



GIS LATAM 2026

CALL FOR PAPERS

State of Mexico, México
October 5–9, 2026,
Venue: Tecnológico de Monterrey
Hybrid Format (In-person & Virtual)

<https://www.gislatam.org>

Submission portal: [EasyChair – GIS LATAM 2026](#)

Indexed in Scopus, Published in [CCIS Springer](#)

Past edition: [Previous GIS LATAM Proceedings](#)

-Deadline Paper Submission:

-May 20th, 2026 (Midnight PT)

New Extended deadline July 3th, (Midnight PT)

-Acceptance Notification:

July 13th, 2026 (Midnight PT)

-Camera ready: July 27th, 2026

We are pleased to announce the seventh edition of the GIS LATAM Conference 2026. This international event, hosted by Tecnológico de Monterrey, is organized by the GIS LATAM Group, UPIITA-IPN, and ANTACOM. This year, we return with a hybrid format, allowing both in-person and remote participation.

GIS LATAM 2026 aims to bring together researchers, professionals, and academics to explore the latest advances in Geographic Information Systems (GIS) and their intersection with Artificial Intelligence (AI) and emerging geospatial technologies.

We encourage contributions addressing core and applied areas in GIScience, including applications in:

- Human Geography, Health Geography, Urban and Regional Planning, Natural Resources and Biodiversity, Sustainable Development, Climate and Environmental Studies

This edition presents exciting challenges and opportunities to advance interdisciplinary dialogue in spatial data technologies.

Submissions

We invite authors to submit original, unpublished full research papers. All submissions will undergo a double-blind peer-review process and will be evaluated by the Program Committee based on quality, originality, and relevance. Paper Template and Overleaf access: [Templates and Guidelines \(Google Drive\)](#) Papers must have a minimum length of 12 pages. There is no maximum page limit. Portal Submission : [EasyChair – GIS LATAM 2026](#)

Topics include, but are not limited to:

<ul style="list-style-type: none"> -Human Geography -Health Geography -Urban and Regional Planning -Artificial Intelligence for GIS -Natural Resource Management -Geospatial Applications in Health and Epidemiology -Smart Cities and Smart Environments -Spatial Data Science and Big Spatial Data -Geospatial Data Mining & Remote Sensing 	<ul style="list-style-type: none"> -Semantic Web & Interoperability -Spatio-temporal Data Management -Crowdsourcing & Participatory GIS -Volunteered Geographic Information (VGI) -Indoor/Outdoor Navigation -Location-based Services -IoT and Ambient Spatial Intelligence -Geovisualization for Web & Mobile -Digital Earth & Augmented Reality -Geographic Information Retrieval
--	---

We look forward to your contributions and participation in GIS LATAM 2026, where we will continue

shaping the future of GIScience across Latin America and beyond. GIS LATAM 2026 Organizing Committee <committeeislata@gmail.com>