

Víctor Manuel Chávez Pérez

Professor–Researcher · Applied Physics, Data Science & Science Education

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National Researcher System · Candidate (SECIHTI) 2025–2029



PROFILE

I am a physicist from the University of Guadalajara and hold a PhD in Applied Physics from the University of Vigo. My research blends atmospheric and climate physics with large-scale data analysis: I study sudden stratospheric warmings (SSW), the Brewer–Dobson circulation and their response under climate-change scenarios using models such as CMIP5 and WACCM.

EDUCATION

2017 – 2024 PhD in Applied Physics · Universidade de Vigo

2011 – 2012 MSc in Climate Science: Meteorology, Physical Oceanography & Climate Change · Universidade de Vigo

2009 – 2011 MSc in Hydrometeorology — Meteorology & Physical Oceanography · Universidad de Guadalajara

EXPERIENCE

2025 – present Lecturer "B" · Centro Universitario de Tlaquepaque · UdeG

2019 – present Lecturer "B" · Universidad Tecnológica de Jalisco

PUBLICATIONS

2025 Observación Astronómica en México: Pasando de lo Visible a lo Invisible — *Óptica Pura y Aplicada* 58(1):15 · DOI: 10.7149/OPA.58.1.51200

2025 Influence of Satellite and Presatellite Periods on the Validation of Major Sudden Stratospheric Warmings in Historical CMIP5 Simulations — *Atmosphere* 16(5) · DOI: 10.3390/atmos16050628

2025 Temporal Variability of Major Stratospheric Sudden Warmings in CMIP5 Climate Change Scenarios — *Climate* 13(10) · DOI: 10.3390/cli13100207

2023 Estacionalidad y Anomalías del Nivel del Mar en el Caribe por Medio de Datos de Altimetría — *Generis Publishing*

RESEARCH INTERESTS

Sudden stratospheric warmings · Stratospheric dynamics · General circulation models (CMIP5 / WACCM) · Climate change · Physical oceanography & remote sensing · Applied optics · Data science · High-performance computing

TOOLBOX

Python · Fortran · MatLab · IDL · NCL · LaTeX · COMSOL · LabVIEW · MPI · Linux · Moodle · Pandas · Scikit-learn · Jupyter