CORRECTION



Correction: Effect of Interface on Mechanical Properties and Stamping Formability of Ti/Al Multilayered Composites

Miao Cao¹ · Hui-Qin Chen · Kun-Kun Deng · Xing-Wang Duan · Shuang Liu · Xin Che · Fei Li

Published online: 14 March 2023

© The Author(s) under exclusive licence to The Korean Institute of Metals and Materials 2023

Correction: Metals and Materials International https://doi.org/10.1007/s12540-022-01299-1

In the original publication of this article, the Acknowledgements section was published incorrectly. The correct Acknowledgements section is given in this correction. The original article has been corrected.

Acknowledgements This work was supported financially by the Doctoral research Foundation of Taiyuan University of Science and Technology (Grants. 20222081 and 20222109) and the National

Natural Science Foundation of China (Grants. 52001223, 51771128 and 51771129). The authors also thank the Support from the "National Key Research and Development Program for Young Scientists" (Grant. 2021YFB3703300) and the special fund project for guiding local science and technology development by the central government (YDZJSX2021B019).

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s12540-022-01299-1.

- ☐ Hui-Qin Chen chenhuiqin@tyust.edu.cn
- ⊠ Kun-Kun Deng dengkunkun@tyut.edu.cn
- College of Materials Science and Engineering, Taiyuan University of Science and Technology, Taiyuan 030024, China
- College of Materials Science and Engineering, Taiyuan University of Technology, Taiyuan 030024, China

