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About this CV ___

This CV was created programmatically using the R statistical language, and it can be accessed here in folder 02-rsc-cv

https://github.com/paezha/Official-CV/

About Me

- I trained in civil engineering before being adopted into geography.
- My areas of interest include transportation, equity, justice, spatial analysis, spatial statistics, travel behavior, and cities.
- Also, too, mathematics, computer languages, science fiction, poetry, and history.
- A 2024 global bibliometric analysis by Research.com of the most influential scholars in the social sciences and humanities (about 16,000 researchers) places me in the top 3% of scholars in the world.
- In 2024 I was recognized with the **Edward L. Ullman Award** of the Association of American Geographers for lifelong commitment and contributions to the field of transportation geography.
- In 2010 a research team I led was recognized with the Meredith F. Burrill Award of the Association of American Geographers for exceptional work at the intersection of policy and basic research in geography.

Education

Tohoku Unversity Sendai, Japan

PHD 1997-2000

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

Tohoku Unversity Sendai, Japan

M.Sc. • Thesis Title: Evaluation of Environmental Changes Caused by Urbanization

Instituto Tecnológico y de Estudios Superiores de Monterrey

R FNG 1989-1993

Current Status at McMaster

Full Professor in the School of Earth, Environment and Society since 2014. Tenured since 2007.

Employment History _____

ACADEMIC

School of Earth, Society and Environment, McMaster University

School of Geography and Earth Sciences, McMaster University

ASSOCIATE PROFESSOR

School of Geography and Geology, McMaster University

ASSISTANT PROFESSOR

Center for Northeast Asian Studies, Tohoku University

RESEARCH FELLOW-LECTURER

Hamilton, Canada July 2014-present

1995-1997

Monterrey, Mexico

Hamilton, Canada

July 2007-June 2014

Hamilton, Canada July 2002-June 2007

Sendai, Japan

October 2000-March 2002

INDUSTRY

Honours

SCIENTIFIC AWARDS

Edward L. Ullman Award for outstanding contributions to the field of transportation	,
geography	(

United States

ASSOCIATION OF AMERICAN GEOGRAPHERS

2024

• Antonio Páez

Outstanding Achievement Award in Humanities and Social Sciences Research (1st Prize)

China

SHAANXI SYSTEM OF UNIVERSITIES

2021

• Li He, Antonio Páez, Jianmin Jiao, Ping An, Chuntian Lu, Wen Mao, and Dongping Long

Meredith F. Burrill Award for work of exceptional merit and quality at the intersection of basic research in geography and policy implications

United States

ASSOCIATION OF AMERICAN GEOGRAPHERS

2002

· Antonio Páez, Ruben G. Mercado, Steven Farber, Catherine Morency, and Matthew Roorda

Best Presentation Award Japan JAPAN SOCIETY OF CIVIL ENGINEERS

· K. Kawai, K. Miyamoto, V. Vichiensan, and Antonio Páez

VISITING PROFESSORSHIPS

Universidade Federal do ABC Brazil VISITING PROFESSORSHIP 2024 Universidad Politécnica de Madrid Spain

VISITING PROFESSORSHIP

2008

SCHOLARSHIPS

Japanese Ministry of Science, Education and Culture (Monbusho)

GRADUATE SCHOLARSHIP

October, 1997-September, 2000

Japanese Ministry of Science, Education and Culture (Monbusho)

GRADUATE SCHOLARSHIP

April, 1995-September, 1997

TRAINEE HONOURS

Md Moniruzzaman

Md Moniruzzaman

Elise Desjardins Winner, Master's Competition

TRANSPORTATION GEOGRAPHY SPECIALTY GROUP OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS

2021

Young Researcher Award

INTERNATIONAL TRANSPORTATION FORUM

Age+ Prize

CANADIAN INSTITUTES FOR HEALTH RESEARCH, INSTITUTE OF AGING

Md Moniruzzaman

Ph.D. Prestige Grant

WORLD CONFERENDE OF TRANSPORT RESEARCH SOCIETY

Md Moniruzzaman

Winner, Master's Competition

TRANSPORTATION GEOGRAPHY SPECIALTY GROUP OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS

Honorable Mention, Ph.D. Competition

TRANSPORTATION GEOGRAPHY SPECIALTY GROUP OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS

Editorial

Steven Farber

EDITORSHIPS

Editor-in-Chief January 2008-present

JOURNAL OF GEOGRAPHICAL SYSTEMS

Associate Editor November 2016-August 2019

PAPERS IN REGIONAL SCIENCE

GUEST EDITORSHIPS

Guest Editor

Journal of Transport Geography

Virtual Special Issue

January 2012-December 2017

BECKY LOO, ANTONIO PÁEZ, LONG CHENG, JIAOE WANG

• Elderly's Mobility and the Living Environment

Guest Editor

Transportation 42 (5)

Frank Goetzke, Regine Gerike, Antonio Páez, Elenna Dugundji 2015

• Social interactions in transportation: analyzing groups and spatial networks

Guest EditorJournal of Transport Geography 31

Darren M. Scott, Elenna Dugundji, Antonio Páez

• The Social Dimension of Travel, Activity, and Location Choice Behavior

Guest Editor Environment and Planning A 44 (5)

Elenna Dugundji, Darren M. Scott, Juan A. Carrasco, and Antonio Páez 201

• Urban mobility and social-spatial interaction

Guest EditorTransportation Research Part A Policy and Practice 45 (4)

Elenna R. Dugundji, Antonio Páez, Theo Arentze, Joan L. Walker 2011

Transportation and social interactions

Guest Editor

Journal of Transport Geography 18

(5)

TIM SCHWANEN AND ANTONIO PÁEZ 2010

• The Mobility of Older People

Guest EditorThe Canadian Geographer 54 (1)

Steven Farber and Antonio Páez 2010

• Spatial Analysis in Canada

Guest EditorPapers in Regional Science 88 (2)

Antonio Páez 2009

• Spatial analysis of economic systems and land use change

Guest EditorEnvironment and Planning B 35 (6)

Elenna Dugundji, Antonio Páez, Theo Arentze 2008

Social networks, choices, mobility, and travel

Guest EditorJournal of Geographical Systems 9

(1)

Antonio Páez 2007

Spatial Analysis of Urban Systems

COMPUTERS, ENVIRONMENT, AND URBAN SYSTEMS

Editorial Board Member April 2014-March 2017

DECISION SUPPORT SYSTEMS

EDITORIAL BOARDS

Editorial Board Member

Editorial Board Member January 2014-present

ECONOMIC AND BUSINESS LETTERS

Editorial Board Member

January 2010-December 2017

ENVIRONMENT AND PLANNING A

Editorial Board Member 2018-present

GEOGRAPHICAL ANALYSIS

Editorial Board Member 2015-present

Ingeniería de Transporte

Editorial Board Member January 2019-present

INTERNATIONAL JOURNAL OF GEOGRAPHIC INFORMATION SCIENCE

Editorial Board Member 2018-present

JOURNAL OF TRANSPORT GEOGRAPHY

Editorial Board Member

January, 2008-May, 2012

OPEN ENVIRONMENTAL JOURNAL

Editorial Board Member January, 2008-May, 2012

OPEN GEOGRAPHY JOURNAL

Editorial Board Member January, 2008-May, 2012

OPEN URBAN STUDIES JOURNAL

Editorial Board Member January 2015-December 2020

PAPERS IN REGIONAL SCIENCE

Editorial Board Member January 2012-present

TRANSPORTATION

Areas of Interest

Transportation; accessibility; equity; justice; spatial data analysis and statistics; transportation modeling; travel behavior; health geography; Geographic Information Systems.

Research Funds

FUNDS AT A GLANCE

The funding total of all projects that I have been part of is CAD 5,572,662. The total in research grants from various organizations, including the Canadian Institutes of Health Research (CIHR), the Natural Sciences and Engineering Research Council of Canada (NSERC), and the Social Sciences and Humanities Research Council of Canada (SSHRC) is CAD 5,545,610. I have also been the recipient of several grants to improve teaching practice, to the total of CAD 18,778. And, I have received numerous travel grants, amounting to CAD 8,274.

My personal share of these funds to date amounts to CAD 1,137,416. The distribution of these funds for research, teaching, and travel, and from various organizations, can be seen in Fig. 1.

DETAILED FUNDS

McMaster University, International Initiatives Micro Fund, Canada

CAD 5,000

ACTIVE SUSTAINABLE TRANSPORTATION: BARRIERS TO CYCLING AMONG UNIVERSITY STUDENTS

2024

• PI: Antonio Paez; team size: 2 researchers

Arts and Research Board McMaster University, Canada

CAD 1,700

CONFERENCE GRANT

2024

• PI: Antonio Paez; team size: 1 researchers

MacPherson Institute-McMaster University Libraries, Canada

CAD 4,932

PUBLICATION AND EVALUATION OF THE EFFECTIVENESS OF AN OPEN-SOURCE BOOK TO TEACH SPATIAL STATISTICS

2021-2022

• PI: Antonio Paez; team size: 2 researchers

Social Sciences and Humanities Research Council, Canada

CAD 2,498,195

Mobilizing Justice

2020-2025

• PI: Steven Farber; team size: 10 researchers

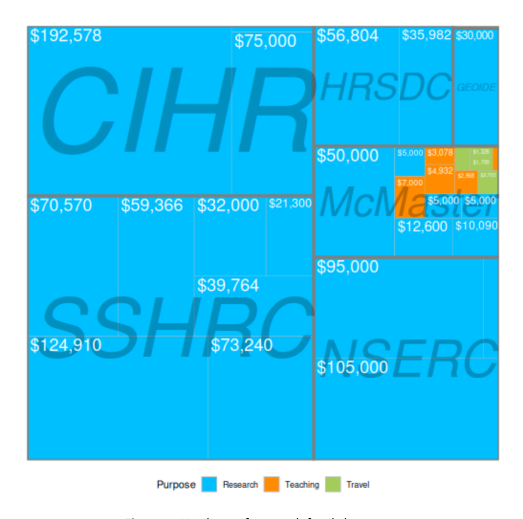


Figure 1: My share of research funds by source

Social Sciences and Humanities Research Council, Canada CHILDREN'S INDEPENDENT MOBILITY ENVIRONMENTS (CHIME) • PI: E. Owen D. Waygood; team size: 4 researchers	CAD 296,830 2020-2025
MacPherson Institute, Canada Using interactive resources to teach spatial statistics in a flipped classroom format. • PI: Antonio Paez; team size: 3 researchers	CAD 2,968 2019
McMaster Interdisciplinary Research Fund, Canada EXAMINING TRAFFIC SAFETY CHALLENGES OF OLDER PEDESTRIANS IN CANADA • PI: Antonio Paez; team size: 4 researchers	CAD 42,000 2018-2019
School of Geography and Earth Sciences, Canada Improving Teaching Materials For Spatial Statistics Pl: Antonio Paez; team size: 2 researchers	CAD 7,000 2018
Social Sciences and Humanities Research Council, Canada Do Closed Schools Mean Disappearing Value? Exploring the Decapitalization of Education in Neighbourhood House Prices in Hamilton • Pl: Christopher Higgins; team size: 2 researchers	CAD 49,705 2017-2018
Labrage Optimal Aging Initiative, Canada Technology for Optimal Aging: An exploratory study of the effects of automobile innovations on the lived experience of older drivers, their mobility, and social policy • PI: Amanda Grenier; team size: 4 researchers	CAD 50,449 2014-2015
McMaster University, Canada Incentive Funding PI: Antonio Paez; team size: 1 researchers	CAD 5,000 2014
Natural Sciences and Engineering Research Council, Canada Critical Infrastructure: evaluating the effect of Network Topology and Autocorrelation • PI: Antonio Paez; team size: 1 researchers	CAD 95,000 2011-2016
Canadian Institutes of Health Research, Canada ENHANCING THE MOBILITY AND HEALTH OF OLDER ADULTS • PI: Heather McKay; team size: 6 researchers	CAD 25,000 2011
Canadian Institutes of Health Research, Canada Walk the Talk: Transforming the Built Environment to Enhance Mobility in Seniors • Pl: Heather McKay; team size: 10 researchers	CAD 1,500,000 2010-2016
Canadian Institutes of Health Research, Canada CANADA'S BLOOD FUTURES: GEOGRAPHY, DEMOGRAPHIC CHANGE, AND THE SUPPLY AND DEMAND OF BLOOD IN CANADA • Pl: Antonio Paez; team size: 4 researchers	CAD 240,723 2010-2013
Social Sciences and Humanities Research Council, Canada Parks, Shops, And Friends: How do the Built and Social Environments Influence Travel Behavior? • Pl: Antonio Paez; team size: 2 researchers	CAD 91,550 2010-2012
Arts and Research Board McMaster University, Canada Conference Grant Pl: Antonio Paez; team size: 1 researchers	CAD 1,326 2010
Human Resources and Social Development Canada, Canada Understanding the transportation situation of Canadian adults with disabilities: Identifying barriers for adults with disabilities who travel locally and long-distance • PI: Antonio Paez; team size: 3 researchers	CAD 35,982 2009
Social Sciences and Humanities Research Council, Canada Understanding Barriers to Participation in Sport and other Physical activities • Pl: Darren M. Scott; team size: 2 researchers	CAD 106,500 2008-2011

Centre for Leadership in Learning McMaster University, Canada	CAD 800
Developing a web-based survey to collect student travel behavior information Pl: Antonio Paez; team size: 1 researchers	2008
North American Regional Science Council, US	USD 500
Travel Grant	2008
PI: Antonio Paez; team size: 1 researchers	
Human Resources and Social Development Canada, Canada	CAD 56,804
SPATIAL MISMATCH IN CANADIAN COMMUNITIES: THE SOCIO-ECONOMIC OUTCOMES OF TRANSPORTATION INFRASTRUCTURE AND ACCESS	2008
Pl: Antonio Paez; team size: 5 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 40,000
BLOOD DONOR RESEARCH: INDIVIDUAL DETERMINANTS AND GEOGRAPHICAL PROFILE OF BLOOD DONORS	2007-2008
PI: Antonio Paez; team size: 3 researchers	
Arts and Research Board McMaster University, Canada Conference Grant	CAD 2,045 2007
PI: Antonio Paez; team size: 1 researchers	2007
Social Sciences and Humanities Research Council, Canada	CAD 88,212
SOCIAL INFLUENCE ON TRAVEL BEHAVIOR: A CASE STUDY OF THE DECISION TO TELECOMMUTE	2005-2007
PI: Antonio Paez; team size: 2 researchers	
Natural Sciences and Engineering Research Council, Canada	CAD 8,660
International Workshop Frontiers in Transportation: Social and Spatial Interactions • Pl: Antonio Paez; team size: 4 researchers	2005
Arts and Research Board McMaster University, Canada	CAD 2,703
• Pl: Antonio Paez; team size: 1 researchers	2005
	C4D 5 000
McMaster University, Canada Incentive Funding	<i>CAD 5,000</i> 2004
PI: Antonio Paez; team size: 1 researchers	
Centre for Leadership in Learning McMaster University, Canada	CAD 3,078
USING SPREADSHEETS AND GRAPHICS TO IMPROVE MATHEMATICAL INTUITION IN GEOGRAPHICAL PROBLEM SOLVING: THE CASE	2004
PI: Antonio Paez; team size: 1 researchers	
Natural Sciences and Engineering Research Council, Canada	CAD 105,000
Modeling Continuous-space Contextual Effects in Transportation Systems	2003-2007
Pl: Antonio Paez; team size: 1 researchers	
Geomatics for Informed Decisions (GEOIDE), Canada	CAD 150,000
Transportation Implications of Canada's Aging Society • Pl: Darren M. Scott; team size: 6 researchers	2003-2004
	0.0 -0.00
McMaster University, Canada Start-up Funds	<i>CAD 50,000</i> 2002
Pl: Antonio Paez; team size: 1 researchers	2002

Research Impact

Fig. 2 gives a summary of my research impact according to Google Scholar. As of Nov, 2024, my research has been cited a total of 12,701 times, and my h-index is 58. The i10-index indicates that 132, or approximately 62% of my publications have been cited ten times or more.

The impact of my work can also be appreciated by the breadth of the fields in which it is cited. According to Web of Science (Fig. 3), my research is cited by scholars in numerous disciplines, notably in Transportation, Environmental Science/Studies, Geography, Economics, and Urban Studies. My publications have been cited by researchers in

more than 100 countries; as seen in Fig. 5, most citations to my work are by researchers in the United States, China, Canada, England, and Spain.

Lastly, my work has contributed to inform research that aligns with the United Nations Sustainable Development Goals (see Fig. 4), particularly goals 11 Sustainable Cities And Communities, 03 Good Health And Well Being, 13 Climate Action, 15 Life On Land, and 16 Peace And Justice Strong Institutions.

Combined with the level of funding described above, the cost-effect of my research is approximately CAD 7,154 per peer-reviewed article (excluding book chapters, edited books, books, and conference presentations). To put this number in context, this is equivalent to 54% of a one-year graduate research assistantship at my institution. In terms of impact, the cost-effect of my research is CAD 90 per citation.

Policy Impact

In addition to the scholarly impact of my research, my work has helped to inform policy. According to an analysis of policy impact using data from Overton.io¹, I am in the top 2% of all researchers at McMaster in terms of citations in policy documents. When we consider active researchers in the social sciences, I am the fifth scholar at McMaster most cited scholar in policy documents, after Prof. Michael R. Veall (Dept. of Economics), Prof. Magdalena Janus (Faculty of Health Sciences), Prof. Arthur Sweet (Dept. of Economics), and Prof. Bruce Newbold (School of Earth, Environment and Society.

The impact of my research on policy is reflected in citations in multiple languages, including English, Estonian, French, Portuguese, and Spanish. The international reach of this impact can be appreciated in Fig. 6, where it can be seen the source countries of documents that cite my work. These countries include Canada, US, Mexico, Brazil, several European countries, Australia, and New Zealand. Besides governments at various levels in said countries, numerous International Government Organizations also refer to my work in their policy documents, including the European Union, OECD, the World Health Organization, the Pan American Health Organization, the World Bank, the Inter-American Development Bank, the International Transport Forum, and the Global Commission on the Economy and Climate. Think tanks that cite my research in policy documents include IPEA (Brazil), the Lincoln Institute (US), MOTU (New Zealand), and DIW (Germany).

The distribution of citations in policy documents is more or less evenly distributed between governments and International Government Organizations (IGOs), and is also cited by think tanks, as seen in Fig. 7.

Analysis of policy documents that cite my research identifies the main topics where my work has been influential. In Fig. 8 we can see the wide-range of topics, from the economy and transportation, to air pollution and food security. The topics that my research is found more than expected relate to cyclying, bus and rapid transit, accessibility, and public transport.

Publications

It is conventional in my fields of expertise to list authors in order of their contributions. The first and second authors are credited with doing a majority of the work. The exception to this general rule is when the last author is the senior author and has provided, in addition to other contributions, supervisory support to the rest of the team.

PUBLICATIONS AT A GLANCE

Table 1 provides some key information about my publication record. In addition to the items listed there, I am coeditor of 3 edited books. Fig. 9 maps the relationship between key topics in my peer-reviewed publications, based on keywords of the documents. Fig. 10 maps my international research collaborations.

Table 1: Bibliography at a glance

Туре	No. of Items	Mean No. Authors	Max. No. Authors	Single Author	First Author	Second Author	Senior Author	Other Author
Books	2	1.50	2	1 (50%)	1 (50%)	0 (0%)	0 (0%)	0 (0%)
Book chapters	9	3.00	4	1 (11%)	4 (44%)	2 (22.22%)	2 (22.22%)	0 (0%)
Peer reviewed articles	159	3.36	7	12 (8%)	34 (21%)	61 (38%)	32 (20%)	20 (13%)
Peer reviewed conference presentations	43	3.65	6	2 (5%)	10 (23%)	19 (44%)	4 (9%)	8 (19%)

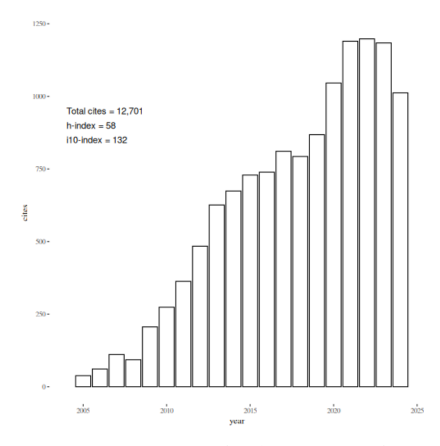


Figure 2: Citations per year (data from Google Scholar)

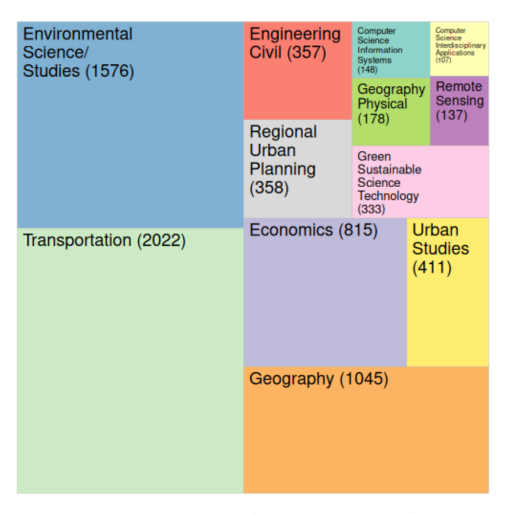


Figure 3: Citations by field (data from Web of Science)

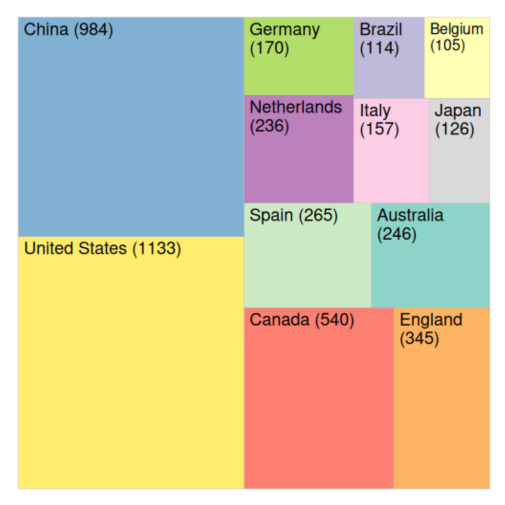


Figure 4: Citations by country (data from Web of Science)

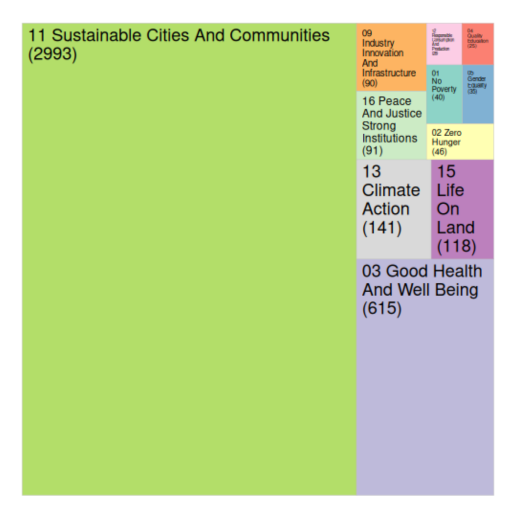


Figure 5: Citations by Sustainable Development Goal (data from Web of Science)

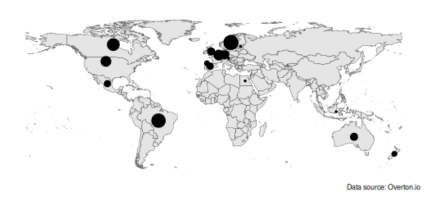


Figure 6: Countries where policy documents reference my research

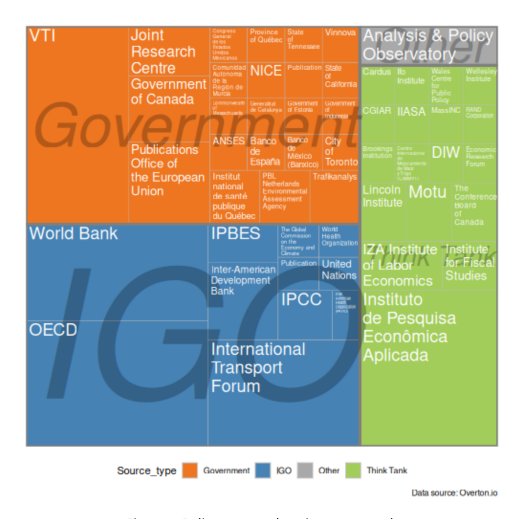


Figure 7: Policy sources that cite my research

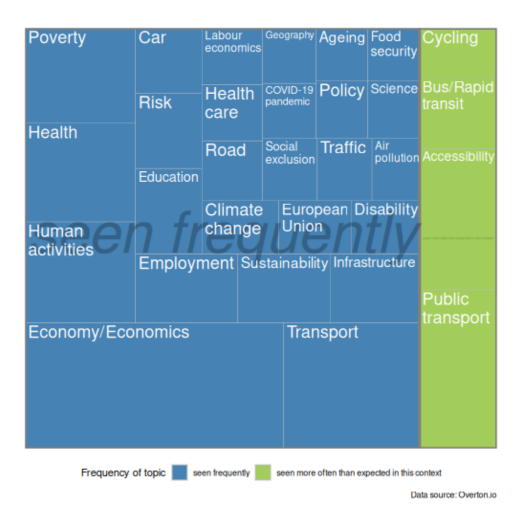


Figure 8: Policy topics informed by my research

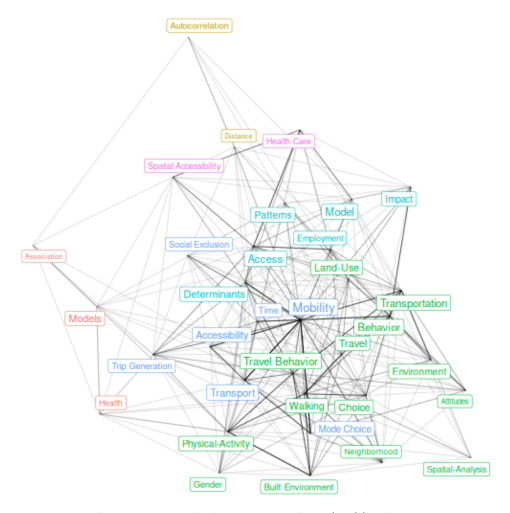


Figure 9: Key topics in my peer-reviewed publications



Figure 10: International collaborations

Lifetime Publications

Books

- 1. Páez, A. (2024). *An introduction to spatial data analysis and statistics: A course in R.* https://doi.org/10.5281/zenodo.5155983
- 2. Páez, A., & Boisjoly, G. (2023). *Discrete choice analysis with R*. Springer Cham. https://doi.org/10.1007/978-3-031-20719-8

EDITED BOOKS

- 1. Franklin, R. S., Leeuwen, E. S. van, & Páez, A. (2018). *Population loss: The role of transportation and other issues*. Academic Press.
- 2. Kanaroglou, P., Delmelle, E., & Páez, A. (2015). *Spatial analysis in health geography*. Ashgate Publishing, Ltd.
- 3. Páez, A., Gallo, J., Buliung, R. N., & Dall'erba, S. (2009). *Progress in spatial analysis: Methods and applications*. Springer Science & Business Media.

BOOK CHAPTERS

- 1. Barbosa, E., Féres, J., Haddad, E., & Páez, A. (2020). Climate change and land use pattern in brazil. In J.-C. Thill (Ed.), *Innovations in urban and regional systems: Contributions from GIS&t, spatial analysis and location modeling* (pp. 443–472). Springer International Publishing. https://doi.org/10.1007/978-3-030-43694-0_20
- 2. Franklin, R. S., Leeuwen, E. S. van, & Páez, A. (2018). *Transportation where people leave: An introduction* (Vol. 2, pp. 1–14). www.scopus.com
- 3. Páez, A., López-Hernández, F. A., Ortega-García, J. A., & Ruiz, M. (2016). Clustering and co-occurrence of cancer types: A comparison of techniques with an application to pediatric cancer in Murcia, Spain (pp. 47–68). www.scopus.com
- 4. Páez, A. (2016). Access and social complexity: Identifying and managing access requirements across social groups and across the world (pp. 190–217). www.scopus.com
- 5. Páez, A., Hernández, F. A. L., Ruiz, M., & Logan, J. (2014). *Micro-geography of segregation: Evidence from historical US census data* (pp. 91–110). www.scopus.com
- 6. Mur, J., & Páez, A. (2012). *Local weighting matrices or the necessity of flexibility* (Vol. 75, pp. 193–212). www.scopus.com
- 7. Páez, A., Le Gallo, J., Buliung, R. N., & Dall'Erba, S. (2010). *Progress in spatial analysis: introduction* (Vol. 63, pp. 1–13). www.scopus.com
- 8. Farber, S., Páez, A., & Volz, E. (2010). *Topology, dependency tests and estimation bias in network autoregres-sive models* (Vol. 63, pp. 29–57). www.scopus.com
- 9. Páez, A., & Wheeler, D. C. (2009). *Geographically weighted regression* (pp. 407–414). www.scopus.com

REPORTS

- 1. Soukhov, A., & Páez, A. (2024). *Accessibility analysis for planning applications* (MJ-A2-0002). Mobilizing Justice. https://github.com/soukhova/MJ-Accessibility-Blogs
- 2. Soukhov, A., Tiznado-Aitken, I., Palm, M., Farber, S., & Páez, A. (2023). Searching for standards of fairness in the transportation justice literature (MJ-0001). Mobilizing Justice. https://example.com/summarizing-output
- 3. Steven, & Páez, A. (2010). Understanding the transportation situation of canadian adults with disabilities. Human Resources; Social Development Canada. https://www.researchgate.net/profile/Steven-Farber-2/publication/254608932_Participation_and_desire_leisure_activities_among_Canadian_adults_with_disabilities/links/00463528d2c12cafd9000000/Participation-and-desire-leisure-activities-among-Canadian-adults-with-disabilities.pdf

4. Steven, Páez, A., Mercado, R. G., Farber, S., Morency, C., & Roorda, M. (2009). Mobility and social exclusion in canadian communities: An empirical investigation of opportunity access and deprivation from the perspective of vulnerable groups. Human Resources; Social Development Canada. https://www.researchgate.net/profile/Catherine-Morency/publication/233997689_Mobility_and_Social_Exclusion_in_Canadian_Communities_An_Empirical_Investigation_of_Opportunity_Access_and_Deprivation/links/54f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/links/54f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/links/54f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/links/S4f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/links/S4f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/links/S4f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/links/S4f066980cf25f74d7267b6f/Mobility_and_Social_Exclusion_in-Canadian-Communities_An-Empirical-Investigation-of-Opportunity_Access_and_Deprivation/Investigation-of-Opportunity_Access_and_Deprivation/Investigation-of-Opportunity_Access_and_Deprivation/Investigation-of-Opportunity_Access_and_Deprivation/Investigation-of-Opportunity_Access_and_Deprivation/Investigation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_and_Deprivation-of-Opportunity_Access_

PEER-REVIEWED JOURNAL ARTICLES (PUBLISHED)

- 1. Elizondo-Candanedo, R. F., Arranz-López, A., Soria-Lara, J. A., & Páez, A. (2024). When e-activities meet spatial accessibility: A theoretical framework and empirical space-time thresholds for simulated spatial settings. *Journal of Transport Geography*, 121, 104026. https://doi.org/10.1016/j.jtrangeo.2024. 104026
- 2. Tavakoli, Z., Waygood, O., Abdollahi, S., & Paez, A. (2024). "Where Do Children Go?": Exploring Children's Daily Destinations With Children, Parents, and Experts. *Urban Planning*, 9(0). https://doi.org/10.17645/up.8478
- 3. Tavakoli, Z., Abdollahi, S., Waygood, E. O. D., Páez, A., & Boisjoly, G. (2024). Traffic danger's potential impact on children's accessibility. *Transportation Research Part D: Transport and Environment*, 135, 104370. https://doi.org/10.1016/j.trd.2024.104370
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PEER-REVIEWED JOURNAL ARTICLES (ACCEPTED FOR PUBLICATION IN FINAL FORM)

PEER-REVIEWED JOURNAL ARTICLES (SUBMITTED FOR PUBLICATION)

- 1. Soukhov, A., Ravensbergen, L., Mejía Dorantes, L., & Páez, A. (2024). Towards completely caring 15-minute neighbourhoods [Journal Article]. *Transportation Research Part A: Policy and Practice*.
- 2. Soukhov, A., Higgins, C. D., Mohamed, M., & Páez, A. (2024). School closures and consolidations: The active travel and emission implications of reduced accessibility [Journal Article]. *Spatial Networks and Economics*.
- 3. Ruiz Marín, M., López, F. A., Páez, A., Debarsy, N., & Ertur, C. (2024). A test for global and local homogeneity of categorical data based on spatial runs [Journal Article]. *Geographical Analysis*.
- 4. Gabriel, J., Reinhardt, E., Bhattacharya, J., Turkistani, M., Genovese, C., & Páez, A. (2024). Establishing detailed chemofacies of depositional environments in an epeiric seaway using high-resolution (500 μm) μXRF core scanning data [Journal Article]. *Sedimentology*.
- 5. Elizondo-Candanedo, R., Arranz-López, A., López-Lambas, M. E., Soria-Lara, J., & Páez, A. (2024). Introducing augmented accessibility: Space-time thresholds for hybrid environments [Journal Article]. *Transportation Research Record*.

PEER-REVIEWED CONFERENCE PRESENTATIONS

- 1. Jamal, S., & Páez, A. (2024). Equity implications of changes in walking frequency in Bangladesh during COVID-19. 17th International Conference on Travel Behavior Research.
- 2. Santos, B. D. dos, Azevedo, M. N. de, Kanzato, L. A. B., Pinho, C. M. D. de, Páez, A., & Amaral, S. (2023). CBERS-4A IMAGERY FOR MAPPING URBAN LAND COVER IN THE AMAZON. *Proceedings of the Anais Do XX Simpósio Brasileiro de Sensoriamento Remoto, Florianópolis, Brazil*, 2169–2172.
- 3. Santos, B. D. dos, Amaral, S., Páez, A., & Pinho, C. M. D. de. (2023). A GEOGRAPHICAL DATABASE FOR EVICTIONS AND THREATS OF INVOLUNTARY URBAN EVICTIONS PATTERNS. *Proceedings of the Anais Do XX Simpósio Brasileiro de Sensoriamento Remoto, Florianópolis, Brazil*, 1866–1869.

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- 5. Dam, I., Scott, D., Páez, A., & Wilton, R. (2010). Exploring factors underlying the decision to telework. 89th Annual Meeting of the Transportation Research Board.
- 6. Moniruzzaman, M., Chudyk, A., Páez, A., Winters, M., Sims-Gould, J., & McKay, H. (2015). Travel behavior of low income older adults and development of an accessibility calculator. *94th Annual Meeting of the Transportation Research Board*.
- 7. Moniruzzaman, M., Páez, A., & Morency, C. (2014). Potential contributions of walking toward physical activity guidelines of seniors. *93rd Annual Meeting of the Transportation Research Board*.
- 8. Farber, S., Bartholomew, K., Li, X., Páez, A., & Khandker, N. (2014). Social equity in distance-based transit fares. *93rd Annual Meeting of the Transportation Research Board*.
- 9. Reyes, M., Páez, A., & Morency, C. (2013). Accessibility to urban parks in montreal from the perspective of children. 92nd Annual Meeting of the Transportation Research Board.
- 10. Páez, A., Lopez, F., Ruiz, M., & Morency, C. (2013). Development of indicator to assess spatial fit of discrete choice models. *92nd Annual Meeting of the Transportation Research Board*.
- 11. Whalen, K., Páez, A., Bhat, C., Moniruzzaman, M., & Paleti, R. (2012). Street networks, mode of travel, and sense of community in a university town. *91st Annual Meeting of the Transportation Research Board*.
- 12. Páez, A., Trepanier, M., & Morency, C. (2012). Modeling isoexposure to transit users for market potential analysis. *91st Annual Meeting of the Transportation Research Board*.
- 13. Páez, A., Moniruzzaman, M., Bourbonnais, P., & Morency, C. (2012). Developing a web-based accessibility calculator prototype for the greater montreal area, canada. *91st Annual Meeting of the Transportation Research Board*.
- 14. Moniruzzaman, M., & Páez, A. (2012). From meso-scale analysis to micro-scale environments: A model-based approach to select case sites for conducting walkability audits. *91st Annual Meeting of the Transportation Research Board*.
- 15. Páez, A., Trepanier, M., & Morency, C. (2011). Identifying commercial partners for non-fare policies based on the use of transit smart cards: Geodemographic analysis of montreal metro. *90th Annual Meeting of the Transportation Research Board*.
- 16. Páez, A., & Farber, S. (2011). Recreation and leisure by persons with disabilities: Analysis of transportation factors based on canada's participation activity limitation survey. 90th Annual Meeting of the Transportation Research Board.
- 17. Mejia, L., Dorantes, Páez, A., & Vasallo, J. (2011). Transportation infrastructure impacts on firm location: The effect of a new metro line in the suburbs of madrid. *90th Annual Meeting of the Transportation Research Board*.
- 18. Ruminot, N., Páez, A., & Carrasco, J. (2010). Network topology, autocorrelation, and node vulnerability. 89th Annual Meeting of the Transportation Research Board.
- 19. Mercado, R., Páez, A., Farber, S., Roorda, M., & Morency, C. (2010). Journey-to-work in urban areas: Explaining travel mode choice of low-income persons in ontario and quebec. 89th Annual Meeting of the Transportation Research Board.
- 20. Mejia, L., Dorantes, Vasallo, J., & Páez, A. (2010). Analyzing the economic impact of a new metro line in house prices: Madrid line 12 case study. XVI Pan-American Conference of Traffic and Transportation Engineering and Logistics.
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- 22. Farber, S., Páez, A., Mercado, R., Roorda, M., & Morency, C. (2010). Transport and social exclusion: A time-use investigation of shopping participation in three canadian cities. 89th Annual Meeting of the Transportation Research Board.
- 23. Farber, S., & Páez, A. (2010). Employment status and commute distance of canadians with disabilities. 89th Annual Meeting of the Transportation Research Board.
- 24. Roorda, M., Páez, A., Morency, C., Mercado, R., & Farber, S. (2009). Trip generation of vulnerable populations in three canadian cities: A spatial ordered probit approach. 88th Annual Meeting of the Transportation Research Board.

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- 26. Páez, A., Mercado, R., Farber, S., Morency, C., & Roorda, M. (2009). At the intersection between opportunities and travel: Development of a new indicator of relative accessibility. 88th Annual Meeting of the Transportation Research Board.
- 27. Páez, A., Habib, H., & Bonin, J. (2009). A joint ordinal-continuous model for activity episode generation and duration analysis. 88th Annual Meeting of the Transportation Research Board.
- 28. Morency, C., Páez, A., Roorda, M., Mercado, R., & Farber, S. (2009). Social and spatial dimensions of distance traveled in three canadian metropolitan areas. 88th Annual Meeting of the Transportation Research Board.
- 29. Kanaroglou, P., Mercado, R., Maoh, H., Páez, A., Scott, D., & Newbold, K. (2008). Policy simulation framework for analyzing elderly mobility issues using IMPACT decision support system. 87th Annual Meeting of the Transportation Research Board.
- 30. Kanaroglou, P., Maoh, H., Newbold, K., Scott, D., & Páez, A. (2008). Demographic model for small-area population projections: Application to census metropolitan area of hamilton in ontario. 87th Annual Meeting of the Transportation Research Board.
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- 32. Mercado, R., Páez, A., & Newbold, K. (2007). Benchmarking transport policy in an ageing society in the ontario province, canada. *11th World Conference for Transport Research*.
- 33. Mercado, R., & Páez, A. (2007). Mobility of canadian elderly: Multilevel analysis of distance traveled in the hamilton CMA, ontario, canada. *86th Annual Meeting of the Transportation Research Board*.
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- 36. Mercado, R., Páez, A., Newbold, K., Scott, D., & Kanaroglou, P. (2006). Transport policy in ageing societies: An international comparison and implications for canada. *85th Annual Meeting of the Transportation Research Board*.
- 37. Páez, A., & Scott, D. (2005). Social influence and the decision to telecommute: A simulation example. 84th Annual Meeting of the Transportation Research Board.
- 38. Páez, A., Potoglou, D., Scott, D., Kanaroglou, P., & Newbold, K. (2005). The spatial analysis of trip generation: A case study of the hamilton CMA. *10th Conference on Computers in Urban Planning and Urban Management*.
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- 42. Páez, A., Suthanaya, P., & Black, J. (2001). A spatial analysis of transportation mode-specific journey-to-work commuting preferences: Implications for sustainable transport policies. *9th World Conference for Transport Research*.

Non-peer-reviewed Conference Presentations

Number of lifetime non-peer-reviewed conference presentations is 103.

Knowledge Mobilization Activities

Introducing spatial availability, a singly-constrained accessibility measure

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BOKU UNIVERSITY

Instructor

Applied accessibility analysis using FOSS Toronto, Canada TRANSPORTATION SERVICES, CITY OF TORONTO May 28-2024 Instructor **Creating Programmatic CVs with R** Hamilton, Canada SCHOOL OF EARTH, ENVIRONMENT AND SOCIETY, McMaster University April 15-2024 Presenter Open Educational Resources: What, Why and How? Madrid, Spain Universidad Complutense de Madrid June 12-2023 Presenter Workshop: Writing a McMaster thesis with R, markdown, and macdown Hamilton, Canada MCMASTER UNIVERSITY April 14 and 21-2023 Instructor **Accessibility and Threshold Selection** Montréal, Canada POLYTECHIQUE MONTRÉAL May 20-2022 Presenter Creating Programmatic CVs with R Hamilton, Canada SCHOOL OF EARTH, ENVIRONMENT AND SOCIETY, McMaster University April 4-2022 Presenter **Invited Talks, Seminars, Workshops, Courses, and Panels** LIFETIME TALKS, SEMINARS, WORKSHOPS, PANELS My lifetime number of talks is 132. **DETAILS Equidad y Transporte** Madrid, Spain Universidad Complutense de Madrid October 22-2024 · Invited Talk, Speaker Ciencia Abierta para Jóvenes Transportistas Madrid, Spain TRANSYT, UNIVERSIDAD POLITÉCNICA DE MADRID October 16-2024 · Invited Talk, Speaker **Principles of spatial interaction** Hamilton, Canada CIV TECH 3TP3, McMaster University June 24-2024 · Invited Talk, Speaker Just transportation São Paulo, Brazil Universidade de São Paulo June 19-2024 · Invited Talk, Speaker Ciência Aberta para Todos São Paulo, Brazil Universidade Federal do ABC June 18-2024

Invited Talk, Speaker

An introduction to exploratory data analysis in R

Universidade Federal do ABC
- Invited workshop, Instructor

Hägerstrand meets big data: time-geography in the age of mobility analytics
UNIVERSIDADE FEDERAL DO ABC

Invited Talk, Speaker

Just transportation

POLYTECHIQUE MONTRÉAL

• Colloque Annuel de la Chaire Mobilité, Presenter

June 18-2024

São Paulo, Brazil

June 10-15-2024

São Paulo, Brazil

June 6-2024

Montréal, Canada

June 3-2024

Hägerstrand meets big data: time-geography in the age of mobility analytics

PLANNING AND TRANSPORT RESEARCH CENTRE, THE UNIVERSITY OF WESTERN AUSTRALIA

· John Taplin Memorial Lecture, Keynote Speaker

BUSINESS DATA ANALYTICS, THE UNIVERSITY OF WESTERN AUSTRALIA

March 21-2024

Perth. Australia

Perth, Australia

Collaborative Reproducible Research using R and GitHub Illustrated with a Spatial Analysis Project

March 20 and 22-2024

· Workshop, Instructor

Introducing spatial availability, a singly-constrained accessibility measure

Karlsruhe, Germany

KARLSRUHE INSTITUTE OF TECHNOLOGY-ITAS

February 20-2024

Workshop, Instructor

Teaching applied spatial statistics: Using open educational and reproducible resources

Hamilton, Canada

McMaster University

December 7-2023

• Innovations in Education Conference, Co-presenter

Hägerstrand meets big data: time-geography in the age of mobility analytics

São José dos Campos, Brazil

December 4-2023

• GEOINFO 2023, Keynote Speaker

Open Science for All

Hamilton, Canada

McMaster ReproducibiliTea

Introducing spatial availability, a singly-constrained accessibility measure

Montréal, Canada

October 17-2023

POLYTECHIQUE MONTRÉAL

Invited Talk, Speaker

· Workshop, Instructor

Murcia, Spain

October 7-2023

Universidad de Murcia

• VIII Jornadas Doctorales, Keynote Speaker

Ciencia Abierta para Todos (Open Science for All)

June 27-2023

Reality or wishful thinking: Network attributes of 15-minute neighbourhoods

Profiling the 15-min pedshed from the perspective of network attributes

Coimbra, Portugal

June 22-2023

Universidade de Coimbra

• NECTAR Joint Workshop Clusters 6 and 7 on Urban and Transport Planning for Sustainable Urban Living, Presenter

Montréal, Canada

POLYTECHIQUE MONTRÉAL

• Colloque Annuel de la Chaire Mobilité, Presenter

June 14-2023

Using computational notebooks to teach spatial statistics: the McMaster experience

Cartagena, Spain
April 21-2023

• Invited Tallk, Co-presenter

JEAN PAELINCK WORSKHOP

How is active school travel (AST) framed in Ontario

New York City

New York University, Center for Urban Science and Progress

April 7-2023

· Invited Seminar, Presenter

Spatial availability: a way to measure accessibility to competitive opportunities

DeKalb, Illinois, USA

NORTHERN ILLINOIS UNIVERSITY

February 17-2023

Invited Seminar, Presenter

Reproducible Research Workflow

Hamilton, Canada

RESEARCH DATA MANAGEMENT COMMUNITY OF PRACTICE - McMaster University

January 26-2023

• Invited Talk, Speaker

An introduction to exploratory data analysis in R

Rimini, Italy

Alma Mater Studiorum - Università di Bologna in Rimini

November 14, 17, and 18-2022

• Invited workshop, Instructor

An introduction to exploratory data analysis in R

L'Aquila, Italy

June 10, 20, 24, 27 and 29-2022

GRAN SASSO SCIENCE INSTITUTE

• Invited workshop, Instructor

Framing Active School Travel in Ontario, Canada POLYTECHIQUE MONTRÉAL • Colloque Annuel de la Chaire Mobilité, Presenter	Montréal, Canada May 19-2022
Mobilizing Justice: Developing Data-Driven Equity Standards Newcastle University Invited Seminar, Presenter	Newcastle-upon-Tyne, UK May 4-2022
Spatial Data and Analytics ALAN TURING INSTITUTE SAD Interview, Interviewee	Newcastle-upon-Tyne, UK May 3-2022
Developing a companion package to support teaching spatial statistics MACPHERSON INSTITUTE AND MCMASTER UNIVERSITY LIBRARY Lightning Round: Teaching in the Open at McMaster, Panelist	Hamilton, Canada March 7-2022
Introducing Spatial Availability: A Singly Constrained Measure of Accessibility Instituto de Pesquisa Econômica Aplicada Invited Talk, Speaker	Brasilia, Brazil December 10-2021
Investigación Reproducible Doctorado en Economía Interuniversitario VI Jornadas de Doctorado y Seminarios Novel, Keynote Speaker	Cartagena, Spain November 29-2021
Using R to develop open-source course packages with computational notebooks: an example of transportation geography McMaster University Innovations in Education Conference, Presenter	Hamilton, Canada December 9-2021
Creation of a Living Textbook for Teaching Spatial Statistics MacPherson Institute and McMaster University Library Lightning Round: Teaching in the Open at McMaster, Panelist	Hamilton, Canada October 28-2021
Examining spatial equity of bike share: A balanced floating catchment area approach Polytechique Montréal Colloque Annuel de la Chaire Mobilité, Presenter	Montréal, Canada May 25-2021
What's a school worth to a neighborhood GRAN SASSO SCIENCE INSTITUTE • Invited Seminar, Presenter	L'Aquila, Italy March 17- 2021
Transportation research seminar ITE Transportation Research Seminar (McMaster Chapter) • Invited Talk, Speaker	Hamilton, Canada October 1-2020
Using CycleStreets and spatial interaction analysis to infer cycling routes POLYTECHIQUE MONTRÉAL Colloque Annuel de la Chaire Mobilité, Presenter	Montréal, Canada June 16-2020
Big data and behavioral analysis TRANSYT, UNIVERSIDAD POLITÉCNICA DE MADRID Invited Talk, Speaker	Madrid, Spain July 9-2019

Como integrar aprendizaje de máquinas y econometría espacial para el análisis de precios hedónicos: un ejemplo de segmentación espacial de mercados en tres ciudades españolas

Madrid, Spain

Department of Applied Economics, Universidad Autónoma de Madrid

July 8-2019

• Invited Talk, Speaker

Accessibility in Infrastructure Poor Regions

Zurich, Switzerland

DEPARTMENT OF CIVIL, ENVIRONMENTAL, AND GEOMATICS ENGINEERING, ETH ZURICH

July 1-2019

• Invited Talk, Speaker

Big data and behavioral analysis Cartagena, Spain Universidad Politécnica de Cartagena June 6-2019 · XXIII Applied Economics Meeting, Keynote Speaker **Cost Functions for Accessibility by Walking** Montréal, Canada POLYTECHIQUE MONTRÉAL May 21-2019 • Colloque Annuel de la Chaire Mobilité, Presenter **McMaster Research Data Forum** Hamilton, Canada McMaster Library, RHPCS, MacDATA, and the Tier 3 Research Data Management IT Committee December 18-2018 · McMaster Research Data Forum, Panelist Accesibilidad a los servicios de salud Madrid, Spain DEPARTMENT OF GEOGRAPHY, UNIVERSIDAD COMPLUTENSE DE MADRID lune 5-2018 Invited Talk, Speaker **Developing Dashboards to Communicate Transportation Information** Montréal, Canada POLYTECHIQUE MONTRÉAL May 23-2018 • Colloque Annuel de la Chaire Mobilité, Presenter Methodology: spatial statistics with R L'Aquila, Italy GRAN SASSO SCIENCE INSTITUTE March 12 to 14-2018 · Short Course, Instructor **Travel and Time Poverty among Canadian Single Parent Households** Toronto, Canada University of Toronto October 26-2017 · CIHR Workshop: Considering the role of Time Pressure and Geography In Food Shopping and dietary behaviours, Speaker Built environment and violent crime: An environmental audit approach using Google Cambridge, UK **Street View** DEPARTMENT OF LAND ECONOMY, UNIVERSITY OF CAMBRIDGE October 11-2017 · Invited Talk, Speaker A simple indicator for inequality analysis in activity/travel behavior London, UK BARTLETT SCHOOL OF PLANNING, UNIVERSITY COLLEGE LONDON October 9-2017 · Invited Talk, Speaker **Exploratory spatial data analysis of categorical data** L'Aquila, Italy REGIONAL SCIENCE ASSOCIATION INTERNATIONAL-GRAN SASSO SCIENCE INSTITUTE SUMMER SCHOOL July 3 to 4-2017 · Invited workshop, Instructor **Spatial Clustering of Traveller Attitudinal Profiles** Montréal, Canada POLYTECHIQUE MONTRÉAL May 12-2017 • Colloque Annuel de la Chaire Mobilité, Presenter Mode Use Propensity by Attitudinal and Spatial Cluster: An Exploratory Analysis Quebec, Canada ECOLE SUPERIEURE D'AMENAGAMENT DU TERRITOIRE ET DE DEVELOPPEMENT REGIONAL, LAVAL UNIVERSITY April 19-2017 · Invited Talk, Speaker Gender or Role? Analysis of activity participation of single-parent household heads in Concepción, Chile **Canada considering Time-Use Patterns** CENTRO DE DESARROLLO SUSTENTABLE UNIVERSIDAD DE CONCEPCIÓN March 6-2017 Invited Talk, Speaker Indicators for inequality analysis in activity/travel behavior Thessaloniki, Greece TRANSPORT EQUITY ANALYSIS COST ACTION May 6-2015 · Invited Seminar, Presenter Accessible Accessibility Research Challenges Chicago, USA ASSOCIATION OF AMERICAN GEOGRAPHERS April 23-2015

• Fleming Lecture in Transport Geography (Prof. Bert van Wee), Discussant

Transportation and Spatial Analysis DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF CALIFORNIA SANTA BARBARA • Invited Talk, Speaker	Santa Barbara, USA January 29-2015
In the Beginning There was Transportation (There was also GIS) School of Geography, Earth and Environmental Sciences, University of Birmingham • Invited Seminar, Presenter	Birmingham, UK January 12-2015
Selected topics in spatial analysis The University of Western Australia Business School Invited workshop, Instructor	Perth, Australia December 12 to 17-2014
Mobility for sustainable communities The University of Western Australia • Invited Talk, Speaker	Perth, Australia December 15-2014
Mobility-based geodemographics The University of Western Australia Invited Talk, Speaker	Perth, Australia December 10-2014
Mapping traveler attitudes: Does space matter? DEPARTMENT OF SPATIAL SCIENCES, CURTIN UNIVERSITY • Invited Talk, Speaker	Perth, Australia December 8-2014
An investigation of the attributes of walkable environments from the perspective of seniors in Montréal Institute of Transport Geography and Spatial Planning, Shaanxi Normal University • Workshop Low-Carbon Cites: Land Use and Transportation Intervention, Speaker	Xi'an, China June 11-2014
Using spatial analysis to support site selection for field work: The case of walkability audits School of Economic, Political and Policy Sciences, University of Texas at Dallas • Invited Talk, Speaker	Dallas, USA May 26-2014
An investigation of the attributes of walkable environments from the perspective of seniors in Montréal POLYTECHIQUE MONTRÉAL Colloque Annuel de la Chaire Mobilité, Presenter	Montréal, Canada May 13-2014
Mobility and the potential for social contact among children in Montréal UNIVERSITY OF UTRECHT • Living in Enclave Cities: Towards Mobility-Based Perspectives on Urban Segregation, Speaker	Utrecht, The Netherlands March 21-2014
Contribuciones de las geotecnologías y análisis espacial al estudio de sistemas de transporte DEPARTMENT OF CIVIL ENGINEERING, INSTITUTO TECNOLÓGICO Y DE ESTUDIOS SUPERIORES DE MONTERREY • Invited Talk, Speaker	Monterrey, Mexico February 18-2014
Accounting for facility congestion using individual-based estimates of accessibility Institute for Prospective Technological Studies, European Commission NECTAR Cluster 6 Meeting, Speaker	Sevilla, Spain February 6-2014
The Next 50 Years in Travel Analysis: What We Don't Know but Need to Know 93RD ANNUAL MEETING OF THE TRANSPORTATION RESEARCH BOARD • Panel Session, Panelist	Washington, D.C., USA January 12-2014
Special Topics in Spatial Analysis UNIVERSIDADE FEDERAL DE PERNAMBUCO • Invited Seminar, Instructor	Recife, Brazil July 8 to 12-2013
Mobility for Sustainable Communities	Hamilton, Canada

July 4-2013

SHAD VALLEY MCMASTER

• Invited Talk, Speaker

In the Beginning There was Transportation (There was also GIS) SCHOOL OF GEOSCIENCES, UNIVERSITY OF ABERDEEN Invited Talk, Speaker	Aberdeen, UK May 20-2013
Mapping Traveler Attitudes: Does Space Matter? POLYTECHIQUE MONTRÉAL • Colloque Annuel de la Chaire Mobilité, Presenter	Montréal, Canada May 13-2013
Driving out of choices: An investigation of transport modality in a university sample DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF UTAH • Invited Talk, Speaker	Salt Lake City, USA March 29-2013
Gender or Role? Analysis of activity participation of single-parent household heads in Canada considering time-use patterns School of Geography and Earth Sciences, McMaster University • Invited Seminar, Presenter	Hamilton, Canada February 4-2013
Web-based accessibility calculator for Montréal POLYTECHIQUE MONTRÉAL Colloque Annuel de la Chaire Mobilité, Presenter	Montréal, Canada May 23-2012
Desarrollo de un indicador de ajuste espacial para modelos de selección discreta Departamento de Métodos Cuantitativos para la Economía, Universidad de Murcia • Invited Talk, Speaker	Murcia, Spain May 3-2012
Mapping traveler attitudes: Does space matter? Center for Urban Transportation Research, University of South Florida Invited Talk, Speaker	Tampa, USA April 20-2012
Time geography and potential applications for space-time scheduling DEPARTMENT OF CIVIL ENGINEERING, McMaster University • Invited Seminar, Presenter	Hamilton, Canada April 13-2012
Developing a web-based accessibility calculator prototype School of Geographical Sciences and Urban Planning, University of Pennsylvania • Invited Talk, Speaker	Philadelphia, USA January 18-2012
Using the Q statistic to explore segregation patterns of ethnic groups School of Geographical Sciences and Urban Planning, Arizona State University Invited Talk, Speaker	Tempe, USA January 13-2012
Developing a web-based accessibility calculator prototype CENTRE FOR HIP HEALTH AND MOBILITY, UNIVERSITY OF BRITISH COLUMBIA • Symposium "If We Build It Will They Walk?", Presenter	Vancouver, Canada November 1-2011
Walkable schools for sustainable communities Accommodation Review Committee (Dalewood Area), Hamilton-Wentworth District School Board • Invited Talk, Speaker	Hamilton, Canada September 14-2011
Spatial analysis: Progress, prospects, and challenges Department of Geography and Environmental Management, University of Waterloo • Invited Talk, Speaker	Waterloo, Canada September 13-2011
Introduction to spatial interaction and modal split analysis UNIVERSIDADE DE SÃO PAULO Graduate Seminar, Instructor	São Paulo, Brazil August 23-2011
From meso-scale analysis to micro-scale environments: A model-based approach for selecting walkability audit sites LATTICE, UNIVERSIDADE FEDERAL DE PERNAMBUCO	Recife, Brazil August 15-2011

• Invited Talk, Speaker

Modeling spatial heterogeneity in multivariate regression analysis Recife, Brazil Universidade Federal de Pernambuco August 15 to 16-2011 · Graduate Seminar, Instructor **Applied Spatial Modeling** Perth, Australia THE UNIVERSITY OF WESTERN AUSTRALIA BUSINESS SCHOOL July 11 to 13-2011 · Seminar, Instructor Rapid Transit: Does it Drive Local Economic Development? Hamilton, Canada 3RD ANNUAL TRANSLOG CONFERENCE June 15-2011 · Panel Session, Panelist Accessibility measures and the contribution of spatial models Montréal, Canada POLYTECHIQUE MONTRÉAL May 10-2011 • Collogue Annuel de la Chaire Mobilité, Presenter Accesibilidad y actividad comercial: Teoría y métodos Madrid, Spain DEPARTMENT OF TRANSPORTATION, UNIVERSIDAD POLIT[E]CNICA DE MADRID April 8-2011 Invited Talk, Speaker Movilidad en la tercera edad: Conceptos y evidencia Madrid, Spain DEPARTMENT OF TRANSPORTATION, UNIVERSIDAD POLIT[E]CNICA DE MADRID April 7-2011 · Transport Sustainability Course, Instructor A model-based approach to select case sites for conducting walkability audits Montréal, Canada DEPARTMENT DE GENIES CIVIL, GEOLOGIQUE ET DES MINES, ECOLE POLYTECHNIQUE MONTRÉAL February 25-2011 Invited Talk, Speaker From meso-scale analysis to micro-scale environments: A model-based approach for Philadelphia, USA selecting walkability audit sites SCHOOL OF DESIGN, UNIVERSITY OF PENNSYLVANIA February 15-2011 · Invited Talk, Speaker On the confluence of social and spatial networks: an example of sense of community Manchester, UK among university students University of Manchester January 11-2011 · Workshop Social Network Analysis in Transport, Presenter Using the Q statistic to explore segregation patterns of ethnic groups Recife, Brazil DEPT. OF ECONOMICS. UNIVERSIDADE FEDERAL DE PERNAMBUCO August 26-2010 · Invited Talk, Speaker Spatial pricing and the analysis of point patterns Recife, Brazil Universidade Federal de Pernambuco August 24 to 25-2010 • Graduate Seminar, Instructor Selected topics in spatial analysis São Paulo, Brazil Universidade de São Paulo August 12 and 27-2010 · Graduate Seminar, Instructor Mobility and social exclusion: analytical framework and state of knowledge Vancouver, Canada CENTRE FOR HIP HEALTH AND MOBILITY, UNIVERSITY OF BRITISH COLUMBIA April 20-2010 · Symposium "Walk-the-Talk: Linking Research and Community on the Built Environment for Healthy Aging", Keynote Speaker Riding cars with seniors: Accessibility implications of mode of travel Edinburgh, UK **EDINBURGH COLLEGE OF ART** March 11-2010

• UK-Canada Study Tour "The Science of Age-Supportive Environments", Speaker

Mobility in aging: Time geography perspectives

LONDON METROPOLITAN UNIVERSITY

London, UK March 10-2010

• UK-Canada Study Tour "The Science of Age-Supportive Environments", Speaker

Mobility and social exclusion: Results of recent research in Canada	Oxford, UI
Fransport Studies Unit, University of Oxford Invited Talk, Speaker	March 4-201
Social influence and the decision to telework	Nottingham, Ul
Jniversity of Nottingнам • Workshop Social Network Analysis in Transport, Speaker	March 2-201
Demographic aging and sustainable transportation Department de Genies Civil, Geologique et des Mines, Ecole Polytechnique Montréal	Montréal, Canado February 18-201
Invited Talk, Speaker	rebluary 16-201
Positive and Normative Aspects of Accessibility Measurements	Montréal, Canado
nstitut national de la recherche scientifique-Urbanisation Culture Société • Invited Talk, Speaker	February 16-201
Social Networks and Information and Communication Technology: Implications for	Washington, D.C., US
Activities in Real and Virtual Spaces Repth Annual Meeting of the Transportation Research Board	
Panel Session, Panelist	January 13-201
Selected topics in spatial analysis	São Paulo, Braz
Universidade de São Paulo Graduate Seminar, Instructor	August 18-200
Networks and behavior	São José dos Campos, Braz
NSTITUTO NACIONAL DE PESQUISAS ESPACIAIS Invited Talk, Speaker	August 14-200
ntroducing spatial analysis in transportation research	Sao Cãrlos, Braz
Dept. of Transport Engineering, Universidade São Paulo-Sao Cãrlos · Invited Talk, Speaker	August 6-200
Elección de modos de transporte y planificación de infraestructuras	Madrid, Spai
FRANSYT, UNIVERSIDAD POLITÉCNICA DE MADRID Graduate Seminar, Instructor	July 15-200
Publishing in a spatial analysis journal	Las Vegas, US
Annual Meeting of the Association of American Geographers Panel Session, Panelist	March 22-200
Análisis espacial y sistemas de transporte, matrimonio de conveniencia o amor a segunda vista?	Concepción, Chil
Dept. of of Civil Engineering, Universidad de Concepción • Invited Talk, Speaker	March 12-200
Uso de tiempo y exclusión social en Canadá: Una investigación de actividades	Concepción, Chil
comerciales y de servicios desde la perspectiva de grupos vulnerables Dept. of of Civil Engineering, Universidad de Concepción	
Invited Talk, Speaker	March 9-200
Mobility and social exclusion in Canadian communities: An empirical investigation of	Ottawa, Canad
opportunity access and deprivation from the perspective of vulnerable groups	•
Human Resources and Social Development Canada Presentation of Final Report, Presenter	February 13-200
Modeling activity spaces using short term travel surveys	Montréal, Canad
School of Urban Planning, McGill University Invited Talk, Speaker	February 12-200
Econometric techniques for urban transport and land use analysis	Montréal, Canaa
DEPARTMENT DE GENIES CIVIL, GEOLOGIQUE ET DES MINES, ECOLE POLYTECHNIQUE MONTRÉAL	February 9 to 12-200

• Short Course, Instructor

Social Networks and Travel Washington, D.C., USA 88TH ANNUAL MEETING OF THE TRANSPORTATION RESEARCH BOARD January 11-2009 · Panel Session, Panelist Jobs and the Single Parent: Accessibility Analysis in the City of Toronto São Paulo, Brazil FACULTY OF ECONOMICS, ADMINISTRATION, AND ACCOUNTING OF THE UNIVERSIDADE DE SÃO PAULO October 31-2008 · Invited Talk, Speaker Selected topics in spatial analysis São Paulo, Brazil Universidade de São Paulo October 23 and 30-2008 · Short Course, Instructor A simulation investigation of weight matrix coding schemes Cartagena, Spain Universidad Politécnica de Cartagena October 10-2008 • 3rd Seminar of Spatial Econometrics Jean Paelinck, Keynote Speaker **Movilidad Sostenible** Santander, Spain Universidad Internacional Menéndez Pelayo Invited Talk, Speaker Spatial analysis of property prices, a comparison of techniques and heuristics Vienna, Austria INSTITUTE FOR ECONOMIC GEOGRAPHY AND GISCIENCE, VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS ADMINISTRATION July 25-2008 · Invited Talk, Speaker Modelos locales: reflexiones sobre su utilidad para análisis inferencial e interpolación Madrid, Spain espacial INSTITUTE LAWRENCE R. KLEIN, UNIVERSIDAD AUTÓNOMA DE MADRID July 17-2008 Invited Talk, Speaker Técnicas econométricas para el análisis de sistemas de transporte y usos de suelo urbano Madrid, Spain DEPARTMENT OF TRANSPORTATION, UNIVERSIDAD POLITÉCNICA DE MADRID June 23 to 25-2008 · Graduate Seminar, Instructor Pruebas de hipótesis en estadísticos y modelos espaciales locales Cartagena, Spain Universidad Politécnica de Cartagena June 20-2008 · Invited Talk, Speaker Topología de redes y econometría espacial Zaragoza, Spain DEPARTMENT OF ECONOMICS, UNIVERSIDAD DE ZARAGOZA May 23-2008 · Invited Talk, Speaker "Riding in Cars with Seniors" Geographical perspectives on transportation modes and Mississauga, Canada distance traveled by the elderly DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF TORONTO IN MISSISSAUGA March 12-2008 · Invited Talk, Speaker Eliciting travel cost information using a web-based data collection tool: Preliminary Toronto, Canada results from a graduate teaching project DEPARTMENT OF CIVIL ENGINEERING, UNIVERSITY OF TORONTO November 30-2007 Invited Talk, Speaker Transportation and spatial analysis: Marriage of convenience or love at second sight? Toronto, Canada DEPARTMENT OF GEOGRAPHY, RYERSON UNIVERSITY November 19-2007 · Invited Talk, Speaker Spatial analysis and travel behavior Buffalo, USA DEPARTMENT OF GEOGRAPHY, STATE UNIVERSITY OF NEW YORK AT BUFFALO February 23-2007 · Invited Talk, Speaker

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Networks, social influence, and behavior: Current research and outstanding challenges

STATE UNIVERSITY OF NEW YORK AT BUFFALO

· Geographic Information Science Integrative Graduate Education and Research Training Program, Presenter

Buffalo, USA

February 23-2007

Toronto, Canada June 12 to 15-2005

• Processus: Second International Colloquium on the Behavioural Foundations of Integrated Land-use and Transportation Models, Discussant

Spatial effects in hedonic price functions

Toronto, Canada

July 22-2003

CENTRE FOR THE STUDY OF COMMERCIAL ACTIVITY, RYERSON UNIVERSITY

· Invited Talk, Speaker

University of Toronto

Spatial parametric nonstationarity

Waterloo, Canada

March 13-2003

Civil Engineering

Engineering and Society

Engineering and Society

WILFRIED LAURIER UNIVERSITY

· Students of Spatial Statistics (SOS2), Speaker

Training of Highly Qualified Personnel

SUPERVISION AT A GLANCE

Level	Program	Sole Supervisor	Co-supervisor	Withdrawn from Program
Doctoral	Geography	8	-	3
Doctoral	Civil Engineering	-	2	-
Doctoral	Economics	-	1	-
Master	Geography	10	5	1
Master	Public Health	1	1	-
Master	Civil Engineering	-	8	-
Master	Economics	-	4	-
Undergraduate	Civil Engineering	2	-	-
Undergraduate	Engineering and Society	9	1	-
Undergraduate	Geography	13	1	-
Undergraduate	Life Sciences	2	-	-
Undergraduate	Physics	1	-	-

UNDERGRADUATE SUPERVISION

Adam Howell (McMaster University, Canada)

Zibby Petch (McMaster University, Canada	2010
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Karolina Krol (McMaster University, Canada)	2009

Josh Arbess (McMaster University, Canada) 202

Josh Arbess (McMaster University, Canada)	2020
Total fill be a fill the fill te for the fill	2020

Co-supervised with Sanathan Kassiedass, Senior Advisor, Innovation and New Mobility – Metrolinx	Enaineerina and Society

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Samuel Greg Smilski (McMaster University	. Canada)			2020

	Engineering and Society
Gabriela Tokarska (McMaster University Canada)	2012

Gabrieta Tokarska (McMaster Offiversity, Canada)	2013

Mike McKnight (McMaster University, Canada)	2012
	Engineering and Society

Alexander Eryuzlu (McMaster University, Canada)	2009

	Engineering and Society

Engineering and Society

2008

Matt G. Sonnenberg (McMaster University, Canada)	2005
Subaita Refaaf (McMaster University, Canada)	Engineering and Society 2021
,	Geography
William Li (McMaster University, Canada)	2019
	Geography
Dylan Ward (McMaster University, Canada)	2019
	Geography
Ruikang Lin (McMaster University, Canada)	2018
	Geography
Alexander Moriopoulous (McMaster University, Canada)	2018
	Geography
Tyler Marr (McMaster University, Canada)	2018
	Geography
Jill Scott (McMaster University, Canada)	2017
Discrite They (MaMaster Heisensites Canada)	Geography
Bingjie Zhu (McMaster University, Canada)	2017 Geography
Emily Byford (McMaster University, Canada)	2017
Limity byford (McMaster Offiversity, Callada)	Geography
Katelyn Penney (McMaster University, Canada)	2015
nately in chiney (memaster oniversity, canada,	Geography
Katelyn Penney (McMaster University, Canada)	2013
	Geography
Christine Fandrich (McMaster University, Canada)	2012
	Geography
David Snell (McMaster University, Canada)	2009
	Geography
Steve Gitao (McMaster University, Canada)	2005
CO-SUPERVISED WITH PAVLOS KANAROGLOU	Geography
Amanda Rorat (McMaster University, Canada)	In Progress
	Life Sciences
Nadhiyya Shabir (McMaster University, Canada)	2021
	Life Sciences
Salvatore Vivona (McMaster University, Canada)	2017
	Physics
MASTER'S SUPERVISION	
Mahdis Moghadasi (McMaster University, Canada)	2024
manaio mognitudos (memaster o moetoto), o anatala,	Geography
Niloofar Nalaee (McMaster University, Canada)	2024
	Geography
Bruno Dias dos Santos (INPE, Brazil, Brazil)	2023
Co-supervised with Silvana Amaral and Carolina Pinho	Geography
John Merral (McMaster University, Canada)	2021
	Geography
Elise Desjardins (McMaster University, Canada)	2020
	Public Health
Sean Sears (McMaster University, Canada)	2020
	Geography

Zoha Anjum (McMaster University, Canada)	2019
Co-supervised with Sarah Dickson and Corinne Wallace	Public Health
Rodrigo Victoriano (Universidad de Concepcion, Chile)	2018
Co-supervised with Juan A. Carrasco	Civil Engineering
Alvaro E. Toledo (Universidad de Concepcion, Chile)	2018
Co-supervised with Juan A. Carrasco	Civil Engineering
Christine Fandrich (McMaster University, Canada)	Withdrew from Program
	Geography
Edivaldo C. Neves (Universidade Federal de Pernambuco, Brazil)	2013
CO-SUPERVISED WITH TATIANE MENEZES	Economics
Mario Reyes (McMaster University, Canada)	2013
	Geography
Sammara C. Soares (Universidade Federal de Pernambuco, Brazil)	2012
CO-SUPERVISED WITH TATIANE MENEZES	Economics
Kristina Cimaroli (McMaster University, Canada)	2012
Co-supervised with K. Bruce Newbold	Geography
Jarin Esita (McMaster University, Canada)	2012
	Geography
Eduardo Barbosa (Universidad de Sao Paulo, Brazil)	2011
Co-supervised with Eduardo A. Haddad	Economics
Cristian Bustos (Universidad de Concepcion, Chile)	2011
CO-SUPERVISED WITH JUAN A. CARRASCO	Civil Engineering
Md Moniruzzaram (McMaster University, Canada)	2011
	Geography
Kate Whalen (McMaster University, Canada)	2011
	Geography
Nicolas M. Cespedes (Universidad de Concepcion, Chile)	2011
Co-supervised with Juan A. Carrasco	Civil Engineering
Adam Drackley (McMaster University, Canada)	2010
CO-SUPERVISED WITH K. BRUCE NEWBOLD	Geography
P.J. Saberton (McMaster University, Canada)	2010
CO-SUPERVISED WITH K. BRUCE NEWBOLD	Geography
Ana Maria Bonomi Barufi (Universidad de Sao Paulo, Brazil)	2010
CO-SUPERVISED WITH EDUARDO A. HADDAD	Economics
Ivy Dam (McMaster University, Canada)	2009
CO-SUPERVISED WITH DARREN M. SCOTT	Geography
Natalia Andrea Ruminot Villegas (Universidad de Concepcion, Chile)	2009
CO-SUPERVISED WITH JUAN A. CARRASCO	Civil Engineering
Felipe Antonio Sanhueza Cardenas (Universidad de Concepcion, Chile)	2009
CO-SUPERVISED WITH JUAN A. CARRASCO	Civil Engineering
Julien Bonin (McMaster University, Canada)	2008
	Geography
Fei Long (McMaster University, Canada)	2006
	Geography
Kenji Kawai (Tohoku University, Japan)	2002
CO-SUPERVISED WITH KAZUAKI MIYAMOTO	Civil Engineering
Eri Yamada (Tohoku University, Japan)	2001
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In Progress Bruno Dias dos Santos (McMaster University, Canada) Geography Anastasia Soukhov (McMaster University, Canada) In Progress Geography Elise Desjardins (McMaster University, Canada) In Progress Geography Fernando Romero (Universidad Politecnica de Madrid, Spain) 2020 CO-SUPERVISED WITH JOSÉ MANUEL VASALLO Civil Engineering Kate Whalen (McMaster University, Canada) 2020 Geography Tatiana Ferrari Kolodin (Universidade Federal de Minas Gerais, Brazil) 2019 CO-SUPERVISED WITH PEDRO AMARAL Economics Faten Almjlad (McMaster University, Canada) Withdrew from Program Geography Li He (McMaster University, Canada) Geography Md Moniruzzaram (McMaster University, Canada) 2014 Geography Mario Reyes (McMaster University, Canada) Withdrew from Program Geography Daniel Del Bianco (McMaster University, Canada) Withdrew from Program Geography Lucia Mejia (Universidad Politecnica de Madrid, Spain) 2011 CO-SUPERVISED WITH JOSÉ MANUEL VASALLO Civil Engineering **Steven Farber (McMaster University, Canada)** Geography Ruben Mercado (McMaster University, Canada) 2007

Geography