Corrigendum to
“Spatiotemporal dynamics of fog and low clouds in the Namib unveiled with ground- and space-based observations” published in Atmos. Chem. Phys., 19, 4383–4392, 2019

Hendrik Andersen1,2, Jan Cermak1,2, Irina Solodovnik1,2, Luca Lelli3, and Roland Vogt4
1Karlsruhe Institute of Technology (KIT), Institute of Meteorology and Climate Research, Karlsruhe, Germany
2Karlsruhe Institute of Technology (KIT), Institute of Photogrammetry and Remote Sensing, Karlsruhe, Germany
3University of Bremen, Institute of Environmental Physics and Remote Sensing, Bremen, Germany
4University of Basel, Department of Environmental Sciences, Basel, Switzerland

Correspondence: Hendrik Andersen (hendrik.andersen@kit.edu)

Published: 23 September 2021

The funding information of Roland Vogt was accidentally omitted from the acknowledgements during the submission of the paper. The acknowledgements should have stated:
“Contributions of Roland Vogt were supported by the Swiss National Science Foundation (SNSF, grant no. 163291, NaFoLiCA-F).”
The updated financial support and acknowledgements are provided here.

Acknowledgements. We acknowledge support by the KIT-Publication Fund of the Karlsruhe Institute of Technology. The authors would like to thank the Gobabeb Research and Training Centre for access to the station measurements and gratefully acknowledge the Gobabeb maintenance team for their efforts in the field. We thank Mary Seely for her contributions in the development of FogNet. The valuable comments of two anonymous reviewers and the co-editor helped improve the original paper.

Financial support. Funding for this study was provided by Deutsche Forschungsgemeinschaft (DFG) in the project Namib Fog Life Cycle Analysis (NaFoLiCA) (grant no. CE 163/7-1). Contributions of Roland Vogt were supported by the Swiss National Science Foundation (SNSF, grant no. 163291, NaFoLiCA-F). Luca Lelli has been financially supported by the European Space Agency (ESA) via the Living Planet Fellowship for the STARCLINT (STatistics of AerOsol and CLoud INTeractions) project and by the German Science Foundation (DFG) in the framework of the Transregional Collaborative Project TR 172 AC3 (ArctiC Amplification: Climate relevant Atmospheric and surfaCe processes and feedback mechanisms).

Published by Copernicus Publications on behalf of the European Geosciences Union.