Supplementary Information for: Potential of satellite optical imagery to monitor glacier surface flow velocity variability in the tropical Andes

Etienne Ducasse¹, Romain Millan¹, Jonas Kvist Andersen² and Antoine Rabatel¹

¹Univ. Grenoble Alpes, CNRS, IRD, INRAE, Grenoble-INP, IGE (UMR 5001), 38000 Grenoble, France
²Department of Geosciences and Natural Resource Management, University of Copenhagen, Copenhagen K, Denmark

Supplementary Figures

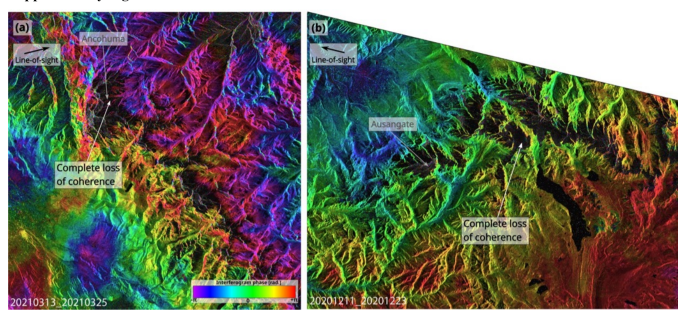


Figure S1: Examples of interferograms constructed over the Ancohuma and Ausangate regions in March 2021 (a), and January 2020 (b).

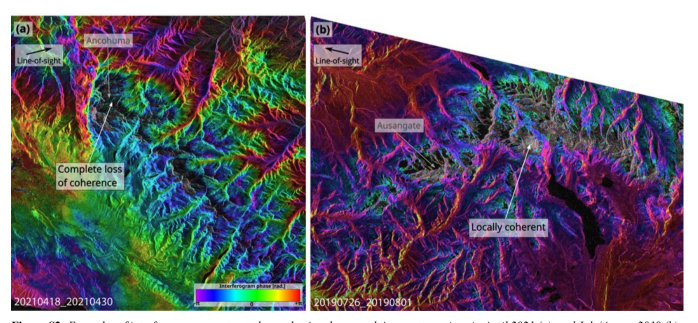


Figure S2: Examples of interferograms constructed over the Ancohuma and Ausangate regions in April 2021 (a), and July/August 2019 (b).