CORRECTION



Correction to: A Study on the Optimization of Joint Mandrel Shape for Manufacturing Long Type Elbow Using Push Bending Process

Yea-Jin Yang¹ · Choon-Man Lee¹

Published online: 8 February 2021 © Korean Society for Precision Engineering 2021

Correction to:

International Journal of Precision Engineering and Manufacturing https://doi.org/10.1007/s12541-020-00443-4

During the correction process unfortunately the author photos in the biography section have been interchanged. The correction biographies should be as follows:

The original article has been corrected.

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



Choon-Man Lee Professor in the school of mechanical engineering at Changwon National University. His research interests include computer aided manufacturing, machine tool, production engineering, laser-assisted machining and hybrid manufacturing.



Yea-Jin Yang She received the M.S. degree in mechanical engineering from Changwon National University. Her research interests include the laser-assisted machining and hybrid manufacturing technologies.

The original article can be found online at https://doi.org/10.1007/s12541-020-00443-4.

☑ Choon-Man Lee cmlee@changwon.ac.krYea-Jin Yang yejin6436@naver.com

School of Mechanical Engineering, Changwon National University, #9 Sarim-dongGyeongsangnam-do, Changwon-si 641-773, Republic of Korea

