



## *Corrigendum to* “Laboratory observations on meltwater meandering rivulets on ice” published in Earth Surf. Dynam., 9, 253–269, 2021

**Roberto Fernández<sup>1,2</sup> and Gary Parker<sup>2,3</sup>**

<sup>1</sup>Energy and Environment Institute, University of Hull, Hull, HU6 7RX, UK

<sup>2</sup>Ven Te Chow Hydrosystems Laboratory, Department of Civil and Environmental Engineering,  
University of Illinois at Urbana-Champaign, Urbana, IL 61801, USA

<sup>3</sup>Department of Geology, University of Illinois at Urbana-Champaign, Urbana, IL 61801, USA

**Correspondence:** Roberto Fernández (r.fernandez@hull.ac.uk)

Published: 6 April 2021

The Acknowledgements section in the published paper unfortunately contains a typo in the reviewer’s name. It should read Elisa Mantelli. We apologize for this error and thank the editorial office for letting us know in a timely manner. Corrected text for acknowledgements below.

**Acknowledgements.** We would like to thank Colin P. Stark for insightful discussions during the experiments and data processing, and for valuable feedback on a previous draft of this manuscript. We would like to thank Jaclyn Daum, Eduardo Hanon, and John Berens for their contributions to this study. We would like to thank David Kaszlikowski for his drone image of a supraglacial meander bend in Pakistan, Josh Packer for his image of Sheep Falls, and Jim Kastengren for his image of knickpoints on ice. We also thank Stephen Marshak for his image of meanderkärren and for copious insightful discussion. We also thank the associate editor Jens Turowski, Elisa Mantelli, and an anonymous reviewer for their feedback, which helped improve the clarity of the manuscript. Participation of both authors in this study was made possible thanks to funding provided by the US National Science Foundation [grant EAR1124482]. Participation of Roberto Fernández was also possible thanks to the Leverhulme Trust, Leverhulme Early Career Researcher Fellowship [grant ECF-2020-679] and the European Research Council under the European Union’s Horizon 2020 research and innovation program [grant 725955].