CORRECTION





Correction to: Potential of Multi-resolution Satellite Imagery Products for Scale Variant Topographic Mapping

Nidhi Gahlot¹ · G. Prusty¹ · Lydia Sam² · Mrinmoy Dhara¹

© Indian Society of Remote Sensing 2024

Correction to: Journal of the Indian Society of Remote Sensing (January 2022) 50(1):175–187 https://doi.org/10.1007/s12524-021-01449-9

In the original version of this article, co-author 'Lydia Sam' name was missed to add in the author group. The correct order of author names should read as 'Nidhi Gahlot, G. Prusty, Lydia Sam, Mrinmoy Dhara. The affiliation details of Lydia Sam are 'University of Aberdeen, UK, lydia.sam@abdn.ac.uk'. The original article has been corrected. **Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s12524-021-01449-9.

 Nidhi Gahlot nidhi.s.gahlot@gmail.com
Lydia Sam lydia.sam@abdn.ac.uk

- ¹ Defence Terrain Research Laboratory, DRDO, Delhi-54, India
- ² University of Aberdeen, Scotland, UK