## CORRECTION



## Correction to: Investigation of PdTe2 Phase Segregation on Thermoelectric Properties of *n*-Type Bi<sub>2</sub>Te<sub>2.7</sub>Se<sub>0.3</sub> Fabricated by Melt-Spinning Technique for Possible Carrier Filtering Effect

Dong Ho  $Kim^1 \cdot Hyun$ -Sik  $Kim^2 \cdot Seokown \, Hong^1 \cdot Ju \, Hyeong \, Lee^1 \cdot Jae \, Gwan \, Han^1 \cdot Hong \, Sik \, Cho^1 \cdot Se \, Woong \, Lee^1 \cdot Sang-il \, Kim^1$ 

Published online: 7 August 2021 © The Korean Institute of Metals and Materials 2021

Correction to: Electronic Materials Letters https://doi.org/10.1007/s13391-021-00300-0

In this article the title was incorrectly given as "Electronic Materials Letters Investigation of PdTe2 Phase Segregation on Thermoelectric Properties of *n*-Type Bi<sub>2</sub>Te<sub>2.7</sub>Se<sub>0.3</sub> Fabricated by Melt-Spinning Technique for Possible Carrier Filtering Effect" but should have been "Investigation of PdTe2 Phase Segregation on Thermoelectric Properties of *n*-Type Bi<sub>2</sub>Te<sub>2.7</sub>Se<sub>0.3</sub> Fabricated by Melt-Spinning Technique for Possible Carrier Filtering Effect".

The original article has been corrected.

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

The original articles can be found online at https://doi.org/10. 1007/s13391-021-00300-0.

⊠ Sang-il Kim sang1.kim@uos.ac.kr



Department of Materials Science and Engineering, University of Seoul, Seoul 02504, South Korea

Department of Materials Science and Engineering, Hongik University, Seoul 04066, South Korea