



ADDENDUM

“PHASE: A MATLAB-BASED SOFTWARE FOR THE DINSAR PS PROCESSING”

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The Authors are issuing an Addendum for this article to clarify to readers that, throughout the article “PHASE: a Matlab-based software for the DInSAR PS processing”, published in *Geodesy and Cartography*, 51(2), 88–99, <https://doi.org/10.3846/gac.2025.21995> they always referred to snap2stamps v1 (Foumelis et al., 2018) (released in 2018). This distinction is necessary since during the development of PHASE the developers of snap2stamps were concurrently working on a new release (v2, Delgado Blasco et al., 2023) that addressed many of the same challenges and issues that PHASE aimed at improving. Readers are advised to interpret the reported improvements, in terms of both functionality and time/action reduction, as a comparison against the snap2stamps v1.

References

- Delgado Blasco, J. M., Ziemer, J., Foumelis, M., & Dubois, C. (2023). *SNAP2StaMPS v2: Increasing features and supported sensors in the open source SNAP2StaMPS processing scheme*. Zenodo. <https://doi.org/10.5281/ZENODO.8362628>
- Foumelis, M., Delgado Blasco, J. M., Desnos, Y.-L., Engdahl, M., Fernandez, D., Veci, L., Lu, J., & Wong, C. (2018). Esa Snap – Stamps integrated processing for Sentinel-1 persistent scatterer interferometry. In *IGARSS 2018–2018 IEEE International Geoscience and Remote Sensing Symposium* (pp. 1364–1367). IEEE. <https://doi.org/10.1109/IGARSS.2018.8519545>