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




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# Author Correction: Chemical trends of deep levels in van der Waals semiconductors

Penghong Ci , Xuezeng Tian , Jun Kang, Anthony Salazar, Kazutaka Eriguchi, Sorren Warkander , Kechao Tang, Jiaman Liu, Yabin Chen, Sefaattin Tongay, Wladek Walukiewicz, Jianwei Miao , Oscar Dubon & Junqiao Wu 

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This has now been corrected in both the PDF and HTML versions of the Article.

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