Environmental Science Nano



CORRECTION

View Article Online



Cite this: Environ. Sci.: Nano, 2024, **11**, 3657

Correction: Raman tweezers for tire and road wear micro- and nanoparticles analysis

Raymond Gillibert, a Alessandro Magazzù, a Agnese Callegari, b David Bronte-Ciriza, a Antonino Foti, Maria Grazia Donato, Onofrio M. Maragò, Giovanni Volpe, b Marc Lamy de La Chapelle, ^c Fabienne Lagarde ^c and Pietro G. Gucciardi *a

DOI: 10.1039/d4en90029d

rsc li/es-nano

Correction for 'Raman tweezers for tire and road wear micro- and nanoparticles analysis' by Raymond Gillibert et al., Environ. Sci.: Nano, 2022, 9, 145-161.

This work is partially funded by the EU under the project ACTIVE MATTER. This project was acknowledged in our published work, but the grant agreement number is missing. To rectify this error, the authors have prepared a corrected acknowledgement as shown here.

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

Acknowledgements

This work has been funded by IFREMER through the project MERLIN-MICROPLASTIQUE (agreement no. 17/1212947B). Partial financial contribution from the agreement ASI-INAF n.2018-16-HH.0, project "SPACE Tweezers" and from the MSCA ITN (ETN) project "Active Matter" (Grant No. 812780) is also acknowledged.

^a CNR – IPCF, Istituto per i Processi Chimico-Fisici, Viale F. Stagno D'Alcontres 27, I-98158 Messina, Italy. E-mail: gucciardi@ipcf.cnr.it

^b Department of Physics, University of Gothenburg, 41296 Gothenburg, Sweden

c Institut des Molécules et Matériaux du Mans, UMR 6283 CNRS, Le Mans Université, Le Mans, France