



OPEN

# Author Correction: Changes in climate patterns and their association to natural hazard distribution in South Tyrol (Eastern Italian Alps)

Romy Schlögel , Christian Kofler, Stefano Luigi Gariano, Jean Van Campenhout & Stephen Plummer

Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-020-61615-w>, published online 19 March 2020

The Acknowledgements section in this Article contains errors.

“The authors acknowledge the Office for Geology and Building Materials Testing (D. Costantini), the Regional Warning Centre (O. Formaggioni) and the Hydrographic Office (R. Nadalet) of the Autonomous Province of Bolzano/Bozen - South Tyrol for providing the event catalogues, the meteorological data and useful comments on the manuscript. We acknowledge F. Pacini and H. Gaumont (Terradue) for developing and maintaining the GEP as well as P. Blanco (Tre-Altamira) in FASTVEL algorithm use. We thank M. Melillo (CNR IRPI) for helping in the reconstruction of rainfall events. We acknowledge S. Natali (Sistema) for enabling climate data access on ADAM platform and A. Jacob (Eurac Research) for the collection and interpretation of updated snow cover data. R.S.’s work was supported by an ESA Climate Office research fellowship. S.L.G. was granted by a Regione Puglia - Civil Protection Department research fellow (project id: B82F16003840006). C.K. was supported by the Stiftung Südtiroler Sparkasse/Fondazione Cassa di Risparmio di Bolzano PhD funding program on future-relevant topics for South Tyrol (grant number: 2017.0160).”

should read:

“The authors acknowledge the Office for Geology and Building Materials Testing (D. Costantini), the Regional Warning Centre (O. Formaggioni) and the Hydrographic Office (R. Nadalet) of the Autonomous Province of Bolzano/Bozen - South Tyrol for providing the event catalogues, the meteorological data and useful comments on the manuscript. We acknowledge F. Pacini and H. Caumont (Terradue) for developing and maintaining the GEP as well as P. Blanco (Tre-Altamira) in FASTVEL algorithm use. We thank M. Melillo (CNR IRPI) for helping in the reconstruction of rainfall events. We acknowledge S. Natali (Sistema) for enabling climate data access on ADAM platform and A. Jacob (Eurac Research) for the collection and interpretation of updated snow cover data. R.S.’s work was supported by an ESA Climate Office research fellowship. S.L.G. was granted by a Regione Puglia - Civil Protection Department research fellow (project id: B82F16003840006). C.K. was supported by the Stiftung Südtiroler Sparkasse/Fondazione Cassa di Risparmio di Bolzano PhD funding program on future-relevant topics for South Tyrol (grant number: 2017.0160).”

Published online: 23 June 2020



**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2020