Analytical Methods



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Anal. Methods*, 2024, **16**, 5486

Correction: Research on online monitoring of aircraft skin laser paint removal thickness using standard curve method and PCA-SVR based on LIBS

Wenfeng Yang,*ab Guo Li,ab Ziran Qian, Yu Cao,d Dehui Lin,e Shaolong Li,ab Xin Zheng,ab Dehua Zhu,d Minyue Xieab and Yikai Yangab

DOI: 10.1039/d4ay90093f

rsc.li/methods

Correction for 'Research on online monitoring of aircraft skin laser paint removal thickness using standard curve method and PCA-SVR based on LIBS' by Wenfeng Yang et al., Anal. Methods, 2024, https://doi.org/10.1039/D4AY00872C.

The authors regret that their Acknowledgements were not included in the original article. The Acknowledgements section is included below:

"This work was supported by the Fundamental Research Funds for the Central Universities (No. JG2022-03, 24CAFUC01004), the Key Technologies of the Laser Coatings Removal System for Freeform Surface Composite Components, and a grant from the "Pioneer" and "Leading Goose" R&D Program of Zhejiang (No. 2024SJCZX0037)".

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aCollege of Aviation Engineering, Civil Aviation Flight University of China, Guanghan 618307, China

^bSichuan Province Engineering Technology Research Center of General Aircraft Maintenance, Civil Aviation Flight University of China, Guanghan 618307, China

Key Laboratory of Magnetic Suspension Technology and Maglev Vehicle, Ministry of Education, Southwest Jiaotong University, Chengdu 610031, Sichuan, China

^aIntelligent Manufacturing Institute of Laser and Optoelectronic, Wenzhou University, Wenzhou 325035, China

School of Physics, The Key Laboratory of Weak Light Nonlinear Photonics, Ministry of Education, Nankai University, Tianjin, 300071, China