Erratum: Mathematical modeling of the solution to the problem of plate bending given various fastenings along the contour and various loads

Serikbay Toibayev¹, Assemgul Uderbayeva², Zhanar Bidakhmet³, Ayaulym Rakhmatulina⁴, Algazy Zhauyt⁵ ^{1, 2, 4}Department of Engineering Graphics and Applied Mechanics, Almaty Technological University, Almaty, 050012, Kazakhstan ³Department of Mathematical and Computer Modeling, Faculty of Mechanics and Mathematics, Al-Farabi Kazakh National University, Almaty City, 050040, Kazakhstan ⁵Department of Electronics and Robotic, Almaty University of Power Engineering and Telecommunications, Almaty, 050013, Kazakhstan ¹Corresponding author **E-mail:** ¹*abzala4@mail.ru*, ²*toleubek_a@mail.ru*, ³*zhanarbi@rambler.ru*, ⁴*kazrah@mail.ru*, ⁵*ali84jauit@mail.ru DOI https://doi.org/10.21595/vp.2020.21838*

Copyright © 2020 Serikbay Toibayev, et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Publisher's note regarding paper

Toibayev Serikbay, Uderbayeva Assemgul, Bidakhmet Zhanar, Rakhmatulina Ayaulym, Zhauyt Algazy Mathematical modeling of the solution to the problem of plate bending given various fastenings along the contour and various loads. Vibroengineering PROCEDIA, Vol. 35, 2020, p. 52-57, https://doi.org/10.21595/vp.2020.21343.

The description of the correction

The institutional affiliation was incorrect for Bidakhmet Zhanar in the paper finally approved (after the acceptance) by the authors.

Incorrect institutional affiliations:

^{1, 2, 3, 4}Department of Engineering Graphics and Applied Mechanics, Almaty Technological University, Almaty, 050012, Kazakhstan

⁵Department of Electronics and Robotic, Almaty University of Power Engineering and Telecommunications, Almaty, 050013, Kazakhstan

Revised institutional affiliations:

^{1, 2, 4}Department of Engineering Graphics and Applied Mechanics, Almaty Technological University, Almaty, 050012, Kazakhstan

³Department of Mathematical and Computer Modeling, Faculty of Mechanics and Mathematics, Al-Farabi Kazakh National University, Almaty City, 050040, Kazakhstan

⁵Department of Electronics and Robotic, Almaty University of Power Engineering and Telecommunications, Almaty, 050013, Kazakhstan