



Correction to: A new in-process material removal rate monitoring approach in abrasive belt grinding

Lijuan Ren¹ · Guangpeng Zhang¹ · Yuan Wang¹ · Qian Zhang¹ · Fei Wang² · Yumei Huang¹

Published online: 17 May 2021

© Springer-Verlag London Ltd., part of Springer Nature 2021

Correction to: *Int J Adv Manuf Technol*

<https://doi.org/10.1007/s00170-019-04124-z>

No.	Location and original content	Corrected content
1	Line 1–2 in paragraph 2 in Section 5.1: “.....material removal rate of 0.08 g/(mm/s).”	“.....material removal rate of 0.08 g/(mm·min).”
2	Line 3–4 in paragraph 2 in page 2722: “The material removal rates are 0.036 and 0.077 g/(mm/s), respectively”	“The material removal rates are 0.036 and 0.077 g/(mm·min), respectively”
3	Line 2–4 in paragraph 3 in page 2722: “And their material removal rates are 0.079, 0.11, and 0.15 g/(mm/s), respectively.”	“And their material removal rates are 0.079, 0.11, and 0.15 g/(mm·min), respectively.”
4	Line 5–7 in paragraph 2 in page 2723: “The material removal rates are 0.05, 0.082, 0.16, and 0.22 g/(mm/s), respectively”	“The material removal rates are 0.05, 0.082, 0.16, and 0.22 g/(mm·min), respectively”
5	Line 8–9 in paragraph 3 in page 2723: “Their material removal rates are 0.33, 0.21, and 0.05 g/(mm/s), respectively.”	“Their material removal rates are 0.33, 0.21, and 0.05 g/(mm·min), respectively.”
6	Line 2 in paragraph 4 in page 2723: “.....material removal rate of 0.15 g/(mm/s)”	“.....material removal rate of 0.15 g/(mm·min)”
7	X coordinates of the four figures in Fig. 17 in page 2725: “Material removal rate (g/(mm*s))”	“Material removal rate (g/(mm·min))”

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

The online version of the original article can be found at <https://doi.org/10.1007/s00170-019-04124-z>.

✉ Guangpeng Zhang
gpzhang@xaut.edu.cn

Lijuan Ren
xkk19881120@163.com

¹ School of Mechanical and Precision Instrument Engineering, Xi’an University of Technology, Xi’an 710048, China

² Hanjiang Machine Tool Co., Ltd., Shaanxi 723003, China