## CORRECTION



## Correction to: Seasonal components in GPS displacement time series

F. Alejandro Nava<sup>1</sup> · Lenin Ávila-Barrientos<sup>1,2</sup>

© The Author(s) under exclusive licence to Institute of Geophysics, Polish Academy of Sciences 2024

Correction to: Acta Geophysica

https://doi.org/10.1007/s11600-023-01245-8

The publication of this article unfortunately contained mistakes. The acknowledgment was not correct. The corrected version is given below.

## Acknowledgments

L. A-B. was supported by CONAHCYT Investigadoras e Investigadores por México Program, project 2602. We are deeply grateful to the Servicio de Geodesia Satelital, from Instituto de Geofísica, Universidad Nacional Autónoma de México (UNAM), especially to Enrique Cabral-Cano and Luis Salazar-Tlaczani, as well as to Alejandra Arciniega Ceballos. We are grateful to two anonymous reviewers and to the editor Ramón Zúñiga.

We are deeply grateful to all personnel and collaborators from SGS, for station installation, maintenance, data acquisition, IT support and data curation and distribution. TLALOCNet, and other GPS related operations from SGS have been supported by CONACyT projects 253760, 256012, 2017-01-5955, and 101515, UNAM-PAPIIT projects IN104213, IN111509, IN109315-3, IN104818-3, IN106111, IN107321, NSF grant 2025104, FONCICYT project 93645, and supplemental support from UNAM-Instituto de Geofísica. EarthScope's (formerly UNAVCO) initial

The original article can be found online at https://doi.org/10.1007/s11600-023-01245-8.

∠ Lenin Ávila-Barrientos lenavila@cicese.mx

Published online: 11 July 2024

- Centro de Investigación Científca y de Educación Superior de Ensenada, Baja California. División de Ciencias de La Tierra, Departamento de Sismología, Carretera Ensenada

   Tijuana No. 3918, Zona Playitas, 22860 Ensenada, Baja California, Mexico
- Dirección Adjunta de Desarrollo Científco, CONAHCYT, Av. Insurgentes Sur 1582, Col. Crédito Constructor, Alcaldía Benito Juárez, 03940 Mexico City, Mexico

support for TLALOCNet (some of its stations now part of the GAGE's NOTA) was performed under EAR-1338091 and is currently supported by NSF and NASA under NSF Cooperative Agreement EAR-1724794.

