

Data use policy of eSIF products

The eSIF products are made freely available to the scientific community, for non-commercial purposes only.

Any intention of commercial use of these products must have the prior written authorization, by writing to the following email address: liuxj@radi.ac.cn

If the eSIF data are intended to be used in a publication, communication or presentation, the data producers should be informed upfront by writing to the email address mentioned above.

If the eSIF data contribute to the results of a work, co-authorship should be considered and discussed with the eSIF team at an early stage of the work.

The eSIF product must be referenced and acknowledged in the following way:

- **References:**

Liu, X., Liu, L., Bacour, C., Guanter, L., Chen, J., Ma, Y., Chen, R., & Du, S. (2023). A simple approach to enhance the TROPOMI solar-induced chlorophyll fluorescence product by combining with canopy reflected radiation at near-infrared band. *Remote Sensing of Environment*, 284, 113341, <http://doi.org/10.1016/j.rse.2022.113341>

- **Acknowledgement:**

The eSIF products are provided by Dr. Xinjie Liu and Prof. Liangyun Liu.