Received January 21, 2021, accepted January 21, 2021, date of current version January 29, 2021. Digital Object Identifier 10.1109/ACCESS.2021.3054275

COMMENTS AND CORRECTIONS Correction to "Imaging Velocity Fields Analysis of Space Camera for Dynamic Circular Scanning"

TINGTING XU^{1,2,3}, XIUBIN YANG^{(D1,3}, SHAOEN WANG^{1,2,3}, JINLIANG HAN^{1,2,3}, LIN CHANG^{1,3}, AND WEI YUE^{1,2,3} ¹Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, Changchun 130033, China

²Daheng College, University of Chinese Academy of Sciences, Beijing 100039, China

³Key Laboratory of Space-Based Dynamics and Rapid Optical Imaging Technology, Chinese Academy of Sciences, Changchun 130033, China

Corresponding author: Xiubin Yang (yangxiubin@ciomp.ac.cn)

This work was supported in part by the National Natural Science Foundation of China (NSFC) under Grant 61705222 and Grant 62005275, and in part by the Major Projects of the Ministry of Science and Technology under Grant 2016YFB0501202.

In the above article [1], the order of affiliation 1 and affiliation 3 was reversed.

The affiliation of the first author Tingting Xu, "Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, Changchun, China," stipulates the order of affiliations in the articles published by graduate students: The first affiliation should be "Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, Changchun, China," the second affiliation should

be "University of Chinese Academy of Sciences, Beijing, China," and the last affiliation should be the laboratory.

The authors requested this correction for mistaking the order of affiliation 1 and affiliation 3 in the above article [1].

REFERENCES

[1] T. Xu, X. Yang, S. Wang, J. Han, L. Chang, and W. Yue, "Imaging velocity fields analysis of space camera for dynamic circular scanning," IEEE Access, vol. 8, pp. 191574-191585, 2020.

. . .