


Correction

# Correction: Lu, W. et al. SOOCP: A Platform for Data and Analysis of Space Object Optical Characteristic Information. 2019, 10, 296

Wanjie Lu \*, Qing Xu and Chaozhen Lan 

Institute of Geospatial Information, Information Engineering University, Zhengzhou 450052, China; 13937169139@139.com (Q.X.); 13014511234@163.com (C.L.)

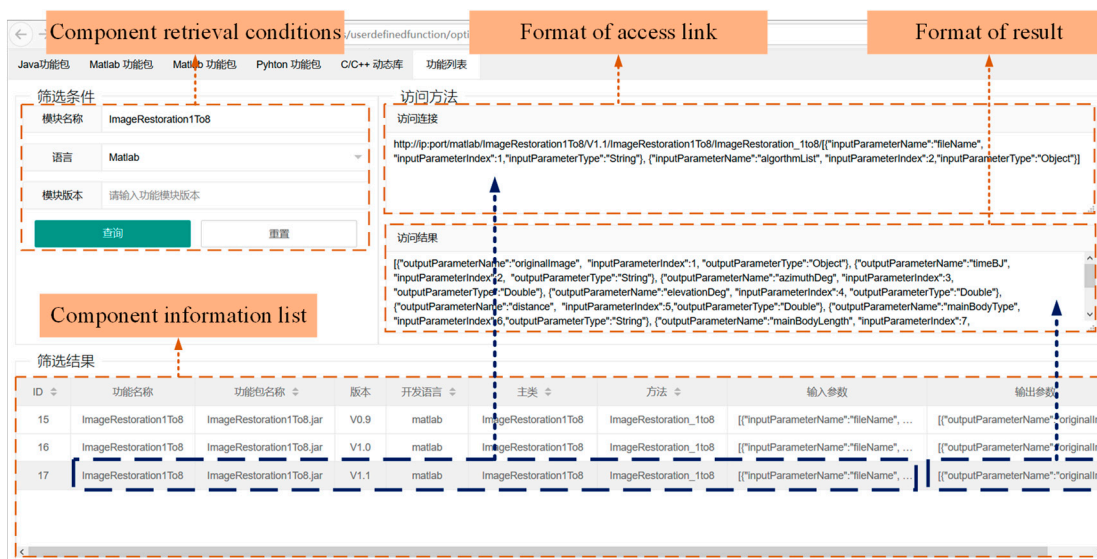
\* Correspondence: lwj285149763@163.com; Tel.: +86-185-3990-8814

Received: 20 February 2020; Accepted: 20 February 2020; Published: 1 March 2020



After publication of the research paper [1], two identical figures were pointed out: Figure 18 and Figure 19. In fact, the wrong figure was Figure 19.

We addressed this point by cooperative revision. The correct Figure 19 is as follows.



The screenshot displays the SOOCP platform interface. At the top, there are three tabs: 'Component retrieval conditions', 'Format of access link', and 'Format of result'. Below these, the 'Component retrieval conditions' tab is active, showing a search form with fields for 'Module name' (ImageRestoration1To8), 'Language' (Matlab), and 'Module version' (Please enter the module version). A 'Query' button is present. Below the search form is a 'Component information list' table. The table has columns for ID, Module name, Module version, Development language, Main class, Method, Input parameters, and Output parameters. The table lists three entries for 'ImageRestoration1To8' with versions V0.9, V1.0, and V1.1. The 'Format of access link' tab shows the URL: http://ip:port/matlab/ImageRestoration1To8/V1.1/ImageRestoration1To8/ImageRestoration\_1to8. The 'Format of result' tab shows the output parameters: originalImage, lineBJ, azimuthDeg, elevationDeg, distance, mainBodyType, and mainBodyLength.

**Figure 19.** Module list and information retrieval. The format of the access link and the processing result of the selected algorithm can be obtained.

These changes have no impact on the conclusions of our paper. The manuscript will be updated on the article page. We apologize for any inconvenience this has caused.

## Reference

- Lu, W.; Xu, Q.; Lan, C. SOOCP: A Platform for Data and Analysis of Space Object Optical Characteristic Information 2019, 10, 296. [CrossRef]



© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).