# ANTONIO PÁEZ

# Professor, School of Earth, Environment and Society McMaster University



1997-2000

# Tohoku Unversity

PhD

Sendai, Japan

Thesis Title: Applied Statistical Analysis of Geographically Detailed Data with Emphasis on Spatial Effects

1995-1997

#### Tohoku Unversity

M.Sc.

Sendai, Japan

Thesis Title: Evaluation of Environmental Changes Caused by Urbanization

1989-1993

# Instituto Tecnológico y de Estudios Superiores de Monterrey

B.Eng.

Monterrey, Mexico



July 2014present Professor

School of Earth, Society and Environment, McMaster University

• Hamilton, Canada

July 2007-June 2014

#### Associate Professor

School of Earth, Environment and Society, McMaster University

• Hamilton, Canada

July 2002-June

2007

### Assistant Professor

School of Geography and Earth Sciences, McMaster University

• Hamilton, Canada

October 2000-March 2002

# Research Fellow-Lecturer

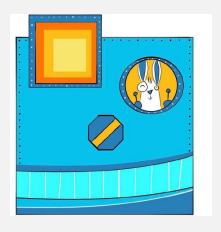
Center for Northeast Asian Studies, Tohoku University♥ Sendai, Japan

January 1993-December 1993

#### **Instructor-Topographical Survey Laboratory**

Dept. of Civil Engineering, Instituto Tecnológico y de Estudios Superiores de Monterrey

• Monterrey, Mexico



### **CONTACT INFO**

**■** paezha@mcmaster.ca

github.com/paezha

School of Earth, Environment and Society, McMaster University 1280 Main Street West, Hamilton, Ontario, L8S 4K1 Canada The full version of this CV is available here.

# **ABOUT ME**

I trained in civil engineering before being adopted into geography.

My areas of interest include spatial analysis, spatial statistics, transportation, travel behavior, cities.

Made in R with pagedown.

Last updated on 2021-12-15.

# SELECTED PUBLICATIONS

#### A Páez, DM Scott, C Morency (2012)

Measuring accessibility: positive and normative implementations of various accessibility indicators. Journal of Transport Geography,

Number of cites (Google Scholar): 560

#### A Páez, DM Scott (2005)

Spatial statistics for urban analysis: a review of techniques with examples. Geolournal, 61 (1), 53-67

Number of cites (Google Scholar): 365

#### JA Black, A Paez, PA Suthanaya (2002)

Sustainable urban transportation: Performance indicators and some analytical approaches. Journal of Urban Planning and Development, 128 (4), 184-209

Number of cites (Google Scholar): 326

### A Páez, K Whalen (2010)

Enjoyment of commute: A comparison of different transportation modes. Transportation Research Part A: Policy and Practice, 44 (7), 537-549

Number of cites (Google Scholar): 274

# KB Newbold, DM Scott, JEL Spinney, P Kanaroglou, A Páez (2005)

Travel behavior within Canada's older population: a cohort analysis. Journal of Transport Geography, 13 (4), 340-351

Number of cites (Google Scholar): 263

#### DC Wheeler, A Páez (2010)

C. 5 Geographically Weighted Regression. Handbook of applied sapatial analysis: software tools, methods and ...,

Number of cites (Google Scholar): 258

# A Páez, RG Mercado, S Farber, C Morency, M Roorda (2010)

Relative accessibility deprivation indicators for urban settings: definitions and application to food deserts in Montreal. Urban Studies, 47 (7), 1415-1438

Number of cites (Google Scholar): 242

# KE Whalen, A Páez, JA Carrasco (2013)

Mode choice of university students commuting to schooland the role of active travel. Journal of Transport Geography, 31, 132-142

Number of cites (Google Scholar): 239

### A Páez, T Uchida, K Miyamoto (2002)

A general framework for estimation and inference of geographically weighted regression models: 1. Location-specific kernel bandwidths and a test for locational heterogeneity. Environment and Planning A, 34 (4), 733-754

Number of cites (Google Scholar): 223

### A Páez, S Farber, D Wheeler (2011)

A simulation-based study of geographically weighted regression as a method for investigating spatially varying relationships. Environment and Planning-Part A, 43 (12), 2992

Number of cites (Google Scholar): 220

# SELECTED TALKS, COURSES, SEMINARS, AND PANELS

December 10-2021	<ul> <li>■ Introducing Spatial Availability: A Singly Constrained         Measure of Accessibility         Invited Talk, Speaker</li></ul>
November 29-2021	<ul> <li>Investigación Reproducible</li> <li>VI Jornadas de Doctorado y Seminarios Novel, Keynote Speaker</li> <li>◆ Cartagena, Spain</li> </ul>
October 28-2021	<ul> <li>Creation of a Living Textbook for Teaching Spatial Statistics</li> <li>Lightning Round: Teaching in the Open at McMaster, Panelist</li> <li>P Hamilton, Canada</li> </ul>
May 25- 2021	<ul> <li>MacPherson Institute and McMaster University Library</li> <li>Examining spatial equity of bike share: A balanced floating catchment area approach         Colloque Annuel de la Chaire Mobilité, Presenter</li></ul>
March 17- 2021	● What's a school worth to a neighborhood Invited Seminar, Presenter Gran Sasso Science Institute  ● L'Aquila, Italy
October 1-2020	■ Transportation research seminar Invited Talk, Speaker
June 16- 2020	<ul> <li>Using CycleStreets and spatial interaction analysis to infer cycling routes</li> <li>Colloque Annuel de la Chaire Mobilité, Presenter ♥ Montreal, Canada Polytechique Montreal</li> </ul>
July 9- 2019	<ul> <li>Big data and behavioral analysis         Invited Talk, Speaker         TRANSyT, Universidad Politécnica de Madrid     </li> </ul>
July 8- 2019	<ul> <li>Como integrar aprendizaje de máquinas y econometría espacial para el análisis de precios hedónicos: un ejemplo de segmentación espacial de mercados en tres ciudades espa~{n}olas</li> </ul>
	Invited Talk, Speaker  Department of Applied Economics, Universidad Autónoma de Madrid

Accessibility in Infrastructure Poor Regions
Invited Talk, Speaker ♀ Z **♀** Zurich, Switzerland Department of Civil, Environmental, and Geomatics Engineering, ETH Zurich