Optical Engineering

Optical Engineering. SPIED igital Library.org

Effect of the tool influence function shape of the semirigid bonnet to the tool path ripple error (erratum)

Jing Lin Chunjin Wang Hui Ye Wei Yang Yinbiao Guo



Effect of the tool influence function shape of the semirigid bonnet to the tool path ripple error (erratum)

[DOI: 10.1117/1.OE.56.7.079801]

This article [Opt. Eng. 54(11), 115104 (2015)] was originally published on 3 November 2015 with an error in the name of the first author. The name "Jin Lin" has been corrected to "Jing Lin."

The paper was corrected online on 22 June 2017.

Jing Lin,^a Chunjin Wang,^{b,c} Hui Ye,^{b,c} Wei Yang,^b and Yinbiao Guo^b
^aXiamen University, Xiamen University Library, Xiamen 361005, China
^bXiamen University, Department of Mechanical and Electrical Engineering, Xiamen 361005, China

^cChina Academy of Engineering Physics, Research Center of Laser Fusion, Mianyang 621900, China