from the two states. The differences in energy calculated from the relative shifts of the A_T and A_X peaks with pressure was represented by grey bands labeled "experimental." These grey bands are nearly invisible in the figure as it appears in the journal. In the figure accompanying this note the grey bands have been outlined by dashed lines so that they are clearly visible. The discussion as given in the paper applies.

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