JAAS



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *J. Anal. At. Spectrom.*, 2020, **35**, 632

Correction: Online laser-induced breakdown spectroscopy for metal-particle powder flow analysis during additive manufacturing

P. A. Sdvizhenskii,**ab V. N. Lednev,*ab R. D. Asyutin,* M. Ya. Grishin,*bd R. S. Tretyakov* and S. M. Pershin*b

DOI: 10.1039/d0ja90010a

rsc.li/jaas

Correction for 'Online laser-induced breakdown spectroscopy for metal-particle powder flow analysis during additive manufacturing' by P. A. Sdvizhenskii *et al.*, *J. Anal. At. Spectrom.*, 2020, **35**, 246–253.

The authors regret the error in the authors' affiliations; the affiliations listed as c and d were the wrong way around. The corrected list of authors and affiliations for this paper is as shown above.

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

[&]quot;National University of Science and Technology MISiS, Moscow, Russia. E-mail: pausdw@gmail.com

^bProkhorov General Physics Institute, Russian Academy of Science, Moscow, Russia

^cBauman Moscow State Technical University, Moscow, Russia

⁴Moscow Institute of Physics and Technology, National Research University, Dolgoprudny, Moscow Region, Russia