

### Professor

School of Earth, Environment and Society McMaster University 1280 Main St West, Hamilton, Ontario, Canada L8S 1S4

🗆 +1 905 525 9140 | 🔀 paezha@mcmaster.ca | 🏕 experts.mcmaster.ca/display/paezha | 🖸 0000-0001-6912-9919 | 🔟 2897251 | 📓 paezha | 🕡 paezha

#### 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.
- Also, too, mathematics, computer languages, science fiction, poetry, and memes.
- I have been known to look professorial on occasion.
- At this rate my only hope of being recognized is as the most promising oldest researcher in my discipline.

### 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. 1995-1997

• Thesis Title: Evaluation of Environmental Changes Caused by Urbanization

Instituto Tecnológico y de Estudios Superiores de Monterrey B.ENG.

Monterrey, Mexico

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

PROFESSOR

School of Earth, Environment and Society, McMaster University

ASSOCIATE PROFESSOR

School of Geography and Earth Sciences, McMaster University

**ASSISTANT PROFESSOR** 

**Center for Northeast Asian Studies, Tohoku University** 

RESEARCH FELLOW-LECTURER

Hamilton, Canada July 2002-June 2007

Sendai, Japan

Hamilton, Canada

July 2014-present

Hamilton, Canada

July 2007-June 2014

October 2000-March 2002

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

Monterrey, Mexico

INSTRUCTOR-TOPOGRAPHICAL SURVEY LABORATORY

January 1993-December 1993

#### INDUSTRY

Surveyor and construction site supervisor (August 1993 - March 1995) Topographical survey projects in Nuevo Leãan, Mexico, sponsored by various Municipal Public Works Departments (Monterrey, Guadalupe, Santa Catarina), and by Mercedes-Benz. These projects involved in-field data collection and computer aided design. Construction site supervision.

## **Editorial Activities**

**Editor-in-Chief** January 2008-present

JOURNAL OF GEOGRAPHICAL SYSTEMS

**Associate Editor** November 2016-August 2019

PAPERS IN REGIONAL SCIENCE

Journal of Transport Geography **Guest Editor** 

Virtual Special Issue

BECKY LOO, ANTONIO PÁEZ, LONG CHENG, JIAOE WANG

· Elderly's Mobility and the Living Environment

**Guest Editor** Transportation 42 (5)

2015

Frank Goetzke, Regine Gerike, Antonio Páez, Elenna Dugundji · Social interactions in transportation: analyzing groups and spatial networks

Journal of Transport Geography 31

DARREN M. SCOTT, ELENNA DUGUNDJI, ANTONIO PÁEZ

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

ELENNA DUGUNDJI, DARREN M. SCOTT, JUAN A. CARRASCO, AND ANTONIO PÁEZ

**Guest Editor** Environment and Planning A 44 (5)

• Urban mobility and social-spatial interaction

Transportation Research Part A -**Guest Editor** 

Policy and Practice 45 (4)

ELENNA R. DUGUNDJI, ANTONIO PÁEZ, THEO ARENTZE, JOAN L. WALKER

· Transportation and social interactions

Journal of Transport Geography 18 **Guest Editor** 

(5) 2010

2011

TIM SCHWANEN AND ANTONIO PÁEZ

STEVEN FARBER AND ANTONIO PÁEZ

• The Mobility of Older People

**Guest Editor** The Canadian Geographer 54 (1)

• Spatial Analysis in Canada

**Guest Editor** Papers in Regional Science 88 (2)

Antonio Páez · Spatial analysis of economic systems and land use change

**Guest Editor** Environment and Planning B 35 (6)

ELENNA DUGUNDJI, ANTONIO PÁEZ, THEO ARENTZE

2008

· Social networks, choices, mobility, and travel

Journal of Geographical Systems 9 **Guest Editor** 

(1)

Antonio Páez 2007

· Spatial Analysis of Urban Systems

**Editorial Board Member** January 2012-December 2017

COMPUTERS, ENVIRONMENT, AND URBAN SYSTEMS

**Editorial Board Member** April 2014-March 2017

**DECISION SUPPORT SYSTEMS** 

**Editorial Board Member** January 2014-present

**ECONOMIC AND BUSINESS LETTERS** 

**Editorial Board Member** January 2010-December 2017

**ENVIRONMENT AND PLANNING A** 

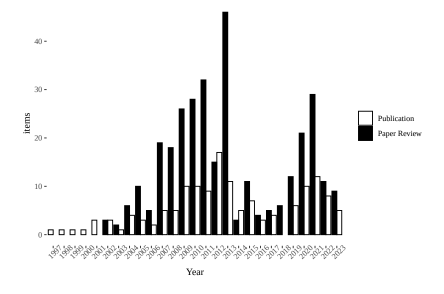


Figure 1: Reviews-to-publications by year

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	

# **Scholarly and Professional Activities**

JOURNAL REFEREE

#### 0.0.1 Number of Total Lifetime Reviews

321

#### 0.0.2 Number of Reviews in 2023

9

#### 0.0.3 Reviews-to-Publications per Year

Fig. 1 is a summary of journal reviews-to-publications per year showing contributions to peer-review relative to demands on peer-review.

## 0.0.4 Reviews per journal

AGEING AND SOCIETY	2
Annals of the Association of American Geographers	4
Applied Geography	2
Applied Spatial Analysis and Policy	3
Automotives	1
Canadian Journal of Regional Science	1
Cartography and Geographic Information Science	1
Case Studies in Transport Policy	1
Computational and Mathematical Organization Theory	1
Computers and Geosciences	1
Computers, Environment and Urban Systems	14
DECISION SUPPORT SYSTEMS	1
Ecological Applications	1
Economia Aplicada	1
Economic Modelling	Ī
Environment and Planning A	15
Environment and Planning B	6
Environmental Modelling & Assessment	1
FINDINGS	Z.
Geo-Spatial Information Science	1
Geographical Analysis	25
GeoJournal	1
HEALTH AND PLACE	Ī
HEALTH POLICY AND TECHNOLOGY	1
EEE Access	Ī
INTERNATIONAL JOURNAL OF GEOGRAPHIC INFORMATION SCIENCE	Ī
INTERNATIONAL JOURNAL OF HEALTH GEOGRAPHICS	1
INTERNATIONAL JOURNAL OF SUSTAINABLE TRANSPORTATION	3
INTERNATIONAL JOURNAL OF TRANSPORT MANAGEMENT	1
INTERNATIONAL REGIONAL SCIENCE REVIEW	2
SPRS International Journal of Geo-Information	1
Journal of Geographical Systems	<u> </u>
Journal of Regional Science	<u> </u>
Journal of the Eastern Asia Society for Transportation Studies	6
Journal of Transport and Health	3
Journal of Transport and Land Use	3
Journal of Transport Geography	27
LAND USE POLICY	ĺ
LANDSCAPE AND URBAN PLANNING	2
LANDSCAPE ECOLOGY	1
LOWLAND TECHNOLOGY INTERNATIONAL JOURNAL	2
Papers in Regional Science	6
PLoS ONE	2

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	2
Professional Geographer	2
REGIONAL SCIENCE AND URBAN ECONOMICS	3
REGIONAL STUDIES	2
RESEARCH IN TRANSPORTATION ECONOMICS	1
Social Networks	2
SOCIAL SCIENCE AND MEDICINE	5
SOCIO-ECONOMIC PLANNING SCIENCES	1
Spatial Economic Analysis	3
Studies in Regional Science	1
The Canadian Geographer	9
THE OPEN URBAN STUDIES JOURNAL	2
Transport Policy	2
Transport Reviews	2
Transportation	21
Transportation Letters	1
Transportation Research A: Policy and Practice	16
Transportation Research B: Methodological	5
Transportation Research D: Transport and Environment	5
Transportation Research F: Traffic Psychology	2 1 1 1
Transportation Science	
Transportmetrica	
Transportmetrica A: Transport Science	
TRB-TRR	46
Urban Geography	1
Urban Studies	7
Grant Reviews	
European Research Council (European Union)	2022
Panel Member	Number of reviews: 9
Swiss National Science Foundation (Switzerland)  EXTERNAL REVIEWER	<b>2015</b> Number of reviews: 1
US National Science Foundation (USA)	2013
External Reviewer	Number of reviews: 1
Fonds Wetenschappelijk Onderzoek - Vlaanderen (Canada)	2012
External Reviewer	Number of reviews: 1
University of California Davis Sustainable Transportation Center (USA)	2012
EXTERNAL REVIEWER	Number of reviews: 1
US National Science Foundation (USA)  EXTERNAL REVIEWER	2012 Number of reviews: 1
Canada Research Chair Programme (Canada)	2011
External Reviewer	Number of reviews: 1
Fonds de recherche du Quebec Nature et technologies (Canada)	2011
External Reviewer	Number of reviews: 1
Natural Science and Engineering Research Council (Canada)	2011
External Reviewer	Number of reviews: 1

**Swiss National Science Foundation (Switzerland)** 2011 Number of reviews: 1 EXTERNAL REVIEWER University of California Davis Sustainable Transportation Center (USA) EXTERNAL REVIEWER Number of reviews: 1 **US National Science Foundation (USA)** 2011 EXTERNAL REVIEWER Number of reviews: 1 Hong Kong Health and Health Services Research Fund (Canada) 2010 EXTERNAL REVIEWER Number of reviews: 1 **US National Science Foundation (USA)** 2009 EXTERNAL REVIEWER Number of reviews: 2 **US National Science Foundation (USA)** 2008 EXTERNAL REVIEWER Number of reviews: 1 **US National Science Foundation (USA)** EXTERNAL REVIEWER Number of reviews: 1 Natural Science and Engineering Research Council (Canada) EXTERNAL REVIEWER Number of reviews: 1 **US National Science Foundation (USA)** 2005 EXTERNAL REVIEWER Number of reviews: 1

## **Areas of Interest**

Spatial data analysis and statistics; transportation modeling; travel behavior; health geography; Geographic Information Systems.

#### Honours

**VISITING PROFESSORSHIPS** 

Universidad Politécnica de Madrid
VISITING PROFESSORSHIP
2008

**SCHOLARSHIPS** 

Japanese Ministry of Science, Education and Culture (Monbusho)

GRADUATE SCHOLARSHIP

Japanese Ministry of Science, Education and Culture (Monbusho)

GRADUATE SCHOLARSHIP

April, 1995-September, 1997

SCIENTIFIC AWARDS

Japan Society of Civil Engineers

57th Annual Conference of the
JSCE

BEST Presentation Award October, 2002

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

**Association of American Geographers** 

MEREDITH F. BURRILL AWARD FOR WORK OF EXCEPTIONAL MERIT AND QUALITY THAT LIES AT OR NEAR

THE INTERSECTION OF BASIC RESEARCH IN GEOGRAPHY ON THE ONE HAND, AND PRACTICAL

APPLICATIONS OR POLICY IMPLICATIONS ON THE OTHER

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

TRANSPORTATION GEOGRAPHY SPECIALTY GROUP OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS

TRAINEE HONOURS

**Elise Desjardins**Winner, Master's Competition

2021

Md Moniruzzaman Young Researcher Award

International Transportation Forum 2016

Md Moniruzzaman Aae+ Prize CANADIAN INSTITUTES FOR HEALTH RESEARCH, INSTITUTE OF AGING 2014 **Md Moniruzzaman** Ph.D. Prestige Grant WORLD CONFERENDE OF TRANSPORT RESEARCH SOCIETY 2013 **Md Moniruzzaman** Winner, Master's Competition TRANSPORTATION GEOGRAPHY SPECIALTY GROUP OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS 2012 Honorable Mention, Ph.D. **Steven Farber** Competition TRANSPORTATION GEOGRAPHY SPECIALTY GROUP OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS 2011 OTHER **Highly Cited Badge** WEB OF SCIENCE 2023 • Páez A, Lopez FA, Menezes T, Cavalcanti R, Galdino da Rocha Pitta M (2021) A spatio-temporal analysis of the environmental correlates of COVID-19 incidence in Spain, Geographical Analysis, 53 (3) 397-421 (doi:10.1111/gean.12241) **Teaching** Courses **GEO \*712 Reproducible Research Workflow** 2023 (Fall) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): NA • Enrolment: 10 students **ENVSOCTY 4GA3 Applied Spatial Statistics** 2022 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA · Enrolment: 31 students **ENVSOCTY 4LP3 Transport Policy** 2022 (Winter)  $TA \, support \, (1 \, TA = 130 \, h): \, 0/$ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 18 students **GEO \*738 Discrete Choice and Policy Analysis** 2022 (Winter) TA support (1 TA = 130 h): 0/ **GRADUATE** Co-Instructor(s): NA • Enrolment: 6 students **ENVSOCTY 3LT3 Transportation Geography** 2021 (Fall) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 30 students **GEO \*712 Reproducible Research Workflow** 2021 (Fall) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): Krysha Dukacz · Enrolment: 5 students **ENVSOCTY 4GA3 Applied Spatial Statistics** 2021 (Winter)

UNDERGRADUATE

Undergraduate

• Enrolment: 34 students

· Enrolment: 6 students

**ENVSOCTY 4LP3 Transport Policy** 

TA support (1 TA = 130 h): 1.5/

TA support (1 TA = 130 h): 0/

Co-Instructor(s): NA

Co-Instructor(s): NA

2021 (Winter)

**ENVSOCTY 3LT3 Transportation Geography** 2020 (Fall) TA support (1 TA = 130 h): 1.5/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 50 students **GEOG 4GA3 Applied Spatial Statistics** 2020 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 46 students **GEOG 4LP3 Transport Policy** 2020 (Winter) TA support (1 TA = 130 h): 0/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 15 students **GEO \*738 Discrete Choice and Policy Analysis** 2020 (Winter) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): NA • Enrolment: 6 students **GEOG 3LT3 Transportation Geography** 2019 (Fall) TA support (1 TA = 130 h): 1.5/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 52 students **GEO \*712 Reproducible Research Workflow** 2019 (Fall) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): Krysha Dukacz • Enrolment: 8 students **GEOG 4GA3 Applied Spatial Statistics** 2019 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 26 students **GEOG 4LP3 Transport Policy** 2019 (Winter) TA support (1 TA = 130 h): 0/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 15 students **GEO \*738 Discrete Choice and Policy Analysis** 2019 (Winter) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): NA • Enrolment: 6 students **GEOG 3LT3 Transportation Geography** 2018 (Fall) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 30 students **GEOG 4GA3 Applied Spatial Statistics** 2018 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 42 students **GEOG 4LP3 Transport Policy** 2018 (Winter) TA support (1 TA = 130 h): 0/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 23 students **GEOG 3LT3 Transportation Geography** 2017 (Fall) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA · Enrolment: 28 students

**GEO \*738 Discrete Choice and Policy Analysis** 2017 (Fall) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): NA • Enrolment: 1 students **GEO \*738 Discrete Choice and Policy Analysis** 2017 (Spring) *TA support (1 TA = 130 h): 0/* GRADUATE Co-Instructor(s): NA • Enrolment: 5 students **GEOG 4GA3 Applied Spatial Statistics** 2017 (Winter) TA support (1 TA = 130 h): 0.5/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 29 students **GEOG 4LP3 Transport Policy** 2017 (Winter) TA support (1 TA = 130 h): 0/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 24 students **GEOG 3LT3 Transportation Geography** 2016 (Fall) TA support (1 TA = 130 h): 2/ Undergraduate Co-Instructor(s): NA • Enrolment: 70 students **GEOG 4LT3 Analysis of Transportation Systems** 2015 (Winter) TA support (1 TA = 130 h): 0/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 16 students **GEOG 4GA3 Applied Spatial Statistics** 2014 (Fall) TA support (1 TA = 130 h): 0.5/UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 19 students **GEOG 3LT3 Transportation Geography** 2014 (Fall) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 41 students **GEOG 4LP3 Transport Policy** 2014 (Winter) TA support (1 TA = 130 h): 0/ Undergraduate Co-Instructor(s): NA • Enrolment: 9 students **GEOG 4GT3 Special Topics in GIS: Geodemographic Analysis** 2014 (Winter) TA support (1 TA = 130 h): 0/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 20 students **GEOG 4GA3 Applied Spatial Statistics** 2013 (Fall) *TA support (1 TA = 130 h): 0.5/* UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 24 students **GEOG 3LT3 Transportation Geography** 2013 (Fall) TA support (1 TA = 130 h): 0.5/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 24 students **GEOG 2LI3 Transportation and Economic Activity** 2012 (Fall) TA support (1 TA = 130 h): 2/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 92 students

GEOG 3LT3 Transportation Geography	2012 (Fall)
Undergraduate	TA support (1 TA = 130 h): 0.5/
Enrolment: 14 students	Co-Instructor(s): NA
GEOG 4LT3 Analysis of Transportation Systems	2012 (Winter)
Undergraduate	TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA
• Enrolment: 18 students	co mstructor(s). Twi
GEOG 2LI3 Transportation and Economic Activity	2011 (Fall)
Undergraduate	TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA
Enrolment: 92 students	.,,
GEOG 3LT3 Transportation Geography	2011 (Fall)
Undergraduate	TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA
• Enrolment: 25 students	
GEO *738 Discrete Choice and Policy Analysis	<b>2011 (Fall)</b> TA support (1 TA = 130 h): 0/
GRADUATE	Co-Instructor(s): NA
• Enrolment: 5 students	
GEOG 4LT3 Analysis of Transportation Systems	<b>2011 (Winter)</b> TA support (1 TA = 130 h): 2/
Undergraduate	Co-Instructor(s): NA
• Enrolment: 72 students	2010 (5-11)
GEOG 2LI3 Transportation and Economic Activity	<b>2010 (Fall)</b> TA support (1 TA = 130 h): 2/
Undergraduate  Finally and 111 students	Co-Instructor(s): NA
• Enrolment: 111 students  GEOG 4LP3 Transport Policy	2010 (Fall)
Undergraduate	TA support (1 TA = 130 h): 0/
Enrolment: 11 students	Co-Instructor(s): NA
GEOG *738 Discrete Choice and Policy Analysis	2010 (Fall)
GRADUATE	TA support (1 TA = 130 h): 0/
Enrolment: 6 students	Co-Instructor(s): NA
GEOG 4LT3 Analysis of Transportation Systems	2010 (Winter)
Undergraduate	TA support (1 TA = 130 h): 2/
Enrolment: 60 students	Co-Instructor(s): NA
GEOG 4LP3 Transport Policy	2010 (Winter)
Undergraduate	TA support (1 TA = 130 h): 0/ Co-Instructor(s): NA
• Enrolment: 23 students	co mstructor(s). Twi
GEOG 2LI3 Transportation and Economic Activity	2009 (Fall)
Undergraduate	TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA
• Enrolment: 120 students	. ,
GEOG *738 Discrete Choice and Policy Analysis	2009 (Fall)
GRADUATE	TA support (1 TA = 130 h): 0/ Co-Instructor(s): NA
Enrolment: 10 students	

UNDERGRADUATE 2.students 2.008 [Winter)  ETROIL PROFITE STATE STAT	GEOG 4S03 Advanced Topics in Spatial Analysis	2008 (Winter)
Part	Undergraduate	• • • • • • • • • • • • • • • • • • • •
DINDERGRADUATE	Enrolment: 22 students	CO-INSTRUCTOR(S): NA
Co-Instituction(s): NA   Co-Instituction(s):	GEOG 4D03 Analysis of Transportation Systems	2008 (Winter)
Enrolment: 70 students	Undergraduate	
UNDERGRADUATE  Enrolment: 134 students  GEOG *738 Discrete Choice and Policy Analysis  GRADUATE  Enrolment: 105 students  GEOG 4503 Advanced Topics in Spatial Analysis  Co-instructor(s): NA  Enrolment: 20 students  GEOG 4503 Advanced Topics in Spatial Analysis  UNDERGRADUATE  Enrolment: 20 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 53 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 53 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 25 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 25 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 25 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 25 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 403 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 4503 Advanced Topics in Spatial Analysis  October Systems  Co-instructor(s): NA  PAsupport (1 74 – 130 b): 1/Co-instructor(s): NA  PAsupport (1 74 – 130 b): 1/Co-instructor(s): NA  PAsupport (1 74 – 130 b): 1/Co-instructor(s): NA  PASUPORT (1 74 – 130 b): 1/Co-instructor(s): NA  PASUPORT (1 74 – 130 b): 1/Co-in	• Enrolment: 70 students	co-mstructor(s). NA
Final Process   Final Proce	GEOG 2HA3 Locational Analysis	
Find Interest 134 students  GEOG *738 Discrete Choice and Policy Analysis GRADUATE Find Interest 105 students FEOG 4503 Advanced Topics in Spatial Analysis UNDERGRADUATE Find Interest 205 students FEOG 4503 Advanced Topics in Spatial Analysis UNDERGRADUATE Find Interest 205 students FEOG 4503 Advanced Topics in Spatial Analysis UNDERGRADUATE Find Interest 205 students FEOG 4503 Analysis of Transportation Systems UNDERGRADUATE Find Interest 205 students FEOG 4503 Advanced Topics in Spatial Analysis FEOG 26143 Locational Analysis FEOG 2743 Locational Analysis FEOG 2743 Advanced Topics in Spatial Analysis FEOG 4503 Advanced Topics in Spatial Analysis FEOG 4603 Analysis of Transportation Systems FEOG 4603 Analysis of Transport (1 Th = 130 h; 17 Co-instructor(s); Nature (1 Th = 130 h; 17	Undergraduate	
GRADUATE         TA support (1 TA = 130 h): 0/ Co-Instructor(s): NA           Enrolment: 10 students           GEOG 4503 Advanced Topics in Spatial Analysis         2007 (Winter)           UNDERGRADUATE         Co-Instructor(s): NA           Enrolment: 20 students         2007 (Winter)           GEOG 4D03 Analysis of Transportation Systems         2007 (Winter)           UNDERGRADUATE         2007 (Winter)           Enrolment: 53 students         2006 (Fall)           Enrolment: 53 students         2006 (Fall)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/           Enrolment: 25 students         2006 (Fall)           GEOG 2HA3 Locational Analysis         2006 (Fall)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/           Enrolment: 125 students         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 0/           Enrolment: 22 students         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 0/           Enrolment: 49 students         2006 (Winter)           GEOG 2HA3 Locational Analysis         2005 (Fall)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/           Enrolment: 49 students         2005 (Fall)           GEOG 2HA3 Locational Analysis         2005 (Winter)	• Enrolment: 134 students	( )
ERROLATE  FinceIment: 10 students  GEOG 4503 Advanced Topics in Spatial Analysis  UNDERGRADUATE  FinceIment: 20 students  GEOG 4503 Analysis of Transportation Systems  UNDERGRADUATE  FinceIment: 20 students  GEOG 4503 Analysis of Transportation Systems  UNDERGRADUATE  FinceIment: 53 students  GEOG 2HA3 Locational Analysis  Co-Instructor(s): NA  FinceIment: 125 students  GEOG 4503 Advanced Topics in Spatial Analysis  Co-Instructor(s): NA  FinceIment: 125 students  GEOG 4503 Advanced Topics in Spatial Analysis  FinceIment: 22 students  GEOG 4503 Advanced Topics in Spatial Analysis  FinceIment: 22 students  GEOG 4503 Analysis of Transportation Systems  FinceIment: 25 students  GEOG 4503 Analysis of Transportation Systems  FinceIment: 49 students  GEOG 4503 Analysis of Transportation Systems  FinceIment: 49 students  GEOG 2HA3 Locational Analysis  FinceIment: 49 students  GEOG 2HA3 Locational Analysis  FinceIment: 49 students  GEOG 2HA3 Locational Analysis  FinceIment: 49 students  GEOG 4HA3 Locational Analysis  FinceIment: 49 students  FinceIment: 49 stud	GEOG *738 Discrete Choice and Policy Analysis	
GEOG 4503 Advanced Topics in Spatial Analysis         2007 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 0/ Co-Instructor(s): NA           E Enrolment: 20 students         2007 (Winter)           GEOG 4D03 Analysis of Transportation Systems         2007 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 53 students         2006 (Fall)           GEOG 2HA3 Locational Analysis         2006 (Fall)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 125 students         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 22 students         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 24 students         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 49 students         2005 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 84 students         2005 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 60 students         2005 (Winter)           UNDERGRADUATE	GRADUATE	
UNDERGRADUATE         TA support (1 TA = 130 h): 0/ Co-Instructor(s): NA           E Enrolment: 20 students         2007 (Winter)           GEOG 4D03 Analysis of Transportation Systems         2007 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 53 students         2006 (Fall)           GEOG 2HA3 Locational Analysis         2006 (Fall)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 125 students         2006 (Winter)           GEOG 4S03 Advanced Topics in Spatial Analysis         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 0/ Co-Instructor(s): NA           E Enrolment: 22 students         2006 (Winter)           GEOG 4D03 Analysis of Transportation Systems         2006 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 49 students         2005 (Fall)           UNDERGRADUATE         TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA           E Enrolment: 84 students         2005 (Winter)           GEOG 2HA3 Locational Analysis         2005 (Winter)           UNDERGRADUATE         TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA           E Enrolment: 60 students         2005 (Winter)           UNDERGRADUATE	Enrolment: 10 students	
Enrolment: 20 students  GEOG ADO3 Analysis of Transportation Systems UNDERGRADUATE Co-Instructor(s): NA  Enrolment: 53 students  GEOG 2HA3 Locational Analysis UNDERGRADUATE Enrolment: 125 students  GEOG 2HA3 Locational Analysis Enrolment: 125 students  GEOG 4SO3 Advanced Topics in Spatial Analysis Enrolment: 22 students  GEOG 4SO3 Advanced Topics in Spatial Analysis Enrolment: 22 students  GEOG 4DO3 Analysis of Transportation Systems UNDERGRADUATE Enrolment: 22 students  GEOG 4DO3 Analysis of Transportation Systems UNDERGRADUATE Enrolment: 49 students  GEOG 4HO3 Locational Analysis Enrolment: 49 students  GEOG 2HA3 Locational Analysis Enrolment: 49 students  GEOG 2HA3 Locational Analysis Enrolment: 84 students  GEOG 4HO3 Analysis of Transportation Systems  Enrolment: 84 students  GEOG 4HO3 Analysis  GEOG 4HO3 Analysis  LUNDERGRADUATE  Enrolment: 60 students  GEOG 4HO3 Advanced Topics in Spatial Analysis  LUNDERGRADUATE  Enrolment: 60 students  GEOG 4HO3 Analysis of Transportation Systems  LUNDERGRADUATE  Enrolment: 14 students  GEOG 4HO3 Analysis of Transportation Systems  LUNDERGRADUATE  Enrolment: 14 students  GEOG 4HO3 Analysis of Transportation Systems  LUNDERGRADUATE  Enrolment: 14 students  GEOG 4HO3 Analysis of Transportation Systems  LUNDERGRADUATE  Enrolment: 14 students  GEOG 4HO3 Analysis of Transportation Systems  LUNDERGRADUATE  Enrolment: 14 students  GEOG 4HO3 Analysis of Transportation Systems  LUNDERGRADUATE  Enrolment: 14 students  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA  FA support (1 TA = 130 ft): Y  Co-Instructor(s): NA	GEOG 4S03 Advanced Topics in Spatial Analysis	•
GEOG 4003 Analysis of Transportation Systems       2007 (Winter)         UNDERGRADUATE       TA support (1 TA = 130 h): 2/ CO-Instructor(s): NA         • Enrolment: 53 students       2006 (Fall)         GEOG 2HA3 Locational Analysis       2006 (Fall)         UNDERGRADUATE       TA support (1 TA = 130 h): 2/ CO-Instructor(s): NA         • Enrolment: 125 students       2006 (Winter)         GEOG 4503 Advanced Topics in Spatial Analysis       2006 (Winter)         • Enrolment: 22 students       Co-Instructor(s): NA         • Enrolment: 22 students       2006 (Winter)         UNDERGRADUATE       TA support (1 TA = 130 h): 2/ CO-Instructor(s): NA         • Enrolment: 49 students       Co-Instructor(s): NA         • Enrolment: 49 students       2005 (Winter)         • Enrolment: 49 students       TA support (1 TA = 130 h): 2/ CO-Instructor(s): NA         • Enrolment: 48 students       Co-Instructor(s): NA         • Enrolment: 48 students       TA support (1 TA = 130 h): 1/ CO-Instructor(s): NA         • Enrolment: 60 students       Co-Instructor(s): NA         • Enrolment: 60 students       TA support (1 TA = 130 h): 1/ CO-Instructor(s): NA         • Enrolment: 60 students       Co-Instructor(s): NA         • Enrolment: 60 students       Co-Instructor(s): NA         • Enrolment: 60 students       Co-Instructor(s): NA	Undergraduate	
UNDERGRADUATE  • Enrolment: 53 students  • Enrolment: 53 students  • Enrolment: 53 students  • Enrolment: 25 students  • Enrolment: 125 students  • Enrolment: 125 students  • Enrolment: 125 students  • Enrolment: 22 students  • Enrolment: 24 students  • Enrolment: 25 students  • Enrolment: 25 students  • Enrolment: 26 students  • Enrolment: 27 students  • Enrolment: 28 students  • Enrolment: 29 students  • Enrolment: 49 students  • Enrolment: 53 students  • Enrolment: 54 students  • Enrolment: 55 students  • Enrolment: 55 students  • Enrolment: 55 students  • Enrolment: 56 students  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 57 support (1 TA = 130 h): 1/CO-Instructor(s): NA  • Enrolment: 58 students  • Enrolment: 59 students  • Enrolment: 59 students  • Enrolment: 50 studen		
Enrolment: 53 students  GEOG 2HA3 Locational Analysis  UNDERGRADUATE  Enrolment: 125 students  GEOG 4S03 Advanced Topics in Spatial Analysis  Enrolment: 22 students  GEOG 4S03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  Enrolment: 49 students  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  Enrolment: 84 students  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  Enrolment: 85 students  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  Enrolment: 85 students  GEOG 4HO3 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 60 students  GEOG 4503 Advanced Topics in Spatial Analysis  LUNDERGRADUATE  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 1/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/CO-Instr	GEOG 4D03 Analysis of Transportation Systems	
GEOG 2HA3 Locational Analysis2006 (Fall)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 125 students2006 (Winter)GEOG 4S03 Advanced Topics in Spatial Analysis2006 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 0/Co-Instructor(s): NA• Enrolment: 22 students2006 (Winter)GEOG 4D03 Analysis of Transportation Systems2006 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 49 students2005 (Fall)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 84 students2005 (Fall)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 84 students2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 60 students2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 44 students2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 14 students2005 (Winter)GEOG 4D03 Analysis of Transportation Systems2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA	Undergraduate	
UNDERGRADUATE  Enrolment: 125 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  Enrolment: 22 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 22 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 2HA3 Locational Analysis  UNDERGRADUATE  Enrolment: 84 students  GEOG 2HA3 Locational Analysis  Co-instructor(s): NA  Enrolment: 84 students  GEOG 2HA3 Locational Analysis  GEOG 2HA3 Locational Analysis  Enrolment: 85 students  GEOG 2HA3 Locational Analysis  Enrolment: 86 students  GEOG 4B03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  Enrolment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  TA support (1 TA = 130 h): 1/Co-instructor(s): NA  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  TA support (1 TA = 130 h): 1/Co-instructor(s): NA  Enrolment: 14 students		
Enrolment: 125 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  Enrolment: 22 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 49 students  GEOG 2HA3 Locational Analysis  Enrolment: 60 Students  GEOG 4HA3 Locational Analysis  UNDERGRADUATE  Enrolment: 60 students  GEOG 4HA3 Locational Analysis  UNDERGRADUATE  Enrolment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  Enrolment: 60 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Enrolment: 14 students	•	, ,
GEOG 4S03 Advanced Topics in Spatial Analysis2006 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 0/Co-Instructor(s): NA• Enrolment: 22 students2006 (Winter)GEOG 4D03 Analysis of Transportation Systems2006 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 49 students2005 (Fall)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 84 studentsCo-Instructor(s): NAUNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 60 studentsTA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 60 students2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 60 students2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 14 students2005 (Winter)GEOG 4D03 Analysis of Transportation Systems1A support (1 TA = 130 h): 2/Co-Instructor(s): NAUNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA	Undergraduate	
UNDERGRADUATE  • Enrolment: 22 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  • Enrolment: 49 students  GEOG 2HA3 Locational Analysis  • Enrolment: 84 students  GEOG 4HA3 Locational Analysis  • Enrolment: 84 students  GEOG 4HA3 Locational Analysis  • Enrolment: 60 students  GEOG 4B03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  • Enrolment: 60 students  GEOG 4B03 Advanced Topics in Spatial Analysis  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  TA support (1 TA = 130 h): 2/Co-Instructor(s): NA  TA support (1 TA = 130 h): 2/Co-Instructor(s): NA  TA support (1 TA = 130 h): 2/Co-Instructor(s): NA		2222 (11)
• Enrolment: 22 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  • Enrolment: 49 students  GEOG 2HA3 Locational Analysis  • Enrolment: 84 students  GEOG 4HA3 Locational Analysis  • Enrolment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  • Enrolment: 60 students  GEOG 4503 Advanced Topics in Spatial Analysis  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  TA support (1 TA = 130 h): 1/ CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/ CO-Instructor(s): NA  TA support (1 TA = 130 h): 2/ CO-Instructor(s): NA		, ,
GEOG 4D03 Analysis of Transportation Systems2006 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 49 students2005 (Fall)GEOG 2HA3 Locational Analysis2005 (Fall)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA• Enrolment: 84 students2005 (Winter)GEOG 2HA3 Locational Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 60 students2005 (Winter)GEOG 4S03 Advanced Topics in Spatial Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 14 studentsCo-Instructor(s): NAGEOG 4D03 Analysis of Transportation Systems2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA		• • • • • • • • • • • • • • • • • • • •
UNDERGRADUATE  Final ment: 49 students  GEOG 2HA3 Locational Analysis  UNDERGRADUATE  Final ment: 84 students  GEOG 2HA3 Locational Analysis  Final ment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  Final ment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  Final ment: 14 students  GEOG 4D03 Analysis of Transportation Systems  Final ment: 14 students  GEOG 4D03 Analysis of Transportation Systems  Final ment: 14 students  GEOG 4D03 Analysis of Transportation Systems  Final ment: 14 students  GEOG 4D03 Analysis of Transportation Systems		2006 (14% )
CO-Instructor(s): NA         • Enrolment: 49 students         GEOG 2HA3 Locational Analysis       2005 (Fall)         UNDERGRADUATE       TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA         • Enrolment: 84 students       2005 (Winter)         GEOG 2HA3 Locational Analysis       2005 (Winter)         UNDERGRADUATE       TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA         • Enrolment: 60 students       2005 (Winter)         GEOG 4S03 Advanced Topics in Spatial Analysis       2005 (Winter)         UNDERGRADUATE       TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA         • Enrolment: 14 students       2005 (Winter)         GEOG 4D03 Analysis of Transportation Systems       2005 (Winter)         UNDERGRADUATE       TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA		, ,
GEOG 2HA3 Locational Analysis2005 (Fall)UNDERGRADUATETA support (1 TA = 130 h): 2/CO-Instructor(s): NA• Enrolment: 84 students2005 (Winter)GEOG 2HA3 Locational Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/CO-Instructor(s): NA• Enrolment: 60 students2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/CO-Instructor(s): NA• Enrolment: 14 studentsTA support (1 TA = 130 h): 1/CO-Instructor(s): NAGEOG 4D03 Analysis of Transportation Systems2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/CO-Instructor(s): NA		• • • • • • • • • • • • • • • • • • • •
UNDERGRADUATETA support (1 TA = 130 h): 2/ Co-Instructor(s): NA• Enrolment: 84 students2005 (Winter)GEOG 2HA3 Locational Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/ Co-Instructor(s): NA• Enrolment: 60 students2005 (Winter)GEOG 4S03 Advanced Topics in Spatial Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/ Co-Instructor(s): NA• Enrolment: 14 students2005 (Winter)GEOG 4D03 Analysis of Transportation Systems2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/ Co-Instructor(s): NA		2005 (5~!!)
• Enrolment: 84 students  GEOG 2HA3 Locational Analysis  UNDERGRADUATE  • Enrolment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  UNDERGRADUATE  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Co-Instructor(s): NA  TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA  TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA	•	
GEOG 2HA3 Locational Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 60 studentsCo-Instructor(s): NAGEOG 4S03 Advanced Topics in Spatial Analysis2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 1/Co-Instructor(s): NA• Enrolment: 14 studentsCo-Instructor(s): NAGEOG 4D03 Analysis of Transportation Systems2005 (Winter)UNDERGRADUATETA support (1 TA = 130 h): 2/Co-Instructor(s): NA		Co-Instructor(s): NA
UNDERGRADUATE  • Enrolment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  UNDERGRADUATE  Co-Instructor(s): NA  TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA  TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA  TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA		2005 (Winter)
• Enrolment: 60 students  GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  UNDERGRADUATE  TA support (1 TA = 130 h): 1/ Co-Instructor(s): NA  TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA	•	TA support (1 TA = 130 h): 1/
GEOG 4S03 Advanced Topics in Spatial Analysis  UNDERGRADUATE  • Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  UNDERGRADUATE  Co-Instructor(s): NA  **TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA  **TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA	Enrolment: 60 students	Co-Instructor(s): NA
• Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  Co-Instructor(s): NA  2005 (Winter)  TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA		2005 (Winter)
• Enrolment: 14 students  GEOG 4D03 Analysis of Transportation Systems  UNDERGRADUATE  2005 (Winter)  TA support (1 TA = 130 h): 2/ Co-Instructor(s): NA	Undergraduate	
UNDERGRADUATE  TA support (1 TA = 130 h): 2/  Co-Instructor(s): NA	Enrolment: 14 students	Co-Instructor(s): NA
UNDERGRADUATE  Co-Instructor(s): NA	GEOG 4D03 Analysis of Transportation Systems	2005 (Winter)
	Undergraduate	• • • • • • • • • • • • • • • • • • • •
· Lindinent. 40 Students	Enrolment: 40 students	co manucior(a). IVA

510-654 Advanced Topics in Spatial Analysis 2005 (Winter) TA support (1 TA = 130 h): 1/ DIPLOMA-CERTIFICATE Co-Instructor(s): NA • Enrolment: 6 students 510-657 Applied Project 2005 (Winter) TA support (1 TA = 130 h): 0/ DIPLOMA-CERTIFICATE Co-Instructor(s): NA • Enrolment: 2 students 510-655 Major Project 2005 (Winter) TA support (1 TA = 130 h): 1/ DIPLOMA-CERTIFICATE Co-Instructor(s): Pavlos Kanaroglou, Bruce Newbold • Enrolment: 4 students **GEOG \*715 Transport Policy and Elderly Mobility** 2004 (Spring) TA support (1 TA = 130 h): 0/ GRADUATE Co-Instructor(s): NA · Enrolment: 1 students 510-654 Introduction to Spatial Statistics 2004 (Spring) *TA support (1 TA = 130 h): 1/* DIPLOMA-CERTIFICATE Co-Instructor(s): NA • Enrolment: 7 students **GEOG 4S03 Advanced Topics in Spatial Analysis** 2004 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 29 students **GEOG 4D03 Analysis of Transportation Systems** 2004 (Winter) TA support (1 TA = 130 h): 2/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 39 students 510-655 Major Project 2004 (Winter) TA support (1 TA = 130 h): 1/ DIPLOMA-CERTIFICATE Co-Instructor(s): Bruce Newbold • Enrolment: 6 students **GEOG 2HA3 Locational Analysis** 2003 (Fall) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 29 students 510-654 Introduction to Spatial Statistics 2003 (Fall) TA support (1 TA = 130 h): 1/ DIPLOMA-CERTIFICATE Co-Instructor(s): NA • Enrolment: 16 students **GEOG 2HA3 Locational Analysis** 2003 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 60 students **GEOG 4D03 Analysis of Transportation Systems** 2003 (Winter) TA support (1 TA = 130 h): 1/ UNDERGRADUATE Co-Instructor(s): NA • Enrolment: 29 students 510-655 Major Project 2003 (Winter) TA support (1 TA = 130 h): 1/ DIPLOMA-CERTIFICATE

Co-Instructor(s): Pavlos Kanaroglou, Bruce Newbold

• Enrolment: 8 students

#### TOTAL NUMBER OF COURSES TAUGHT

Undergraduate: 53

Graduate: 13

TOTAL NUMBER OF STUDENTS

Undergraduate: 2239

Graduate: 79

## **Supervisorships**

#### **UNDERGRADUATE** (CIVIL ENGINEERING):

Zibby Petch (McMaster University, April 2010) Short term bike facility utilization study (undergraduate project)

Karolina Krol (McMaster University, April 2009) Urban form and transportation patterns, data collection and organization

#### McMaster Engineering and Society Program - Metrolinx Rob MacIsaac Fellowship:

Josh Arbess (McMaster University, January 2020 â⊠⊠ June 2020) Mapping the Adoption of Mobility-as-a-Service in the Greater Toronto and Hamilton Area: An Analysis of Demographics, Travel Patterns and Technology (with Sanathan Kassiedass, Senior Advisor, Innovation and New Mobility â⊠⊠ Metrolinx)

#### McMaster Engineering and Society Program - Inquiry Paper:

Josh Arbess (McMaster University, April 2021) The 15-minute neighborhood

Samuel Greg Smilski (McMaster University, April 2020) What factors influence the supply and demand of affordable housing in Hamilton, and how can the development of the LRT contribute to alleviating the affordable housing crisis?

Gabriela Tokarska (McMaster University, April 2013) Transit system integration in the Greater Toronto and Hamilton Area

Mike McKnight (McMaster University, April 2012) Why are there so few high-occupancy vehicles in the road today?

Alexander Eryuzlu (McMaster University, April 2009) An Inquiry into the Sustainability of Waste-to-Energy Conversion Facilities: An Analysis of the Environmental, Social, and Economic Perspectives

Adam Howell (McMaster University, April 2008) Mobility tools ownership in Hamilton: Analysis and implications

Doug C. Sharpe (McMaster University, April 2006) Urban form and sustainable transport in Hamilton

Justin M. Potalivo (McMaster University, April 2005) Electronic Devices and Traffic Control and Mitigation Strategies: What is their Role in the City of Hamilton?

Matt G. Sonnenberg (McMaster University, April 2005) Futures and Issues in Public Transportation in the Greater Toronto Area

#### Undergraduate (Geography):

Subaita Refaaf (McMaster University, April 2021) Methods of Increasing Ontario's Transit System Efficiency and Ridership via Technological Innovations William Li (McMaster University, August 2019) Comparing Tokyo and Vancouver: Transportation Planning for Urban Railways

Dylan Ward (McMaster University, April 2019) Retrofitting Suburban Transit

Ruikang Lin (McMaster University, December 2018) How can light rail transits (LRTs) contribute to improvement of cities? Case studies around the world using a Socio-Ecological Model (SEM)

Alexander Moriopoulous (McMaster University, December 2018) Walkability

Tyler Marr (McMaster University, April 2018) Tactical Urbanism

Jill Scott (McMaster University, Summer 2017) Night Walkability of Hamilton, Ontario As Viewed by the City's Deaf Community (Undergraduate Research Summer Award)

Bingjie Zhu (McMaster University, Summer 2017) Comparing renewable energy development between Germany and Canada (Independent Study in Earth and Environmental Science)

Emily Byford (McMaster University, April 2017) Transportation and Personal Well-Being: How Active and Passive Travel Impact Environmental, Physical and Mental Well-Being of Transportation Users (Independent Study in Geography)

Katelyn Penney (McMaster University, Terms 1-2, 2014-2015) Parks and BMI

Katelyn Penney (McMaster University, April 2013) Traffic Predictions of the Potential Removal of The Gardiner Expressway

Christine Fandrich (McMaster University, April 2012) Estimating McMaster's Transportation Carbon Footprint

David Snell (McMaster University, April 2009) A qualitative analysis of access to public transportation in Toronto, Ontario

Steve Gitao (McMaster University, April 2005) A Spatial Analysis of University Donations: The Case of McMaster University (with Pavlos Kanaroglou)

#### UNDERGRADUATE (LIFE SCIENCES):

Nadhiyya Shabir (McMaster University, April 2021) The Occurrences of Infectious Outbreaks in Toronto Long-Term Healthcare Facilities: 2016-2020

#### **UNDERGRADUATE (PHYSICS):**

Salvatore Vivona (McMaster University, April 2017) Using Blended Two-Stage Floating Catchment Areas to Calculate Accessibility to Primary Health Care by Seniors

#### MASTER

Niloofar Nalaee (McMaster University, September 2021 - in progress) Mobility analytics using social media

Bruno Dias dos Santos (INPE, Brazil, May 2023) Identifying urban and socio-environmental patterns of Amazon cities (with Silvana Amaral and Carolina Pinho)

John Merral (McMaster University, September 2021) School closures and property values in Hamilton

Elise Desjardins (McMaster University; Masters in Public Health, September 2020) Cycling patterns in Hamilton

Sean Sears (McMaster University, July 2020) Goods movement in Canada

Zoha Anjum (McMaster University; Masters in Public Health, September 2019) Water and health in Kenya (co-supervised with Sarah Dickson and Corinne Wallace)

Rodrigo Victoriano (Universidad de Concepcion, Chile; January 2018) Time, Space, Money, and Social Interaction: Using Machine Learning to Classify People's Mobility Strategies through Four Key Dimensions (with Juan A. Carrasco)

Alvaro E. Toledo (Universidad de Concepcion, Chile; January 2018) A Spatial Analysis of the Impacts of a New Subway Line on Public Transport Demand Using Smart Card Data (with Juan A. Carrasco)

Christine Fandrich (McMaster University; September 2017 - withdrew from program) Housing prices in Hamilton

Edivaldo C. Neves (Universidade Federal de Pernambuco, August 2013) Poles of Crime in Recife: A Spatial Analysis (with Tatiane Menezes).

Mario Reyes (McMaster University; September 2013) Cycling infrastructure, data collection and analysis.

Sammara C. Soares (Universidade Federal de Pernambuco, August 2012) Inequalities in self-assessed health in Brazil (with Tatiane Menezes).

Kristina Cimaroli (McMaster University; September 2012) Donor return behavior (with K. Bruce Newbold).

Jarin Esita (McMaster University; June 2012) Accessibility to blood donation clinics: an individual approach.

Eduardo Barbosa (Universidad de Sao Paulo, Brazil; December 2011) Climate change and land use patterns in Brazil (with Eduardo Haddad)

Cristian Bustos (Universidad de Concepcion, Chile; December 2011) The geography of social networks in Concepcion, Chile (with Juan A. Carrasco)

Md Moniruzzaram (McMaster University; September 2011) Accessibility and built environment effects on transit use.

Kate Whalen (McMaster University; September 2011) Travel preferences and choices of university students and the role of active travel.

Nicolas M. Cespedes (Universidad de Concepcion, Chile; February 2011) T-communities and spatial autocorrelation (with Juan A. Carrasco).

Adam Drackley (McMaster University; July 2010) Blood donor behavior in Canada: A disaggregate analysis (with K. Bruce Newbold).

P.J. Saberton (McMaster University; July 2010) An investigation into the geographical variations in blood donation in Canada's major population centers (with K. Bruce Newbold).

Ana Maria Bonomi Barufi (Universidad de Sao Paulo, Brazil; February 2010) Infant mortality in Brazil (with Eduardo Haddad)

Ivy Dam (McMaster University; September 2009) Telework and the structure of workplace social interactions (with Darren M. Scott)

Natalia Andrea Ruminot Villegas (Universidad de Concepcion, Chile; August 2009) Vulnerable nodes in networks: An autocorrelation approach (with Juan A. Carrasco)

Felipe Antonio Sanhueza Cardenas (Universidad de Concepcion, Chile; August 2009) Data collection and analysis of mode choice at McMaster University (with Juan A. Carrasco)

Julien Bonin (McMaster University; September 2008) Travel behavior of shoppers in Canada: Urban and rural perspectives

Fei Long (McMaster University; June 2006) Spatial Analysis of Real Estate Data: The Case of the City of Toronto

Kenji Kawai (Tohoku University; April 2002) Interpolation of Spatial Data in Urban Models based on Geographically Weighted Regression and Kriging (with Kazuaki Miyamoto)

Eri Yamada (Tohoku University; March 2001) Accessibility Analysis of Transportation Networks in Eastern Asia (with Kazuaki Miyamoto)

#### **DOCTORAL**

Anastasia Soukhov (McMaster University; September 2021-in progress) Developing data-driven standards for evaluation of motorized transportation equity

Mahdis Moghadasi (McMaster University; September 2021-in progress) Developing data-driven standards for evaluation of active transportation equity

Elise Desjardins (McMaster University; September 2020-in progress) Children independent mobility

Fernando Romero (Universidad Politecnica de Madrid; September 2019-September 2020) Acceptability of Traffic Demand Management Measures (with José Manuel Vasallo)

Tatiana Ferrari Kolodin (Universidade Federal de Minas Gerais; September 2019-in progress) Urban Form and Sustainable Transportation (with Pedro Amaral)

Faten Almilad (McMaster University; September 2017-withdrew from program)

Mario Reyes (McMaster University; 2013-withdrew from program) Cycling travel behavior

Daniel Del Bianco (McMaster University; 2012-in progress) Assessing the Impact of Elementary School Closures in the City of Hamilton

Kate Whalen (McMaster University; 2011-2020) The Role of Reflection in Learning through Experience: A Framework and Guide for Students and Educators.

Li He (McMaster University; September 2016) Methodological considerations on the spatial and temporal analysis of violent crime patterns and the identification of social and environmental correlates of crime

Md Moniruzzaram (McMaster University; June 2014) Mobility in Aging: Travel behavior and Implications for Physical Activity.

Lucia Mejia (Universidad Politecnica de Madrid; April 2011) Transportation Infrastructure Impacts on House Prices and Firms' Location: The Effect of a New Metro Line in the Suburbs of Madrid (with Jose Manuel Vasallo)

Steven Farber (McMaster University; June 2010) The social costs of automobility

Ruben Mercado (McMaster University; August 2007) Policy perspectives on transportation and aging

## Supervisory Committees (All are doctoral unless otherwise noted)

Ricardo Lourenco Barros (McMaster University; 2022-) Understanding vegetation dynamics with satellite observations and Explainable Artificial Intelligence (XAI)

Samira Hamidetehrani (McMaster University; 2020-) User Preferences and Intentions Regarding Shared Automated Vehicles in Canadian Metropolitan Areas

Christina Borowiec (McMaster University; 2019-) Active travel

Shaila Jamal (McMaster University; 2023) Generational differences in travel behavior

Jeremy Gabriel (McMaster University; 2023) Strata analysis

Elnaz Abotalebi (McMaster University; 2019) Consumer stated preferences survey for electric cars

Wade Genders (McMaster University; 2018) Deep Reinforcement Learning Adaptive Traffic Signal Control

Randy Bui (McMaster University; withdrew from program) Understanding Network Robustness and Critical Roadway Links in the Greater Toronto and Hamilton Area under Short-Term Disruption

Nazila Roofigari-Esfahan (McMaster University; 2016) A Framework for Spatio-Temporal Uncertainty-Aware Scheduling and Control of Linear Projects

Arash Olia (McMaster University; 2016) Modelling and Assessment of the Transportation Potential and Impacts of Connected and Automated Vehicles

Chris Higgins (McMaster University; 2015) A Value Planning Framework for Predicting and Recapturing the Value of Rapid Transit Infrastructure

Matthew Adams (McMaster University; 2015) Advancing the use of mobile monitoring data for air pollution modelling

Scott Bennett (McMaster University; 2015) Safer walking routes to school: applied and methodological geographies of child pedestrian injury

Sarah Dickin (McMaster University; September 2014) Mapping vulnerability to water-related infectious disease: an ecosystem approach

Ron Dalumpines (McMaster University; July 2014) Route choice analysis in time-geographic perspective

Kathleen Deutsch (University of California Santa Barbara; June 2013) Sense of place and travel behavior

Andrew Clarke (McMaster University; January 2013) Understanding determinants of active travel

Xudong Liu (McMaster University; withdrew from program in 2011) Integrating firmography in urban models

Jia Yang (McMaster University; withdrew from program in 2011) Modeling firm survival

Renilson Rodriguez da Silva (Universidade de Sao Paulo; completed: March 2011) Accessibility and development in the Amazon region (with Danilo Igliori)

Jamie E.L. Spinney (McMaster University; completed: September 2010) Geography, Land Values, and Municipal Taxation: A Spatial Paradigm for the Estimation and Reclamation of Rent

Kelsey MacCormack (McMaster University; completed: July 2010) Delineation of subsurface gravel units beneath the Dundas Valley, Ontario

Theodora Pouliou (McMaster University; completed: September 2009) Individual and Socio-Environmental Determinants of Obesity in Canada

Hejun Kang (McMaster University; completed: August 2008) Intra-households interactions and travel behavior Dimitris Potoglou (McMaster University; completed: April 2006) Potential demand for alternative fuelled vehicles in the City of Hamilton CMA

## **Examination Committees**

Civil Engineering) June 10, 2016

Samira Hamidetehrani (Ph.D., McMaster University; School of Earth, Environment and Society ) September 15, 2023

Daniel Van Veghel (M.Sc., McMaster University; School of Earth, Environment and Society ) August 28, 2023

Bruno Dias dos Santos (M.Sc., INPE, Brazil) May 18, 2023

Daniela Arias Molinares (Ph.D., Facultad de GeografÃa e Historia, Universidad Complutense de Madrid) May 10, 2023 Shaila Jamal (Ph.D. McMaster University; School of Earth, Environment and Society) May 9, 2023 Lucy Joseph Chabariko (Ph.D., School of Transportation Sciences, University of Hasselt) December 21, 2020 Darcy Reynard (Ph.D., Department of Earth and Atmospheric Sciences, University of Alberta) December 18, 2020 Jose Carpio-Pinedo (Ph.D., ETS Arquitectura, Universidad Politecnica de Madrid) November 19, 2020 Sami Kurani (M.A., McMaster University; School of Earth, Environment and Society) September 28, 2020 Geun (Jayden) Choi (M.A., McMaster University; School of Earth, Environment and Society) August 25, 2020 Matthew Brown (M.A., McMaster University; School of Earth, Environment and Society) April 3, 2020 Javier Delso (Ph.D., ETSI Montes, Universidad Politecnica de Madrid) February 25, 2020 Shaila Jamal (Ph.D., Comprehensive Examination, School of Geography and Earth Sciences) February 11, 2020 Kyran Cupido (Ph.D., Arizona State University, School of Mathematics and Statistical Sciences) December 6, 2019 Zoha Anjum (MPH, McMaster University, Health Research Methods, Evidence, and Impact) September 2019 Georgios Sarlas (Ph.D., ETH Zurich, Civil, Environmental, and Geomatics Engineering) July 1, 2019 Matthew Quick (Ph.D., University of Waterloo; School of Planning) April 24, 2019 Wade Genders (Ph.D., McMaster University; Civil Engineering) November 22, 2018 Quinn Hachey (M.A., McMaster University; School of Geography and Earth Sciences) December 18, 2017 Wei Lu (M.A., McMaster University; School of Geography and Earth Sciences) September 28, 2017 Charles Burke (Ph.D., McMaster University; School of Geography and Earth Sciences) December 5, 2016 Nazila Roofigari-Esfahan (Ph.D., McMaster University; Civil Engineering) August 8, 2016 Juan Pablo Ospina Zapata (Ph.D., Comprehensive Examination. Universidad Nacional de Colombia âMM Medellin;

Arash Olia (Ph.D., McMaster University; Civil Engineering) June 8, 2016

Geraldine Fuenmayor (Ph.D., University of Calgary; Civil Engineering) May 19, 2016

Sadia Yawar (M.A., McMaster University; School of Geography and Earth Sciences) April 29, 2016

An Neven (Ph.D., Hasselt University; School of Transportation Sciences) September 7, 2015

Chris Higgins (Ph.D., McMaster University; School of Geography and Earth Sciences) August 28, 2015

Matthew Adams (Ph.D., McMaster University; School of Geography and Earth Sciences) July 31, 2015

Scott Bennett (Ph.D., McMaster University; School of Geography and Earth Sciences) July 3, 2015

Wade Genders (M.A.Sc., McMaster University; Civil Engineering) November 17, 2014

Sarah Dickin (Ph.D., McMaster University; Geography) September 5, 2014

Simon Minelli (M.A.Sc., McMaster University; Civil Engineering) September 3, 2014

Ron Dalumpines (Ph.D., McMaster University; Geography) July 28, 2014

Markus Botte (Ph.D., University of Western Australia; Business) July 4, 2014

Kathleen Deutsch (Ph.D., University of California Santa Barbara; Geography) June 20, 2013

Chris Higgins (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) February 14, 2013

Andrew Clarke (Ph.D., McMaster University; Geography and Earth Sciences) September 24, 2012

Adrian Klisz (M.A., McMaster University; Geography and Earth Sciences) July 24, 2012

Sarah Dickin (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) October 24, 2011

Jia Yang (M.A., McMaster University; Geography and Earth Sciences) September 12, 2011

Xudong Liu (M.A., McMaster University; Geography and Earth Sciences) September 12, 2011

Ron Dalumpines (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) December 3, 2010

Jia Yang (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) December 2, 2010

Xudong Liu (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) December 2, 2010

Jamie E.L. Spinney (Ph.D., McMaster University; Geography and Earth Sciences) September 24, 2010

Kelsey McCormack (Ph.D., McMaster University; Geography and Earth Sciences) July 27, 2010

PJ Saberton (M.A., McMaster University; Geography and Earth Sciences) July 26, 2010

Adam Drackley (M.A., McMaster University; Geography and Earth Sciences) July 26, 2010

Kathleen Deutsch (Ph.D., Proposal Defense. University of California Santa Barbara) April 14, 2010

Daniela Schettini (Ph.D., Universidade de São Paulo; Economics) April 9, 2010

Ana Maria Bonomi Barufi (M.A., Universidade de São Paulo; Economics) February 12, 2010

Logan McLeod (Ph.D., McMaster University; Economics) November 13, 2009

Yifei Wang (M.A., McMaster University; Geography and Earth Sciences) September 18, 2009

Ivy Dam (M.A., McMaster University; Geography and Earth Sciences) September 18, 2009

Karen Wiley (M.A., McMaster University; Geography and Earth Sciences) September 10, 2009

Theodora Pouliou (Ph.D., McMaster University; Geography and Earth Sciences) September 8, 2009

Terry Li (Ph.D., The University of Queensland; School of Geography, Planning and Environmental Management) August, 2009

Gustavo Renno Rocha (M.Sc., Qualification Examination. Universidade de São Paulo; Escola de Engenharia de São Carlos) August 7, 2009

Dan Harrington (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) January 20, 2009

Kelsey MacCormack (Ph.D., Comprehensive Examination. McMaster University; Geography and Earth Sciences) September 22, 2008

Hejun Kang (Ph.D., McMaster University; Geography and Earth Sciences) August 18, 2008

Kenneth Harold Doust (Ph.D., University of New South Wales, Australia; School of Civil and Environmental Engineering) May, 2008

Sylvia He (M.A., McMaster University; Geography and Earth Sciences) August 8, 2006

Jennifer L. Campos (Ph.D., McMaster University; Psychology and Neuroscience) September 11, 2007

Jessica Becker (M.A., McMaster University; Geography and Earth Sciences) September 17, 2007

Charles Cheung (Ph.D., University of New South Wales, Australia; School of Civil and Environmental Engineering) June, 2005

## **Research and Other Funding**

• PI: Antonio Páez; team size: 3 researchers

Canadian Institutes of Health Research, Canada	CAD 25,000
Enhancing the Mobility and Health of Older Adults	2011
PI: Heather McKay; team size: 6 researchers	
Canadian Institutes of Health Research, Canada	CAD 1,500,000
WALK THE TALK: TRANSFORMING THE BUILT ENVIRONMENT TO ENHANCE MOBILITY IN SENIORS	2010-2016
PI: Heather McKay; team size: 10 researchers	
Canadian Institutes of Health Research, Canada	CAD 240,723
CANADA⊠S BLOOD FUTURES: GEOGRAPHY, DEMOGRAPHIC CHANGE, AND THE SUPPLY AND DEMAND	2010 2012
of Blood in Canada	2010-2013
Pl: Antonio Páez; team size: 4 researchers	
Natural Sciences and Engineering Research Council, Canada	CAD 95,000
CRITICAL INFRASTRUCTURE: EVALUATING THE EFFECT OF NETWORK TOPOLOGY AND	2011-2016
AUTOCORRELATION	2011-2010
Pl: Antonio Páez; team size: 1 researchers	
Natural Sciences and Engineering Research Council, Canada	CAD 8,660
INTERNATIONAL WORKSHOP FRONTIERS IN TRANSPORTATION: SOCIAL AND SPATIAL INTERACTIONS	2005
Pl: Antonio Páez; team size: 4 researchers	
Natural Sciences and Engineering Research Council, Canada	CAD 105,000
Modeling Continuous-space Contextual Effects in Transportation Systems	2003-2007
Pl: Antonio Páez; team size: 1 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 2,498,195
Mobilizing Justice	2020-2025
Pl: Steven Farber; team size: 10 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 296,830
CHILDREN'S INDEPENDENT MOBILITY ENVIRONMENTS (CHIME)	2020-2025
PI: E. Owen D. Waygood; team size: 4 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 49,705
Do Closed Schools Mean Disappearing Value? Exploring the Decapitalization of	2017 2010
Education in Neighbourhood House Prices in Hamilton	2017-2018
Pl: Christopher Higgins; team size: 2 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 91,550
PARKS, SHOPS, AND FRIENDS: HOW DO THE BUILT AND SOCIAL ENVIRONMENTS INFLUENCE TRAVEL	2010 2012
BEHAVIOR?	2010-2012
Pl: Antonio Páez; team size: 2 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 106,500
Understanding barriers to participation in sport and other physical activities	2008-2011
PI: Darren M. Scott; team size: 2 researchers	
Social Sciences and Humanities Research Council, Canada	CAD 40,000
BLOOD DONOR RESEARCH: INDIVIDUAL DETERMINANTS AND GEOGRAPHICAL PROFILE OF BLOOD	•
DONORS	2007-2008

Social Sciences and Humanities Research Council, Canada	CAD 88,212
SOCIAL INFLUENCE ON TRAVEL BEHAVIOR: A CASE STUDY OF THE DECISION TO TELECOMMUTE  • PI: Antonio Páez; team size: 2 researchers	2005-2007
Geomatics for Informed Decisions (GEOIDE), Canada	CAD 150,000
TRANSPORTATION IMPLICATIONS OF CANADA S AGING SOCIETY  • PI: Darren M. Scott; team size: 6 researchers	2003-2004
Labrage Optimal Aging Initiative, Canada	CAD 50,449
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	2014-2015
PI: Amanda Grenier; team size: 4 researchers	
McMaster Interdisciplinary Research Fund, Canada	CAD 42,000
Examining traffic safety challenges of older Pedestrians in Canada	2018-2019
PI: Antonio Páez; team size: 4 researchers	
Arts and Research Board McMaster University, Canada	CAD 1,326
Conference Grant	2010
Pl: Antonio Páez; team size: 1 researchers	
Arts and Research Board McMaster University, Canada	CAD 2,045
Conference Grant	2007
• Pl: Antonio Páez; team size: 1 researchers	
Arts and Research Board McMaster University, Canada	CAD 2,703
Conference Grant	2005
Pl: Antonio Páez; team size: 1 researchers	
McMaster University, Canada	CAD 5,000
Incentive Funding	2014
PI: Antonio Páez; team size: 1 researchers	
McMaster University, Canada	CAD 5,000
INCENTIVE FUNDING	2004
PI: Antonio Páez; team size: 1 researchers	
McMaster University, Canada	CAD 50,000
START-UP FUNDS	2002
• PI: Antonio Páez; team size: 1 researchers	
McPherson Institute-McMaster University Libraries, Canada	CAD 4,932
PUBLICATION AND EVALUATION OF THE EFFECTIVENESS OF AN OPEN-SOURCE BOOK TO TEACH SPATIAL	2021-2022
STATISTICS  • PI: Antonio Páez; team size: 2 researchers	
	CAD 2.070
Centre for Leadership in Learning McMaster University, Canada  USING SPREADSHEETS AND GRAPHICS TO IMPROVE MATHEMATICAL INTUITION IN GEOGRAPHICAL	CAD 3,078
PROBLEM SOLVING: THE CASE OF LOCATIONAL ANALYSIS	2004
PI: Antonio Páez; team size: 1 researchers	
Centre for Leadership in Learning McMaster University, Canada	CAD 800
Developing a web-based survey to collect student travel behavior information	2008
• PI: Antonio Páez; team size: 1 researchers	2000
North American Regional Science Council, US	USD 500
Travel Grant	2008
PI: Antonio Páez; team size: 1 researchers	
Human Resources and Social Development Canada, Canada	CAD 35,982
Understanding the transportation situation of Canadian adults with disabilities:	·
IDENTIFYING BARRIERS FOR ADULTS WITH DISABILITIES WHO TRAVEL LOCALLY AND LONG-DISTANCE	2009
PI: Antonio Páez; team size: 3 researchers	
Human Resources and Social Development Canada, Canada	CAD 56,804
Spatial Mismatch in Canadian Communities: The Socio-economic Outcomes of	2008
Transportation Infrastructure and Access	2008
Pl: Antonio Páez; team size: 5 researchers	

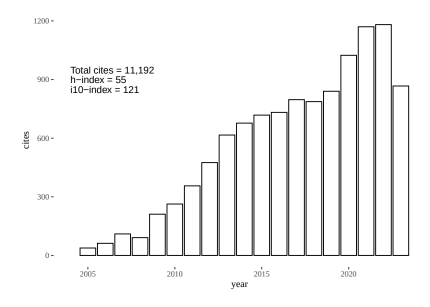


Figure 2: Citations per year according to Google Scholar

## Research Impact

Fig. 2 is a summary of research impact according to Google Scholar.

## **Lifetime Publications**

#### Books

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, & Paez, 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., & Paez, A. (2020). Climate change and land use pattern in brazil (pp. 443–472). www.scopus.com
- 2. Franklin, R. S., Leeuwen, E. S. van, & Paez, 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., & Paez, 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 autoregressive 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

#### PEER-REVIEWED JOURNAL ARTICLES (PUBLISHED)

- 1. Soukhov, A., Páez, A., Higgins, C. D., & Mohamed, M. (2023). Introducing spatial availability, a singly-constrained measure of competitive accessibility [Journal Article]. *PLOS ONE*, *18*(1), e0278468. https://doi.org/10.1371/journal.pone.0278468
- 2. Soukhov, A., & Páez, A. (2023). TTS2016R: A data set to study population and employment patterns from the 2016 transportation tomorrow survey in the greater golden horseshoe area, ontario, canada [Journal Article]. *Environment and Planning B: Urban Analytics and City Science*, 50(2), 556–563. https://doi.org/10.1177/23998083221146781
- 3. Santos, B. D. dos, Pinho, C. M. D. de, Páez, A., & Amaral, S. (2023). Identifying urban and socio-environmental patterns of brazilian amazonian cities by remote sensing and machine learning [Journal Article]. *Remote Sensing*, 15(12), 3102. https://www.mdpi.com/2072-4292/15/12/3102
- 4. Cheng, L., Wang, J., & Paez, A. (2023). Mobility of older adults and the living environment: introduction [Journal Article]. *Journal of Transport Geography*, 106, 103525. https://doi.org/10.1016/j.jtrangeo.2022.103525
- 5. Brum-Bastos, V., & Páez, A. (2023). Hägerstrand meets big data: Time-geography in the age of mobility analytics [Journal Article]. Journal of Geographical Systems, 25(3), 327–336. https://doi.org/10.1007/s10109-023-00421-0
- 6. Whalen, K., & Paez, A. (2022). Reliability of the reflective learning framework for assessing higher-order thinking in geography and sustainability courses [Journal Article]. *Journal of Geography*, 121(1), 18–33. https://doi.org/10.1080/00221341.2021.2003848
- 7. Sears, S., Moataz, M., Ferguson, M., Razavi, S., & Páez, A. (2022). Perceived barriers to the movement of goods in canada: A grounded theory investigation [Journal Article]. *Transportation Research Part A: Policy and Practice*, 162, 27–45. https://doi.org/10.1016/j.tra.2022.05.011
- 8. Paez, A. (2022). Reproducibility of research during COVID-19: Examining the case of population density and the basic reproductive rate from the perspective of spatial analysis [Journal Article]. *Geographical Analysis*, 54(4), 860–880. https://doi.org/10.1111/gean. 12307
- 9. Desjardins, E., Tavakoli, Z., Páez, A., & Waygood, E. O. (2022). *Children's access to non-school destinations by active or independent travel:*\*\*A scoping review (Electronic Article No. 19; Vol. 19). https://doi.org/10.3390/ijerph191912345
- Desjardins, E., Higgins, C. D., Scott, D. M., Apatu, E., & Páez, A. (2022). Correlates of bicycling trip flows in hamilton, ontario: Fastest, quietest, or balanced routes? [Journal Article]. *Transportation*, 49(3), 867–895. https://doi.org/10.1007/s11116-021-10197-1
- 11. Desjardins, E., Higgins, C. D., & Páez, A. (2022). Examining equity in accessibility to bike share: A balanced floating catchment area approach. *Transportation Research Part D: Transport and Environment*, 102, 103091. https://doi.org/https://doi.org/10.1016/j.trd.2021.103091
- Demitiry, M., Higgins, C. D., Páez, A., & Miller, E. J. (2022). Accessibility to primary care physicians: Comparing floating catchments with a utility-based approach. *Journal of Transport Geography*, *101*, 103356. https://doi.org/10.1016/j.jtrangeo.2022.103356
- 13. Brown, M. J., Scott, D. M., & Páez, A. (2022). A spatial modeling approach to estimating bike share traffic volume from GPS data [Journal Article]. Sustainable Cities and Society, 76, 103401. https://doi.org/10.1016/j.scs.2021.103401
- 14. Whalen, K., & Paez, A. (2021). Student perceptions of reflection and the acquisition of higher-order thinking skills in a university sustainability course [Journal Article]. *Journal of Geography in Higher Education*, 45(1), 108–127. https://doi.org/10.1080/03098265. 2020.1804843
- 15. Pereira, R. H. M., Braga, C. K. V., Servo, L. M., Serra, B., Amaral, P., Gouveia, N., & Paez, A. (2021). Geographic access to COVID-19 healthcare in brazil using a balanced float catchment area approach [Journal Article]. *Social Science & Medicine*, 273. https://doi.org/10.1016/j.socscimed.2021.113773
- 16. Paez, A., Lopez, F. A., Menezes, T., Cavalcanti, R., & Rocha Pitta, M. G. da. (2021). A spatio-temporal analysis of the environmental correlates of COVID-19 incidence in spain [Journal Article]. *Geographical Analysis*, 53(3), 397–421. https://doi.org/10.1111/gean. 12241
- 17. Páez, A., & Higgins, C. D. (2021). An examination of the accessibility implications of a pilot COVID-19 vaccination program in hamilton, ontario [Journal Article]. *Findings*. https://doi.org/10.32866/001c.24082
- 18. Paez, A. (2021). Open spatial sciences: An introduction [Journal Article]. *Journal of Geographical Systems*, 23(4), 467–476. https://doi.org/10.1007/s10109-021-00364-4
- 19. Lira, B. M., & Paez, A. (2021). Do drivers dream of walking? An investigation of travel mode dissonance from the perspective of affective values [Journal Article]. *Journal of Transport & Health*, 20. https://doi.org/10.1016/j.jth.2021.101015
- 20. Higgins, C. D., Paez, A., Kim, G., & Wang, J. (2021). Changes in accessibility to emergency and community food services during COVID-19 and implications for low income populations in hamilton, ontario [Journal Article]. Social Science & Medicine, 291. https://doi.org/10.1016/j.socscimed.2021.114442
- 21. Eldeeb, G., Mohamed, M., & Paez, A. (2021). Built for active travel? Investigating the contextual effects of the built environment on transportation mode choice [Journal Article]. *Journal of Transport Geography*, 96. https://doi.org/10.1016/j.jtrangeo.2021. 103158

- 22. Doulabi, S., Hassan, H. M., Ferguson, M. R., Razavi, S., & Paez, A. (2021). Exploring the determinants of older adults' susceptibility to pedestrians' incidents [Journal Article]. *Accident Analysis and Prevention*, 155. https://doi.org/10.1016/j.aap.2021.106100
- 23. Desjardins, E., Higgins, C. D., Scott, D. M., Apatu, E., & Paez, A. (2021). Using environmental audits and photo-journeys to compare objective attributes and bicyclists' perceptions of bicycle routes [Journal Article]. *Journal of Transport & Health*, 22. https://doi.org/10.1016/j.jth.2021.101092
- 24. Desjardins, E., Apatu, E., Razavi, S. D., Higgins, C. D., Scott, D. M., & Paez, A. (2021). "Going through a little bit of growing pains": A qualitative study of the factors that influence the route choice of regular bicyclists in a developing cycling city [Journal Article]. *Transportation Research Part F-Traffic Psychology and Behaviour*, 81, 431–444. https://doi.org/10.1016/j.trf.2021.06.005
- de Arruda, R. G., de Menezes, T. A., dos Santos, J. M. A., Paez, A., & Lopes, F. (2021). The effect of politician denialist approach on COVID-19 cases and deaths [Journal Article]. *EconomiA*, 22(3), 214–224. https://doi.org/10.1016/j.econ.2021.11.007
- 26. Victoriano, R., Paez, A., & Carrasco, J.-A. (2020). Time, space, money, and social interaction: Using machine learning to classify people's mobility strategies through four key dimensions [Journal Article]. *Travel Behaviour and Society*, 20, 1–11. https://doi.org/10.1016/j.tbs.2020.02.004
- 27. Sarlas, G., Paez, A., & Axhausen, K. W. (2020). Betweenness-accessibility: Estimating impacts of accessibility on networks [Journal Article]. *Journal of Transport Geography*, 84. https://doi.org/10.1016/j.jtrangeo.2020.102680
- 28. Romero, F., Gomez, J., Paez, A., & Manuel Vassallo, J. (2020). Toll roads vs. Public transportation: A study on the acceptance of congestion-calming measures in madrid [Journal Article]. *Transportation Research Part a-Policy and Practice*, 142, 319–342. https://doi.org/10.1016/j.tra.2020.11.001
- 29. Paez, A., Hassan, H., Ferguson, M., & Razavi, S. (2020). A systematic assessment of the use of opponent variables, data subsetting and hierarchical specification in two-party crash severity analysis [Journal Article]. *Accident Analysis and Prevention*, 144. https://doi.org/10.1016/j.aap.2020.105666
- 30. Paez, A., Anjum, Z., Dickson-Anderson, S. E., Schuster-Wallace, C. J., Martin Ramos, B., & Higgins, C. D. (2020). Comparing distance, time, and metabolic energy cost functions for walking accessibility in infrastructure-poor regions [Journal Article]. *Journal of Transport Geography*, 82. https://doi.org/10.1016/j.jtrangeo.2019.102564
- 31. Páez, A. (2020). Using google community mobility reports to investigate the growth of COVID-19 in the united states [Journal Article]. Findings. https://doi.org/10.32866/001c.12976
- Jamal, S., & Páez, A. (2020). Changes in trip-making frequency by mode during the COVID-19 emergency in bangladesh [Journal Article]. Findings. https://doi.org/10.32866/001c.17977
- 33. Jamal, S., Mohiuddin, H., & Paez, A. (2020). How do the perceptions of neighborhood conditions impact active transportation? A study in rajshahi, bangladesh [Journal Article]. *Transportation Research Part D-Transport and Environment*, 87. https://doi.org/10.1016/j.trd.2020.102525
- 34. He, L., Paez, A., Jiao, J., An, P., Lu, C., Mao, W., & Long, D. (2020). Ambient population and larceny-theft: A spatial analysis using mobile phone data [Journal Article]. *Isprs International Journal of Geo-Information*, 9(6). https://doi.org/10.3390/ijgi9060342
- 35. Cupido, K., Jevtic, P., & Paez, A. (2020). Spatial patterns of mortality in the united states: A spatial filtering approach [Journal Article]. Insurance Mathematics & Economics, 95, 28–38. https://doi.org/10.1016/j.insmatheco.2020.08.003
- 36. Whalen, K., & Paez, A. (2019). Development of a new framework to guide, assess, and evaluate student reflections in a university sustainability course [Journal Article]. *Teaching & Learning Inquiry-the Issotl Journal*, 7(1), 55–77. https://doi.org/10.20343/teachlearninqu.7.1.5
- Paez, A., Lopez, F., Ruiz, M., & Camacho, M. (2019). Inducing non-orthogonal and non-linear decision boundaries in decision trees via interactive basis functions [Journal Article]. *Expert Systems with Applications*, 122, 183–206. https://doi.org/10.1016/j.eswa. 2018.12.041
- Paez, A., Higgins, C. D., & Vivona, S. F. (2019). Demand and level of service inflation in floating catchment area (FCA) methods [Journal Article]. *Plos One*, *14*(6). https://doi.org/10.1371/journal.pone.0218773
- 39. Paez, A. (2019). Using spatial filters and exploratory data analysis to enhance regression models of spatial data [Journal Article]. *Geographical Analysis*, 51(3), 314–338. https://doi.org/10.1111/gean.12180
- 40. Martin, B., & Paez, A. (2019). Individual and geographic variations in the propensity to travel by active modes in vitoria-gasteiz, spain [Journal Article]. *Journal of Transport Geography*, 76, 103–113. https://doi.org/10.1016/j.jtrangeo.2019.03.005
- 41. Arranz-Lopez, A., Soria-Lara, J. A., Witlox, F., & Paez, A. (2019). Measuring relative non-motorized accessibility to retail activities [Journal Article]. *International Journal of Sustainable Transportation*, 13(9), 639–651. https://doi.org/10.1080/15568318.2018.1498563
- 42. Lopez, F. A., Paez, A., Carrasco, J. A., & Ruminot, N. A. (2017). Vulnerability of nodes under controlled network topology and flow autocorrelation conditions [Journal Article]. *Journal of Transport Geography*, 59, 77–87. https://doi.org/10.1016/j.jtrangeo. 2017.02.002

- 43. Lopez, F. A., & Paez, A. (2017). Spatial clustering of high-tech manufacturing and knowledge-intensive service firms in the greater toronto area [Journal Article]. *Canadian Geographer-Geographe Canadien*, 61(2), 240–252. https://doi.org/10.1111/cag.12326
- 44. He, L., Paez, A., & Liu, D. (2017). Built environment and violent crime: An environmental audit approach using google street view [Journal Article]. Computers Environment and Urban Systems, 66, 83–95. https://doi.org/10.1016/j.compenvurbsys.2017.08.
- 45. He, L., Paez, A., & Liu, D. (2017). Persistence of crime hot spots: An ordered probit analysis [Journal Article]. *Geographical Analysis*, 49(1), 3–22. https://doi.org/10.1111/gean.12107
- 46. Rojas, C., Paez, A., Barbosa, O., & Carrasco, J. (2016). Accessibility to urban green spaces in chilean cities using adaptive thresholds [Journal Article]. *Journal of Transport Geography*, 57, 227–240. https://doi.org/10.1016/j.jtrangeo.2016.10.012
- 47. Moniruzzaman, M., & Paez, A. (2016). An investigation of the attributes of walkable environments from the perspective of seniors in montreal [Journal Article]. *Journal of Transport Geography*, 51, 85–96. https://doi.org/10.1016/j.jtrangeo.2015.12.001
- 48. Lopez, F. A., Matilla-Garcia, M., Mur, J., Paez, A., & Ruiz, M. (2016). A note on the SG(m) test [Journal Article]. *Journal of Geographical Systems*, 18(1), 87–96. https://doi.org/10.1007/s10109-015-0221-7
- 49. Roofigari-Esfahan, N., Paez, A., & Razavi, S. N. (2015). Location-aware scheduling and control of linear projects: Introducing space-time float prisms [Journal Article]. *Journal of Construction Engineering and Management*, 141(1). https://doi.org/10.1061/(asce)co. 1943-7862.0000916
- 50. Neto, R. S., Duarte, G., & Paez, A. (2015). Gender and commuting time in sao paulo metropolitan region [Journal Article]. *Urban Studies*, 52(2), 298–313. https://doi.org/10.1177/0042098014528392
- 51. Moniruzzaman, M., Paez, A., Scott, D., & Morency, C. (2015). Trip generation of seniors and the geography of walking in montreal [Journal Article]. *Environment and Planning a-Economy and Space*, 47(4), 957–976. https://doi.org/10.1068/a130070p
- 52. Moniruzzaman, M., Chudyk, A., Paez, A., Winters, M., Sims-Gould, J., & McKay, H. (2015). Travel behavior of low income older adults and implementation of an accessibility calculator [Journal Article]. *Journal of Transport & Health*, 2(2), 257–268. https://doi.org/10.1016/j.jth.2015.02.006
- He, L., Paez, A., Liu, D., & Jiang, S. (2015). Temporal stability of model parameters in crime rate analysis: An empirical examination [Journal Article]. *Applied Geography*, 58, 141–152. https://doi.org/10.1016/j.apgeog.2015.02.002
- 54. Goetzke, F., Gerike, R., Paez, A., & Dugundji, E. (2015). Social interactions in transportation: Analyzing groups and spatial networks [Journal Article]. *Transportation*, 42(5), 723–731. https://doi.org/10.1007/s11116-015-9643-9
- 55. Farber, S., Ruiz Marin, M., & Paez, A. (2015). Testing for spatial independence using similarity relations [Journal Article]. *Geographical Analysis*, 47(2), 97–120. https://doi.org/10.1111/gean.12044
- 56. Wheeler, D. C., Paez, A., Spinney, J., & Waller, L. A. (2014). A bayesian approach to hedonic price analysis [Journal Article]. *Papers in Regional Science*, 93(3), 663–683. https://doi.org/10.1111/pirs.12003
- 57. Reyes, M., Paez, A., & Morency, C. (2014). Walking accessibility to urban parks by children: A case study of montreal [Journal Article]. Landscape and Urban Planning, 125, 38–47. https://doi.org/10.1016/j.landurbplan.2014.02.002
- 58. Pouliou, T., Elliott, S. J., Paez, A., & Newbold, K. B. (2014). Building obesity in canada: Understanding the individual-and neighbourhood-level determinants using a multi-level approach [Journal Article]. *Geospatial Health*, 9(1), 45–55. https://doi.org/10.4081/gh.2014.5
- 59. Moniruzzaman, M., Paez, A., & Morency, C. (2014). Compliance potential mapping: A tool to assess potential contributions of walking towards physical activity guidelines [Journal Article]. *Bmc Public Health*, 14. https://doi.org/10.1186/1471-2458-14-511
- 60. Farber, S., Bartholomew, K., Li, X., Paez, A., & Habib, K. M. N. (2014). Assessing social equity in distance based transit fares using a model of travel behavior [Journal Article]. *Transportation Research Part a-Policy and Practice*, 67, 291–303. https://doi.org/10.1016/j.tra.2014.07.013
- 61. Whalen, K. E., Paez, A., & Carrasco, J. A. (2013). Mode choice of university students commuting to school and the role of active travel [Journal Article]. *Journal of Transport Geography*, 31, 132–142. https://doi.org/10.1016/j.jtrangeo.2013.06.008
- 62. Silva, R. R. da, & Páez, A. (2013). O isolamento geoeconômico dos municípios da região norte do brasil: Uma proposta para quantificálo. *Revista Brasileira de Estudos Regionais e Urbanos*, 7(1), 1–18.
- 63. Scott, D. M., Dugundji, E. R., & Paez, A. (2013). The social dimension of activity, travel and location choice behavior [Journal Article]. Journal of Transport Geography, 31, 212–215. https://doi.org/10.1016/j.jtrangeo.2013.06.009
- 64. Paez, A., Moniruzzaman, M., Bourbonnais, P.-L., & Morency, C. (2013). Developing a web-based accessibility calculator prototype for the greater montreal area [Journal Article]. *Transportation Research Part a-Policy and Practice*, 58, 103–115. https://doi.org/10.1016/j.tra.2013.10.020
- 65. Paez, A., Lopez, F. A., Ruiz, M., & Morency, C. (2013). Development of an indicator to assess the spatial fit of discrete choice models [Journal Article]. *Transportation Research Part B-Methodological*, 56, 217–233. https://doi.org/10.1016/j.trb.2013.08.009

- 66. Paez, A., Farber, S., Mercado, R., Roorda, M., & Morency, C. (2013). Jobs and the single parent: An analysis of accessibility to employment in toronto [Journal Article]. *Urban Geography*, 34(6), 815–842. https://doi.org/10.1080/02723638.2013.778600
- 67. Paez, A., Esita, J., Newbold, K. B., Heddle, N. M., & Blake, J. T. (2013). Exploring resource allocation and alternate clinic accessibility landscapes for improved blood donor turnout [Journal Article]. *Applied Geography*, 45, 89–97. https://doi.org/10.1016/j.apgeog.2013.08.008
- 68. Paez, A. (2013). Mapping travelers' attitudes: Does space matter? [Journal Article]. *Journal of Transport Geography*, 26, 117–125. https://doi.org/10.1016/j.jtrangeo.2012.09.002
- 69. Moniruzzaman, M., Paez, A., Habib, K. M. N., & Morency, C. (2013). Mode use and trip length of seniors in montreal [Journal Article]. Journal of Transport Geography, 30, 89–99. https://doi.org/10.1016/j.jtrangeo.2013.03.007
- 70. Le Gallo, J., & Paez, A. (2013). Using synthetic variables in instrumental variable estimation of spatial series models [Journal Article]. Environment and Planning a-Economy and Space, 45(9), 2227–2242. https://doi.org/10.1068/a45443
- 71. Lavery, T. A., Paez, A., & Kanaroglou, P. S. (2013). Driving out of choices: An investigation of transport modality in a university sample [Journal Article]. *Transportation Research Part a-Policy and Practice*, 57, 37–46. https://doi.org/10.1016/j.tra.2013.09.010
- 72. Whalen, K. E., Paez, A., Bhat, C., Moniruzzaman, M., & Paleti, R. (2012). T-communities and sense of community in a university town: Evidence from a student sample using a spatial ordered-response model [Journal Article]. *Urban Studies*, 49(6), 1357–1376. https://doi.org/10.1177/0042098011411942
- 73. Scott, D. M., Dam, I., Paez, A., & Wilton, R. D. (2012). Investigating the effects of social influence on the choice to telework [Journal Article]. *Environment and Planning A*, 44(5), 1016–1031. https://doi.org/10.1068/a43223
- 74. Ruiz, M., Lopez, F., & Paez, A. (2012). Comparison of thematic maps using symbolic entropy [Journal Article]. *International Journal of Geographical Information Science*, 26(3), 413–439. https://doi.org/10.1080/13658816.2011.586327
- 75. Paez, A., Trepanier, M., & Morency, C. (2012). Modeling isoexposure to transit users for market potential analysis [Journal Article]. *Transportation Research Part a-Policy and Practice*, 46(10), 1517–1527. https://doi.org/10.1016/j.tra.2012.07.004
- 76. Paez, A., Scott, D. M., & Morency, C. (2012). Measuring accessibility: Positive and normative implementations of various accessibility indicators [Journal Article]. *Journal of Transport Geography*, 25, 141–153. https://doi.org/10.1016/j.jtrangeo.2012.03.016
- 77. Paez, A., Ruiz, M., Lopez, F., & Logan, J. (2012). Measuring ethnic clustering and exposure with the q statistic: An exploratory analysis of irish, germans, and yankees in 1880 newark [Journal Article]. *Annals of the Association of American Geographers*, 102(1), 84–102. https://doi.org/10.1080/00045608.2011.620502
- 78. Paez, A., & Farber, S. (2012). Participation and desire: Leisure activities among canadian adults with disabilities [Journal Article]. *Transportation*, 39(6), 1055–1078. https://doi.org/10.1007/s11116-012-9385-x
- 79. Moniruzzaman, M., & Paez, A. (2012). Accessibility to transit, by transit, and mode share: Application of a logistic model with spatial filters [Journal Article]. *Journal of Transport Geography*, 24, 198–205. https://doi.org/10.1016/j.jtrangeo.2012.02.006
- 80. Moniruzzaman, M., & Paez, A. (2012). A model-based approach to select case sites for walkability audits [Journal Article]. *Health & Place*, 18(6), 1323–1334. https://doi.org/10.1016/j.healthplace.2012.09.013
- 81. Mercado, R. G., Paez, A., Farber, S., Roorda, M. J., & Morency, C. (2012). Explaining transport mode use of low-income persons for journey to work in urban areas: A case study of ontario and quebec [Journal Article]. *Transportmetrica*, 8(3), 157–179. https://doi.org/10.1080/18128602.2010.539413
- 82. Mejia-Dorantes, L., Paez, A., & Manuel Vassallo, J. (2012). Transportation infrastructure impacts on firm location: The effect of a new metro line in the suburbs of madrid [Journal Article]. *Journal of Transport Geography*, 22, 236–250. https://doi.org/10.1016/j.jtrangeo.2011.09.006
- 83. López, F. A., & Páez, A. (2012). Distribution-free inference for q (m) based on permutational bootstrapping: An application to the spatial co-location pattern of firms in madrid. *Estadística Española*, *54*(177), 135–156.
- 84. Farber, S., Paez, A., & Morency, C. (2012). Activity spaces and the measurement of clustering and exposure: A case study of linguistic groups in montreal [Journal Article]. *Environment and Planning a-Economy and Space*, 44(2), 315–332. https://doi.org/10.1068/a44203
- 85. Dugundji, E., Scott, D. M., Carrasco, J. A., & Paez, A. (2012). Urban mobility and social-spatial contact-introduction [Journal Article]. Environment and Planning a-Economy and Space, 44(5), 1011–1015. https://doi.org/10.1068/a45183
- Drackley, A., Newbold, K. B., Paez, A., & Heddle, N. (2012). Forecasting ontario's blood supply and demand [Journal Article]. *Transfusion*, 52(2), 366–374. https://doi.org/10.1111/j.1537-2995.2011.03280.x
- 87. Cimaroli, K., Paez, A., Newbold, K. B., & Heddle, N. M. (2012). Individual and contextual determinants of blood donation frequency with a focus on clinic accessibility: A case study of toronto, canada [Journal Article]. *Health & Place*, 18(2), 424–433. https://doi.org/10.1016/j.healthplace.2011.12.005

- 88. Barufi, A. M., Haddad, E., & Paez, A. (2012). Infant mortality in brazil, 1980-2000: A spatial panel data analysis [Journal Article]. *Bmc Public Health*, 12. https://doi.org/10.1186/1471-2458-12-181
- 89. Wilton, R. D., Paez, A., & Scott, D. M. (2011). Why do you care what other people think? A qualitative investigation of social influence and telecommuting [Journal Article]. *Transportation Research Part a-Policy and Practice*, 45(4), 269–282. https://doi.org/10.1016/j.tra.2011.01.002
- 90. Schettini, D., Azzoni, C. R., & Paez, A. (2011). Neighborhood and efficiency in manufacturing in brazilian regions: A spatial markov chain analysis [Journal Article]. *International Regional Science Review*, 34(4), 397–418. https://doi.org/10.1177/0160017611403141
- 91. Paez, A., Trepanier, M., & Morency, C. (2011). Geodemographic analysis and the identification of potential business partnerships enabled by transit smart cards [Journal Article]. *Transportation Research Part a-Policy and Practice*, 45(7), 640–652. https://doi.org/10.1016/j.tra.2011.04.002
- 92. Paez, A., Farber, S., & Wheeler, D. (2011). A simulation-based study of geographically weighted regression as a method for investigating spatially varying relationships [Journal Article]. *Environment and Planning a-Economy and Space*, 43(12), 2992–3010. https://doi.org/10.1068/a44111
- 93. Morency, C., Paez, A., Roorda, M. J., Mercado, R., & Farber, S. (2011). Distance traveled in three canadian cities: Spatial analysis from the perspective of vulnerable population segments [Journal Article]. *Journal of Transport Geography*, 19(1), 39–50. https://doi.org/10.1016/j.jtrangeo.2009.09.013
- 94. Mejia Dorantes, L., Paez, A., & Manuel Vassallo, J. (2011). Analysis of house prices to assess economic impacts of new public transport infrastructure madrid metro line 12 [Journal Article]. *Transportation Research Record*, 2245, 131–139. https://doi.org/10.3141/2245–16
- 95. Farber, S., Paez, A., Mercado, R. G., Roorda, M., & Morency, C. (2011). A time-use investigation of shopping participation in three canadian cities: Is there evidence of social exclusion? [Journal Article]. *Transportation*, 38(1), 17–44. https://doi.org/10.1007/s11116-010-9282-0
- 96. Farber, S., & Paez, A. (2011). Running to stay in place: The time-use implications of automobile oriented land-use and travel [Journal Article]. *Journal of Transport Geography*, 19(4), 782–793. https://doi.org/10.1016/j.jtrangeo.2010.09.008
- 97. Dugundji, E. R., Paez, A., Arentze, T. A., Walker, J. L., Carrasco, J. A., Marchal, F., & Nakanishi, H. (2011). Transportation and social interactions [Journal Article]. *Transportation Research Part a-Policy and Practice*, 45(4), 239–247. https://doi.org/10.1016/j.tra.2011.01.001
- 98. Schwanen, T., & Paez, A. (2010). The mobility of older people an introduction [Journal Article]. *Journal of Transport Geography*, 18(5), 591–595. https://doi.org/10.1016/j.jtrangeo.2010.06.001
- 99. Ruiz, M., Lopez, F., & Paez, A. (2010). Testing for spatial association of qualitative data using symbolic dynamics [Journal Article]. Journal of Geographical Systems, 12(3), 281–309. https://doi.org/10.1007/s10109-009-0100-1
- 100. Roorda, M. J., Paez, A., Morency, C., Mercado, R., & Farber, S. (2010). Trip generation of vulnerable populations in three canadian cities: A spatial ordered probit approach [Journal Article]. *Transportation*, *37*(3), 525–548. https://doi.org/10.1007/s11116-010-9263-3
- 101. Ribeiro, A., Antunes, A. P., & Paez, A. (2010). Road accessibility and cohesion in lagging regions: Empirical evidence from portugal based on spatial econometric models [Journal Article]. *Journal of Transport Geography*, 18(1), 125–132. https://doi.org/10.1016/j.jtrangeo.2009.03.002
- 102. Paez, A., & Whalen, K. (2010). Enjoyment of commute: A comparison of different transportation modes [Journal Article]. *Transportation Research Part a-Policy and Practice*, 44(7), 537–549. https://doi.org/10.1016/j.tra.2010.04.003
- 103. Paez, A., Mercado, R. G., Farber, S., Morency, C., & Roorda, M. (2010). Accessibility to health care facilities in montreal island: An application of relative accessibility indicators from the perspective of senior and non-senior residents [Journal Article]. *International Journal of Health Geographics*, 9. https://doi.org/10.1186/1476-072x-9-52
- 104. Paez, A., Mercado, R. G., Farber, S., Morency, C., & Roorda, M. (2010). Relative accessibility deprivation indicators for urban settings: Definitions and application to food deserts in montreal [Journal Article]. *Urban Studies*, 47(7), 1415–1438. https://doi.org/10.1177/0042098009353626
- 105. Mercado, R., Paez, A., & Newbold, K. B. (2010). Transport policy and the provision of mobility options in an aging society: A case study of ontario, canada [Journal Article]. *Journal of Transport Geography*, 18(5), 649–661. https://doi.org/10.1016/j.jtrangeo.2010.03.017
- 106. Farber, S., & Paez, A. (2010). Employment status and commute distance of canadians with disabilities [Journal Article]. *Transportation*, 37(6), 931–952. https://doi.org/10.1007/s11116-010-9268-y
- 107. Farber, S., & Paez, A. (2010). Spatial analysis in canada: introduction [Journal Article]. *Canadian Geographer-Geographe Canadien*, 54(1), 1–3. https://doi.org/10.1111/j.1541-0064.2009.00298.x

- 108. Scott, D. M., Newbold, K. B., Spinney, J. E. L., Mercado, R., Paez, A., & Kanaroglou, P. S. (2009). New insights into senior travel behavior: The canadian experience [Journal Article]. *Growth and Change*, 40(1), 140–168. https://doi.org/10.1111/j.1468-2257.2008.
- 109. Saberton, P. J., Paez, A., Newbold, K. B., & Heddle, N. M. (2009). Geographical variations in the correlates of blood donor turnout rates: An investigation of canadian metropolitan areas [Journal Article]. *International Journal of Health Geographics*, 8. https://doi.org/10.1186/1476-072x-8-56
- 110. Paez, A. (2009). Recent research in spatial real estate hedonic analysis [Journal Article]. *Journal of Geographical Systems*, 11(4), 311–316. https://doi.org/10.1007/s10109-009-0103-y
- 111. Paez, A. (2009). Spatial analysis of economic systems and land use change [Journal Article]. *Papers in Regional Science*, 88(2), 251–258. https://doi.org/10.1111/j.1435-5957.2009.00246.x
- 112. Montero-Lorenzo, J.-M., Larraz-Iribas, B., & Paez, A. (2009). Estimating commercial property prices: An application of cokriging with housing prices as ancillary information [Journal Article]. *Journal of Geographical Systems*, 11(4), 407–425. https://doi.org/10.1007/s10109-009-0095-7
- 113. Mercado, R., & Paez, A. (2009). Determinants of distance traveled with a focus on the elderly: A multilevel analysis in the hamilton CMA, canada [Journal Article]. *Journal of Transport Geography*, 17(1), 65–76. https://doi.org/10.1016/j.jtrangeo.2008.04.012
- 114. Maoh, H., Kanaroglou, P., Scott, D., Paez, A., & Newbold, B. (2009). IMPACT: An integrated GIS-based model for simulating the consequences of demographic changes and population ageing on transportation [Journal Article]. *Computers Environment and Urban Systems*, 33(3), 200–210. https://doi.org/10.1016/j.compenvurbsys.2008.10.004
- 115. Kanaroglou, P. S., Maoh, H. F., Newbold, B., Scott, D. M., & Paez, A. (2009). A demographic model for small area population projections: An application to the census metropolitan area of hamilton in ontario, canada [Journal Article]. *Environment and Planning A*, 41(4), 964–979. https://doi.org/10.1068/a40172
- 116. Farber, S., Paez, A., & Volz, E. (2009). Topology and dependency tests in spatial and network autoregressive models [Journal Article]. *Geographical Analysis*, 41(2), 158–180. https://doi.org/10.1111/j.1538-4632.2009.00751.x
- 117. Farber, S., & Paez, A. (2009). My car, my friends, and me: A preliminary analysis of automobility and social activity participation [Journal Article]. *Journal of Transport Geography*, 17(3), 216–225. https://doi.org/10.1016/j.jtrangeo.2008.07.008
- 118. Paez, A., Scott, D. M., & Volz, E. (2008). A discrete-choice approach to modeling social influence on individual decision making [Journal Article]. *Environment and Planning B-Planning & Design*, 35(6), 1055–1069. https://doi.org/10.1068/b3320t
- 119. Paez, A., Scott, D. M., & Volz, E. (2008). Weight matrices for social influence analysis: An investigation of measurement errors and their effect on model identification and estimation quality [Journal Article]. Social Networks, 30(4), 309–317. https://doi.org/10.1016/j.socnet.2008.05.001
- 120. Paez, A., Long, F., & Farber, S. (2008). Moving window approaches for hedonic price estimation: An empirical comparison of modelling techniques [Journal Article]. *Urban Studies*, 45(8), 1565–1581. https://doi.org/10.1177/0042098008091491
- 121. Kanaroglou, P., Mercado, R., Mach, H., Paez, A., Scott, D. M., & Newbold, B. (2008). Simulation framework for analysis of elderly mobility policies [Journal Article]. *Transportation Research Record*, 2078, 62–71. https://doi.org/10.3141/2078-09
- 122. Dugundji, E., Paez, A., & Arentze, T. (2008). Social networks, choices, mobility, and travel introduction [Journal Article]. *Environment and Planning B-Planning & Design*, 35(6), 956–960. https://doi.org/10.1068/b3506ged
- 123. Paez, A., Scott, D., Potoglou, D., Kanaroglou, P., & Newbold, K. B. (2007). Elderly mobility: Demographic and spatial analysis of trip making in the hamilton CMA, canada [Journal Article]. *Urban Studies*, 44(1), 123–146. https://doi.org/10.1080/00420980601023885
- 124. Paez, A., & Scott, D. M. (2007). Social influence on travel behavior: A simulation example of the decision to telecommute [Journal Article]. *Environment and Planning a-Economy and Space*, 39(3), 647–665. https://doi.org/10.1068/a37424
- 125. Paez, A. (2007). Spatial perspectives on urban systems: Developments and directions [Journal Article]. *Journal of Geographical Systems*, 9(1), 1–6. https://doi.org/10.1007/s10109-007-0041-5
- 126. Mercado, R., Páez, A., Scott, D. M., Newbold, K. B., & Kanaroglou, P. (2007). Transport policy in aging societies: An international comparison and implications for canada. *The Open Transportation Journal*, 1(1). https://doi.org/10.2174/1874447800701010001
- 127. Farber, S., & Paez, A. (2007). A systematic investigation of cross-validation in GWR model estimation: Empirical analysis and monte carlo simulations [Journal Article]. *Journal of Geographical Systems*, 9(4), 371–396. https://doi.org/10.1007/s10109-007-0051-3
- 128. Vichiensan, V., Paez, A., Kawai, K., & Miyamoto, K. (2006). Nonstationary spatial interpolation method for urban model development [Conference Proceedings]. 85th Annual Meeting of the Transportation-Research-Board, 103–111.
- 129. Paez, A. (2006). Exploring contextual variations in land use and transport analysis using a probit model with geographical weights [Journal Article]. *Journal of Transport Geography*, 14(3), 167–176. https://doi.org/10.1016/j.jtrangeo.2005.11.002

- 130. Paez, A. (2005). Local analysis of spatial relationships: A comparison of GWR and the expansion method [Book Section]. In O. Gervasi, M. L. Gavrilova, V. Kumar, A. Lagana, H. P. Lee, Y. Mun, D. Taniar, & C. J. K. Tan (Eds.), *Computational science and its applications iccsa* 2005, pt 3 (Vol. 3482, pp. 162–172). ://WOS:000229696900018
- 131. Newbold, K. B., Scott, D. M., Spinney, J. E., Kanaroglou, P., & Páez, A. (2005). Travel behavior within canada's older population: A cohort analysis. *Journal of Transport Geography*, 13(4), 340–351. https://doi.org/10.1016/j.jtrangeo.2004.07.007
- 132. Mercado, R., & Paez, A. (2005). Context and prospects for integrated urban models for metropolitan policy analysis and planning in developing countries: The case of metro manila. *Journal of the Eastern Asia Society for Transportation Studies*, *6*, 3744–3759.
- 133. Páez, A., & Scott, D. M. (2004). Spatial statistics for urban analysis: A review of techniques with examples. *GeoJournal*, 61(1), 53–67. https://doi.org/10.1007/s10708-005-0877-5
- 134. Paez, A. (2004). Anisotropic variance functions in geographically weighted regression models [Journal Article]. *Geographical Analysis*, 36(4), 299–314. https://doi.org/10.1111/j.1538-4632.2004.tb01138.x
- 135. Paez, A. (2004). Network accessibility and the spatial distribution of economic activity in eastern asia [Journal Article]. *Urban Studies*, 41(11), 2211–2230. https://doi.org/10.1080/0042098042000268429
- 136. Miyamoto, K., Vichiensan, V., Shimomura, N., & Paez, A. (2004). Discrete choice model with structuralized spatial effects for location analysis. *Transportation Research Record*, 183–190. https://doi.org/10.3141/1898-22
- 137. Páez, A., Black, J., & Suthanaya, P. (2003). Spatial and temporal analysis of zonal journey-to-work preference functions in sydney, 1961-1996. *Journal of the Eastern Asia Society for Transportation Studies*, *5*.
- 138. Paez, A., Uchida, T., & Miyamoto, K. (2002). A general framework for estimation and inference of geographically weighted regression models: 1. Location-specific kernel bandwidths and a test for locational heterogeneity [Journal Article]. *Environment and Planning A*, 34(4), 733–754. https://doi.org/10.1068/a34110
- 139. Paez, A., Uchida, T., & Miyamoto, K. (2002). A general framework for estimation and inference of geographically weighted regression models: 2. Spatial association and model specification tests [Journal Article]. *Environment and Planning a-Economy and Space*, 34(5), 883–904. https://doi.org/10.1068/a34133
- 140. Black, J. A., Paez, A., & Suthanaya, P. A. (2002). Sustainable urban transportation: Performance indicators and some analytical approaches [Journal Article]. *Journal of Urban Planning and Development*, 128(4), 184–209. https://doi.org/10.1061/(asce) 0733-9488(2002)128:4(184)
- 141. Paez, A., Uchida, T., & Miyamoto, K. (2001). Spatial association and heterogeneity issues in land price models [Journal Article]. *Urban Studies*, 38(9), 1493–1508. https://doi.org/10.1080/00420980120076768
- 142. Páez, A., & Suzuki, J. (2001). Transportation impacts on land use change: An assessment considering neighborhood effects. *Journal of the Eastern Asia Society for Transportation Studies*, 4(6), 47–59.
- 143. Páez, A., Miyamoto, K., Yamada, E., & Kitazume, K. (2001). Transportation network and accessibility analysis in eastern asia based on a geographical information system. *Journal of the Eastern Asia Society for Transportation Studies*, *4*(6), 221–225.
- 144. Paez, A., Uchida, T., & Miyamoto, K. (2000). Spatial economic externalities and coordinated land use-transportation planning [Conference Proceedings]. 9th International Conference of the Cooperation for the Continuing Development of Urban and Suburban Transportation, 649–655.
- 145. Páez, A., Uchida, T., & Miyamoto, K. (1999). A spatial analysis of external economies and its association with transportation infrastructure: The case of sendai city. *Journal of the Eastern Asia Society for Transportation Studies*, *3*(4), 149–164.
- 146. Páez, A., Uchida, T., & Miyamoto, K. (1998). Urbanization and the urban heat island effect from a spatial descriptive approach. *Papers on City Planning*, 33, 67–72.
- 147. Miyamoto, K., Sugiki, N., Uchida, T., & Páez, A. (1997). A GIS based land-use model dealing with building types by small unit of land in a metropolitan area. *Journal of the Eastern Asia Society for Transportation Studies*, *2*, 1943–1959.

#### PEER-REVIEWED JOURNAL ARTICLES (ACCEPTED FOR PUBLICATION IN FINAL FORM)

- 1. Rey Blanco, D., Arbués, P., López, F. A., & Páez, A. (2023). Using machine learning to identify spatial market segments. A reproducible study of major spanish markets [Journal Article]. *Environment and Planning B: Urban Analytics and City Science*, 0, 0. https://doi.org/10.1177/23998083231166952
- 2. Merrall, J., Higgins, C. D., & Paez, A. (2023). What's a school worth to a neighborhood? A spatial hedonic analysis of property prices in the context of accommodation reviews in ontario. *Geographical Analysis*, n/a(n/a). https://doi.org/10.1111/gean.12377
- 3. Jamal, S., & Páez, A. (2023). Well-being implications of immobility during COVID-19: Evidence from a student sample in bangladesh using the satisfaction with life scale [Journal Article]. *Transportation*. https://doi.org/10.1007/s11116-023-10395-z

#### PEER-REVIEWED JOURNAL ARTICLES (SUBMITTED FOR PUBLICATION)

- 1. Tavakoli, Z., Abdollahi, S., Waygood, O., Páez, A., & Geneviève, B. (2023). Developing a framework for children's accessibility considering traffic danger: A case study in montreal, canada [Journal Article]. *Transportation Research Record*.
- 2. Rey Blanco, D., Arbués, P., López, F. A., & Páez, A. (2023). A geo-referenced micro-data set of real estate listings for spain's three largest cities [Journal Article]. *Environment and Planning B: Urban Analytics and City Science*.
- 3. Jamal, S., & Páez, A. (2023). Exploring modal shift in non-active sustainable modes during the first wave of COVID-19 in bangladesh [Journal Article]. *Multimodal Transportation*.
- 4. Jamal, S., & Páez, A. (2023). Socio-economic and demographic differences in the impact of COVID-19 on personal travel in the global south [Journal Article]. *Transport Reviews*.
- 5. Desjardins, E., Lam, J., Darcy, R., Damian, C., Waygood, O., & Páez, A. (2022). How is active school travel framed in ontario, canada? [Journal Article]. *Transportation Research Part A: Policy and Practice*.

#### PEER-REVIEWED CONFERENCE PRESENTATIONS

- 1. Dam, I., Scott, D., Paez, A., & Wilton, R. (2010). Exploring factors underlying the decision to telework. 89th Annual Meeting of the Transportation Research Board.
- 2. Moniruzzaman, M., Chudyk, A., Paez, 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*.
- 3. Moniruzzaman, M., Paez, A., & Morency, C. (2014). Potential contributions of walking toward physical activity guidelines of seniors. 93rd Annual Meeting of the Transportation Research Board.
- 4. Farber, S., Bartholomew, K., Li, X., Paez, A., & Khandker, N. (2014). Social equity in distance-based transit fares. *93rd Annual Meeting of the Transportation Research Board*.
- 5. Reyes, M., Paez, A., & Morency, C. (2013). Accessibility to urban parks in montreal from the perspective of children. *92nd Annual Meeting of the Transportation Research Board*.
- 6. Paez, 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*.
- 7. Whalen, K., Paez, 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*.
- 8. Paez, A., Trepanier, M., & Morency, C. (2012). Modeling isoexposure to transit users for market potential analysis. *91st Annual Meeting of the Transportation Research Board*.
- 9. Paez, 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*.
- 10. Moniruzzaman, M., & Paez, 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*.
- 11. Paez, 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.
- 12. Paez, 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*.
- 13. Mejia, L., Dorantes, Paez, 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*.
- 14. Ruminot, N., Paez, A., & Carrasco, J. (2010). Network topology, autocorrelation, and node vulnerability. 89th Annual Meeting of the *Transportation Research Board*.
- 15. Mercado, R., Paez, 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.
- 16. Mejia, L., Dorantes, Vasallo, J., & Paez, 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.
- 17. Mejia, L., Dorantes, Paez, A., & Vasallo, J. (2010). Assessment of the influence due to a new metro line on the promotion of business activities around stations: A case study of metrosur in madrid. *12th World Conference for Transport Research*.
- 18. Farber, S., Paez, 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.
- 19. Farber, S., & Paez, A. (2010). Employment status and commute distance of canadians with disabilities. 89th Annual Meeting of the Transportation Research Board.

- 20. Roorda, M., Paez, 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.
- 21. Ribeiro, A., Antunes, A., & Paez, A. (2009). Road accessibility and economic development: Empirical evidence from portugal based on spatial econometric models. 88th Annual Meeting of the Transportation Research Board.
- 22. Paez, 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.
- 23. Paez, 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.
- 24. Morency, C., Paez, 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*.
- 25. Kanaroglou, P., Mercado, R., Maoh, H., Paez, 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.
- 26. Kanaroglou, P., Maoh, H., Newbold, K., Scott, D., & Paez, 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.
- 27. Farber, S., & Paez, A. (2008). Automobility and social activity participation: Preliminary analysis using data from a u.s. city. 87th Annual Meeting of the Transportation Research Board.
- 28. Mercado, R., Paez, A., & Newbold, K. (2007). Benchmarking transport policy in an ageing society in the ontario province, canada. 11th World Conference for Transport Research.
- 29. Mercado, R., & Paez, 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.
- 30. Kanaroglou, P., Mercado, R., Maoh, H., Paez, A., Scott, D., & Newbold, K. (2007). Simulating the impact of population aging on urban transportation infrastructure: An application to hamilton, canada. *11th World Conference for Transport Research*.
- 31. Vichiensan, V., Paez, A., Kawai, K., & Miyamoto, K. (2006). Non-stationary interpolation method for urban model development. *85th Annual Meeting of the Transportation Research Board*.
- 32. Mercado, R., Paez, 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*.
- 33. Paez, A., & Scott, D. (2005). Social influence and the decision to telecommute: A simulation example. 84th Annual Meeting of the Transportation Research Board.
- 34. Paez, 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.
- 35. Paez, A. (2004). Development of a binary probit model for continuous-space contextual effects. *10th World Conference for Transport Research*.
- 36. Vichiensan, V., Paez, A., & Miyamoto, K. (2003). Improvement of data accuracy in urban modeling by nonstationary interpolation method. 9th Conference on Computers in Urban Planning and Urban Management.
- 37. Paez, A. (2003). Spatial statistics for urban analysis: A review of new techniques with examples. *9th Conference on Computers in Urban Planning and Urban Management*.
- 38. Paez, 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

- 1. Soukhov, A., Paez, A., Higgins, C., & Moataz, M. (2022). A renewed argument for walkable school accessibility. *69th Annual North American Meetings of the Regional Science Association International*.
- 2. Paez, A. (2022). A machine learning approach to obtain functional migration regions. *69th Annual North American Meetings of the Regional Science Association International*.
- 3. Moghadasi, M., & Paez, A. (2022). A historical collection of impedance functions for active travel accessibility analysis in canada. 69th Annual North American Meetings of the Regional Science Association International.
- 4. Paez, A., Soares, S., & Menezes, T. (2015). Assessing spatial inequalities based on the probabilities of an ordinal model. *91th Annual Meeting of the Association of American Geographers*.
- 5. Reyes, M., Paez, A., & Morency, C. (2014). Accounting for facility crowding in individual-based estimates of accessibility. *61th Annual North American Meetings of the Regional Science Association International*.

- 6. Paez, A., Lopez, F., & Ruiz, A. (2014). Statistical test of the difference between two moran's i coefficients. *91th Annual Meeting of the Association of American Geographers*.
- 7. Paez, A., & Esita, J. (2013). Gender or role? Analysis of activity participation of single?parent household heads in canada considering time?use patterns. 60th Annual North American Meetings of the Regional Science Association International.
- 8. Paez, A., Apparicio, P., & Cloutier, M. (2013). The geography of altruism: The case of blood donor clusters in toronto. *60th Annual North American Meetings of the Regional Science Association International*.
- 9. Higgins, C., Paez, A., & Kanaroglou, P. (2013). Identifying highly knowledgeable, creative, and innovative individuals and their interactions with canadian cities. 60th Annual North American Meetings of the Regional Science Association International.
- 10. Reyes, M., Paez, A., & Morency, C. (2012). Accessibility to urban parks in montreal from the perspective of children. *91th Annual Meeting of the Association of American Geographers*.
- 11. Paez, A., Moniruzzaman, M., Bourbonnais, P., & Morency, C. (2012). Developing a web-based accessibility calculator prototype for the greater montreal area. *91th Annual Meeting of the Association of American Geographers*.
- 12. Moniruzzaman, M., Paez, A., & Morency, C. (2012). Geographical variations in the walking trip length of seniors in montreal, 2003-2008. 91th Annual Meeting of the Association of American Geographers.
- 13. Moniruzzaman, M., Paez, A., Habib, K., & Morency, C. (2012). Mode of travel and trip length by seniors in montreal with a focus on walking. *International Conference on Aging, Mobility and Quality of Life*.
- 14. Menezes, T., Paez, A., Silveira-Neto, R., Monteiro, C., & Ratton, J. (2012). A comparison of day and night crime patterns in recife, brazil. 91th Annual Meeting of the Association of American Geographers.
- 15. Esita, J., Paez, A., Newbold, K., Blake, J., & Heddle, N. (2012). Optimization of blood donation clinic resources: A case study of toronto CMA. *91th Annual Meeting of the Association of American Geographers*.
- 16. Cimaroli, K., Paez, A., Newbold, K., & Heddle, N. (2012). Individual and contextual determinants on frequency of blood donation in canada with a focus on clinic accessibility. *91th Annual Meeting of the Association of American Geographers*.
- 17. Paez, A., Moniruzzaman, M., Bourbonnais, P., & Morency, C. (2011). Developing a web-based accessibility calculator prototype for the greater montreal area. *58th Annual North American Meetings of the Regional Science Association International*.
- 18. Paez, A., & Moniruzzaman, M. (2011). A model-based approach to select case sites for conducting walkability audits. *3rd Annual TRANSLOG Conference*.
- 19. Paez, A., Lopez, F., Ruiz, M., & Ortega, J. (2011). Co-occurrence of pediatric cancer types in murcia, spain: A geographical analysis. *90th Annual Meeting of the Association of American Geographers*.
- 20. Paez, A., Cespedes, N., & Carrasco, J. (2011). Putting some sociology in w. 51th European Congress of the Regional Science Association International.
- 21. Mur, A., & Paez, A. (2011). Local weighting or the necessity of flexibility. 51th European Congress of the Regional Science Association International.
- 22. Lopez, F., Ruiz, M., & Paez, A. (2011). Comparison of thematic maps using symbolic entropy. *51th European Congress of the Regional Science Association International*.
- 23. Lopez, F., & Paez, A. (2011). An exploratory analysis of spatial clustering of high-tech industry and knowledge-intensive services in the greater toronto area. 58th Annual North American Meetings of the Regional Science Association International.
- 24. Farber, S., & Paez, A. (2011). Measuring segregation with spatially varying mobility metrics. *90th Annual Meeting of the Association of American Geographers*.
- 25. Esita, J., Paez, A., Newbold, K., Blake, J., & Heddle, N. (2011). Accessibility and the allocation of clinic resources to optimize blood donor yield in the toronto CMA. 58th Annual North American Meetings of the Regional Science Association International.
- 26. Da Silva, R., Bacha, C., & Paez, A. (2011). Potencial de mercado da regiao norte do brasil: A proposta de um indicador para medir seu isolamento geoeconomico. *IX Encontro Nacional Da Associacao Brasileira de Estudos Regionais e Urbanos*.
- 27. Cimaroli, K., Paez, A., Newbold, K., & Heddle, N. (2011). The effect of clinic accessibility and individual determinants on frequency of blood donation. *14th International Medical Geography Symposium*.
- 28. Barufi, A., Haddad, E., & Paez, A. (2011). Infant mortality in brazil, 1980-2000: A spatial panel analysis. *58th Annual North American Meetings of the Regional Science Association International*.
- 29. Whalen, K., Paez, A., Bhat, C., Moniruzzaman, M., & Paleti, R. (2010). T-communities and sense of community: Evidence from a sample of university students in canada. *57th Annual North American Meetings of the Regional Science Association International*.
- 30. Trepanier, M., Morency, C., Pelletier, M.-P., & Paez, A. (2010). Assessing the commercial use of transit smart card in montreal. *2nd Annual Translog Conference*.
- 31. Schettini, D., Azzoni, C., & Paez, A. (2010). Neighborhood and efficiency in manufacturing in brazilian regions: A spatial markov chain analysis. 50th European Congress of the Regional Science Association International.

- 32. Paez, A., & Whalen, K. (2010). Enjoyment of commute: A comparison of different modes. 2nd Annual TRANSLOG Conference.
- 33. Paez, A., Saberton, P., Newbold, K., & Heddle, N. (2010). Using visualization and filters to improve regression analysis of spatial data. 57th Annual North American Meetings of the Regional Science Association International.
- 34. Paez, A., Ruiz, M., Lopez, F., & Logan, J. (2010). Yankees, irish, and germans: An exploratory analysis of co-location patterns in 1880 newarks. 89th Annual Meeting of the Association of American Geographers.
- 35. Paez, A., & Farber, S. (2010). Leisure participation and wants of adult canadians with disabilities. 2nd Annual TRANSLOG Conference.
- 36. Paez, A., Cespedes, N., & Carrasco, J. (2010). Tertiary streets and the strength of autocorrelation using moran's coefficient. *57th Annual North American Meetings of the Regional Science Association International*.
- 37. Moniruzzaman, M., & Paez, A. (2010). Accessibility to transit, by transit, and mode share: Application of a logistic model with spatial filters. 57th Annual North American Meetings of the Regional Science Association International.
- 38. Farber, S., Ruiz, M., & Paez, A. (2010). A non-parametric test for network and spatial dependence using symbolic logic. 89th Annual Meeting of the Association of American Geographers.
- 39. Farber, S., & Paez, A. (2010). Who am i? Where am i? Socio-spatial perceptions of clustering. *57th Annual North American Meetings of the Regional Science Association International*.
- 40. Barufi, A., Haddad, E., & Paez, A. (2010). Regional dimensions of infant mortality in brazil. 50th European Congress of the Regional Science Association International.
- 41. Whalen, K., & Paez, A. (2009). Exploratory analysis of the enjoyment of commuting: A comparison of different modes. *56th Annual North American Meetings of the Regional Science Association International.*
- 42. Saberton, P., Paez, A., & Newbold, K. (2009). Using canadian blood donor count data to generate positively autocorrelated regression models. 88th Annual Meeting of the Association of American Geographers.
- 43. Ruiz, M., Lopez, F., & Paez, A. (2009). Map comparison using symbolic dynamics. *56th Annual North American Meetings of the Regional Science Association International*.
- 44. Ruiz, M., Lopez, F., & Paez, A. (2009). Spatial association of qualitative variables: A new test based on symbolic logic. *3rd World Conference of the Spatial Econometrics Association*.
- 45. Paez, A., Ruiz, M., Lopez, F., & Logan, J. (2009). Yankees, irish, and germans: An exploratory analysis of co-location patterns in late 19th century newark. 56th Annual North American Meetings of the Regional Science Association International.
- 46. Paez, A., & Le, J., Gallo. (2009). Using synthetic variables in instrumental variable estimation of spatial series. *56th Annual North American Meetings of the Regional Science Association International*.
- 47. Paez, A., Farber, S., & Wheeler, D. (2009). Multicollinearity in GWR models: Results of a new experiment. *3rd World Conference of the Spatial Econometrics Association*.
- 48. Paez, A., Bonin, J., & Habib, K. (2009). Shopping trip frequency and duration in canada: An analysis of personal trends based on the general social surveys of 1998 and 2005. 12th International Conference on Travel Behaviour Research.
- 49. Mercado, R., Paez, A., Farber, S., Morency, C., & Roorda, M. (2009). Journey to work in urban areas: Explaining travel mode choice of low-income persons in ontario and quebec. 88th Annual Meeting of the Association of American Geographers.
- 50. Griffith, D., & Paez, A. (2009). Simulating spatially autocorrelated random variables. 56th Annual North American Meetings of the Regional Science Association International.
- 51. Dam, I., Scott, D., Paez, A., & Wilton, R. (2009). Exploring the relationship between social influence and telecommuting: Some preliminary evidence. 88th Annual Meeting of the Association of American Geographers.
- 52. Bonomi, A., Haddade, E., & Paez, A. (2009). From good to great: Development and growth in brazilian minimum comparable areas in the last decades. 88th Annual Meeting of the Association of American Geographers.
- 53. Saberton, N., PJ, & Paez, A. (2008). Testing for heterogeneity among canadian blood donors. 55th Annual North American Meetings of the Regional Science Association International.
- 54. Ruminot, N., Paez, A., & Carrasco, J. (2008). Vulnerable nodes in networks: An autocorrelation approach. *2nd World Conference of the Spatial Econometrics Association*.
- 55. Paez, A., Wheeler, D., & Farber, S. (2008). Multicollinearity in GWR models: A comment and some further experiments. 8th World Congress of Regional Science Association International.
- 56. Paez, A., Ribeiro, A., & Antunes, A. (2008). Modeling the impact of regional accessibility with spatially autoregressive models. *NECTAR Accessibility Workshop*.
- 57. Paez, A., Morency, C., Roorda, M., Mercado, R., & Farber, S. (2008). Fast food for thought: A tale of accessibility of low income individuals in montreal. *VI National Encounter of the Brazilian Association of Regional Studies*.

- 58. Paez, A., Morency, C., & Roorda, M. (2008). New mobilities of the old. A study of the evolution of elderly mobility in the greater montreal area. 87th Annual Meeting of the Association of American Geographers.
- 59. Paez, A., Mercado, R., Farber, S., Morency, C., & Roorda, M. (2008). Access to health care facilities by canadian elderly: An application of relative accessibility indicators. 55th Annual North American Meetings of the Regional Science Association International.
- 60. Paez, A., Mercado, R., Farber, S., Morency, C., & Roorda, M. (2008). At the intersection between opportunities and travel: Development of a new indicator of relative accessibility. 55th Annual North American Meetings of the Regional Science Association International.
- 61. Paez, A. (2008). Demand for para-transit rides: A poisson regression with spatial filters approach. *2nd World Conference of the Spatial Econometrics Association*.
- 62. Farber, S., Paez, A., Mercado, R., Roorda, M., & Morency, C. (2008). A simultaneous equations approach to measuring social exclusion through activities and time use. 55th Annual North American Meetings of the Regional Science Association International.
- 63. Farber, S., Paez, A., & Axhausen, K. (2008). Any given monday: An exploration of the stability of long term activity patterns. 87th Annual Meeting of the Association of American Geographers.
- 64. Farber, S., & Paez, A. (2008). Model specification searches in spatial econometrics. *2nd World Conference of the Spatial Econometrics Association*.
- 65. Wilton, R., Paez, A., & Scott, D. (2007). Why do you care what other people think? A qualitative investigation of social contact and telework. *Workshop Frontiers in Transportation: Social Interaction*.
- 66. Wheeler, D., Paez, A., & Waller, L. (2007). Housing sub-markets and hedonic price analysis: A bayesian approach. *54th Annual North American Meetings of the Regional Science Association International*.
- 67. Ribeiro, A., Antunes, A., & Paez, A. (2007). The misunderstood influence of road accessibility in regional development spatial regression models for portuguese less developed regions. 54th Annual North American Meetings of the Regional Science Association International.
- 68. Paez, A., Wheeler, D., & Farber, S. (2007). Multicollinearity in GWR models: A comment and some further experiments. *54th Annual North American Meetings of the Regional Science Association International*.
- 69. Paez, A., Scott, D., & Volz, E. (2007). Autocorrelation in social networks: A preliminary investigation of sampling issues. *1st World Conference of the Spatial Econometrics Association*.
- 70. Paez, A., Scott, D., & Volz, E. (2007). Weight matrices for social influence analysis: A monte-carlo investigation of specification issues. *Workshop Frontiers in Transportation: Social Interaction*.
- 71. Paez, A. (2007). Density and travel indicators: Implications for understanding quality of life issues of the elderly. *Meeting of the Special Interest Group 1 of the World Conference for Transport Research Society*.
- 72. Paez, and, A. (2007). Geographical analysis of elderly mobility: The case of the greater montreal area. *Annual Meeting of the Canadian Regional Science Association*.
- 73. Mercado, R., & Paez, A. (2007). Age, gender, and neighborhood determinants of distance traveled: A multilevel analysis in the hamilton CMA. 86th Annual Meeting of the Association of American Geographers.
- 74. Farber, S., Paez, A., & Volz, E. (2007). Topology and dependency tests in spatial and network autoregressive models. *54th Annual North American Meetings of the Regional Science Association International*.
- 75. Farber, S., & Paez, A. (2007). Automobile dependency and social activities: A hidden cost of automobility? *Workshop Frontiers in Transportation: Social Interaction*.
- 76. Farber, S., & Paez, A. (2007). My car, my friends, and me: An exploratory analysis of automobility and social activities. *54th Annual North American Meetings of the Regional Science Association International*.
- 77. Bonin, J., & Paez, A. (2007). Individual shopping trip duration: Is there a metropolitan-non-metropolitan divide? *54th Annual North American Meetings of the Regional Science Association International*.
- 78. Bonin, and, J. (2007). Individual shopping trip duration: Is there a metropolitan-non-metropolitan divide. *Annual Meeting of the Canadian Regional Science Association*.
- 79. Paez, A., Scott, D., & Volz, E. (2006). Autocorrelation in social networks: A preliminary investigation of sampling issues. *XXVI International Sunbelt Social Network Conference*.
- 80. Paez, A., Scott, D., Potoglou, D., Kanaroglou, P., & Newbold, K. (2006). A mixed ordered probit analysis of elderly trip generation in the hamilton CMA. 11th International Conference on Travel Behaviour Research.
- 81. Mercado, R., & Paez, A. (2006). The influence of socio-demographic characteristics and urban form on travel behaviour of canadian older population in the hamilton CMA: Evidence from a multilevel model analysis. 2006 Annual Meeting of the Association of American Geographers.
- 82. Mercado, R., & Paez, A. (2006). Mobility of canadian elderly: Multilevel analysis of distance traveled in the hamilton CMA, ontario, canada. 53rd Annual North American Meetings of the Regional Science Association International.

- 83. Mercado, R., Maoh, H., Paez, A., Kanaroglou, P., Scott, D., & Newbold, K. (2006). A policy simulation framework for analyzing elderly transport mobility issues: An application to the hamilton census metropolitan area (CMA). 53rd Annual North American Meetings of the Regional Science Association International.
- 84. Long, F., Paez, A., & Farber, S. (2006). Moving window approaches for hedonic price estimation. *53rd Annual North American Meetings* of the Regional Science Association International.
- 85. Long, F., & Paez, A. (2006). Modeling spatial variation in housing prices: A shift from global regression to local regression, from global variogram to local variogram. 2006 Annual Meeting of the Association of American Geographers.
- 86. Farber, S., & Paez, A. (2006). The effect of influential points in cross-validation on GWR model estimation. *53rd Annual North American Meetings of the Regional Science Association International*.
- 87. Scott, D., Newbold, K., Paez, A., & Kanaroglou, P. (2005). Transportation implications of canada's aging population: A GEOIDE project. 2005 Annual Meeting of the Association of American Geographers.
- 88. Potoglou, D., Paez, A., Scott, D., Kanaroglou, P., & and, K., Newbold. (2005). Canada's elderly travel behavior: Experience from the hamilton census metropolitan area. 2005 Annual Meeting of the Association of American Geographers.
- 89. Paez, A., Scott, D., & Volz, E. (2005). Autocorrelation in social networks: A preliminary investigation of sampling issues. *52nd Annual North American Meetings of the Regional Science Association International*.
- 90. Paez, A., Scott, D., Potoglou, D., Kanaroglou, P., & Newbold, K. (2005). Elderly mobility: Demographic and spatial of trip making in the hamilton CMA. 52nd Annual North American Meetings of the Regional Science Association International.
- 91. Mercado, R., Paez, A., Newbold, K., Scott, D., & Kanaroglou, P. (2005). Transport policy responses to elderly mobility in ageing societies: An international comparison. *2005 Annual Meeting of the Association of American Geographers*.
- 92. Kanaroglou, P., Maoh, H., Scott, D., Newbold, K., & Paez, A. (2005). Modeling the spatial distribution of population change within a predictive transportation system for the hamilton census metropolitan area (CMA). 52nd Annual North American Meetings of the Regional Science Association International.
- 93. Kanaroglou, P., Maoh, H., Newbold, K., Scott, D., & Paez, A. (2005). A GIS-based decision support tool to study the impact of elderly population on the transportation system in hamilton census metropolitan area. 2005 Annual Meeting of the Association of American Geographers.
- 94. Paez, A., & Scott, D. (2004). A discrete choice approach to modeling social influence on individual decision making. *51th Annual North American Meetings of the Regional Science Association International*.
- 95. Paez, A., & Scott, D. (2004). Social influence and the decision to telecommute: A simulation example. *Meeting of Special Interest Group* 1 of the World Conference for Transport Research Society.
- 96. Paez, A. (2004). Spatially weighted regression: Exploring spatial non-stationarity in multiple contexts. *51th Annual North American Meetings of the Regional Science Association International*.
- 97. Paez, A. (2003). Investigating heterogeneity in hedonic price models using geographically weighted regression. *50th Annual North American Meetings of the Regional Science Association International*.
- 98. Paez, A. (2003). Network accessibility and the spatial distribution of economic activity in eastern asia. *Meeting of Special Interest Group* 1 of the World Conference for Transport Research Society.
- 99. Paez, A. (2002). Spatial parametric nonstationarity: A variance heterogeneity approach. *49th Annual North American Meetings of the Regional Science Association International*.
- 100. Kawai, K., Vichiensan, V., Paez, A., & Miyamoto, K. (2002). Interpolation for spatial data in urban models based on geographically weighted regression and kriging. *57th Annual Conference of the Japan Society of Civil Engineers*.
- 101. Black, J., Paez, A., & Suthanaya, P. (2001). Spatial targets for sustainable transport: Some examples from international practice. *SMART Targets for Sustainable Transport*.
- 102. Paez, A., Uchida, T., & Miyamoto, K. (1998). Analysis of urbanization related environmental impacts from their spatial perspective. *Annual Meeting of the Tohoku Chapter, Japan Society of Civil Engineering*.
- 103. Paez, A., Uchida, T., & Miyamoto, K. (1997). Modeling land uses and environmental indicators. *Annual Meeting of the Tohoku Chapter, Japan Society of Civil Engineering*.

### **Unsolicited Advice**

#### Open Educational Resources: What, Why and How?

Workshop: Writing a McMaster thesis with R, markdown, and macdown Hamilton, Canada McMaster University April 14 and 21-2023 · Unsolicited Advice, Instructor **Accessibility and Threshold Selection** Montréal, Canada POLYTECHIQUE MONTRÉAL May 20-2022 · Unsolicited Advice, Presenter **Creating Programmatic CVs with R** Hamilton, Canada SCHOOL OF EARTH, ENVIRONMENT AND SOCIETY, McMaster University April 4-2022 · Unsolicited Advice, Presenter Invited Talks, Seminars, Workshops, Courses, and Panels\_ Ciencia Abierta para Todos (Open Science for All) Murcia, Spain Universidad de Murcia June 27-2023 · VIII Jornadas Doctorales, Keynote Speaker Reality or wishful thinking: Network attributes of 15-minute neighbourhoods Coimbra, Portugal Universidade de Coimbra June 22-2023 · NECTAR Joint Workshop Clusters 6 and 7 on Urban and Transport Planning for Sustainable Urban Living, Presenter Profiling the 15-min pedshed from the perspective of network attributes Montréal, Canada POLYTECHIQUE MONTRÉAL June 14-2023 • Colloque Annuel de la Chaire Mobilité, Presenter 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 **GRAN SASSO SCIENCE INSTITUTE** June 10, 20, 24, 27 and 29-2022 · Invited workshop, Instructor Framing Active School Travel in Ontario, Canada Montréal, Canada POLYTECHIQUE MONTRÉAL May 19-2022 • Colloque Annuel de la Chaire Mobilité, Presenter **Mobilizing Justice: Developing Data-Driven Equity Standards** Newcastle-upon-Tyne, UK NEWCASTLE UNIVERSITY May 4-2022 · Invited Seminar, Presenter **Spatial Data and Analytics** Newcastle-upon-Tyne, UK ALAN TURING INSTITUTE May 3-2022 · SAD Interview, Interviewee

Developing a companion package to support teaching spatial statistics with

Introduction to Spatial Data Analysis and Statistics

Hamilton, Canada

MacPherson Institute and McMaster University Library

March 7-2022

• Lightning Round: Teaching in the Open at McMaster, Panelist

Introducing Spatial Availability: A Singly Constrained Measure of Accessibility

Brasilia, Brazil

Instituto de Pesquisa Econômica Aplicada December 10-2021

• Invited Talk, Speaker

Investigación Reproducible	Cartagena, Spain
Doctorado en Economía Interuniversitario	November 29-2021
VI Jornadas de Doctorado y Seminarios Novel, Keynote Speaker	
Creation of a Living Textbook for Teaching Spatial Statistics	Hamilton, Canada
MACPHERSON INSTITUTE AND MCMASTER UNIVERSITY LIBRARY	October 28-2021
Lightning Round: Teaching in the Open at McMaster, Panelist	
Examining spatial equity of bike share: A balanced floating catchment area	Montréal, Canada
approach Polytechique Montréal	May 25-2021
Colloque Annuel de la Chaire Mobilité, Presenter	May 25-2021
What's a school worth to a neighborhood	L'Aquila, Italy
GRAN SASSO SCIENCE INSTITUTE	March 17- 2021
Invited Seminar, Presenter	
Transportation research seminar	Hamilton, Canada
ITE Transportation Research Seminar (McMaster Chapter)	October 1-2020
Invited Talk, Speaker	
Using CycleStreets and spatial interaction analysis to infer cycling routes	Montréal, Canada
Polytechique Montréal	June 16-2020
Colloque Annuel de la Chaire Mobilité, Presenter	
Big data and behavioral analysis	Madrid, Spain
TRANSYT, UNIVERSIDAD POLITÉCNICA DE MADRID	July 9-2019
• Invited Talk, Speaker	
Como integrar aprendizaje de máquinas y econometría espacial para el análisis de precios hedónicos: un ejemplo de segmentación espacial de mercados en tres	Mandrid Comin
ciudades españolas	Madrid, Spain
DEPARTMENT OF APPLIED ECONOMICS, UNIVERSIDAD AUTÓNOMA DE MADRID	July 8-2019
Invited Talk, Speaker	0419 0 2010
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	June 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  • CIHR Workshop: Considering the role of Time Pressure and Geography In Food Shopping and dietary behavior	October 26-2017
• CIHP Workshop: Considering the role of Lime Pressure and Goography In Food Shopping and dietary beha	MOURE EDOOKOR

Built environment and violent crime: An environmental audit approach using	
Google Street View	Cambridge, UK
DEPARTMENT OF LAND ECONOMY, UNIVERSITY OF CAMBRIDGE  • Invited Talk, Speaker	October 11-2017
A simple indicator for inequality analysis in activity/travel behavior	London, UK
BARTLETT SCHOOL OF PLANNING, UNIVERSITY COLLEGE LONDON  • Invited Talk, Speaker	October 9-2017
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 • Invited Talk, Speaker	April 19-2017
·	
Gender or Role? Analysis of activity participation of single-parent household heads in Canada considering Time-Use Patterns	Concepción, Chile
CENTRO DE DESARROLLO SUSTENTABLE UNIVERSIDAD DE CONCEPCIÓN  • Invited Talk, Speaker	March 6-2017
Indicators for inequality analysis in activity/travel behavior	Thessaloniki, Greece
TRANSPORT EQUITY ANALYSIS COST ACTION  • Invited Seminar, Presenter	May 6-2015
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	Santa Barbara, USA
DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF CALIFORNIA SANTA BARBARA  • Invited Talk, Speaker	January 29-2015
In the Beginning There was Transportation (There was also GIS)	Birmingham, UK
School of Geography, Earth and Environmental Sciences, University of Birmingham <ul><li>Invited Seminar, Presenter</li></ul>	January 12-2015
Selected topics in spatial analysis	Perth, Australia
THE UNIVERSITY OF WESTERN AUSTRALIA BUSINESS SCHOOL  Invited workshop, Instructor	December 12 to 17-2014
Mobility for sustainable communities	Perth, Australia
THE UNIVERSITY OF WESTERN AUSTRALIA  Invited Talk, Speaker	December 15-2014
Mobility-based geodemographics	Perth, Australia
THE UNIVERSITY OF WESTERN AUSTRALIA  • Invited Talk, Speaker	December 10-2014
Mapping traveler attitudes: Does space matter?	Perth, Australia
DEPARTMENT OF SPATIAL SCIENCES, CURTIN UNIVERSITY  • Invited Talk, Speaker	December 8-2014
An investigation of the attributes of walkable environments from the perspective of seniors in Montréal	Xi'an, China
INSTITUTE OF TRANSPORT GEOGRAPHY AND SPATIAL PLANNING, SHAANXI NORMAL UNIVERSITY  • Workshop Low-Carbon Cites: Land Use and Transportation Intervention, Speaker	June 11-2014

Using spatial analysis to support site selection for field work: The case of walkability audits	Dallas, USA
SCHOOL OF ECONOMIC, POLITICAL AND POLICY SCIENCES, UNIVERSITY OF TEXAS AT DALLAS	May 26-2014
• Invited Talk, Speaker	
An investigation of the attributes of walkable environments from the perspective of seniors in Montréal	Montréal, Canada
Polytechique Montréal	May 13-2014
Colloque Annuel de la Chaire Mobilité, Presenter	
Mobility and the potential for social contact among children in Montréal	Utrecht, The Netherlands
UNIVERSITY OF UTRECHT	March 21-2014
• Living in Enclave Cities: Towards Mobility-Based Perspectives on Urban Segregation, Speaker	
Contribuciones de las geotecnologías y análisis espacial al estudio de sistemas de transporte	Monterrey, Mexico
DEPARTMENT OF CIVIL ENGINEERING, INSTITUTO TECNOLÓGICO Y DE ESTUDIOS SUPERIORES DE	F / 10 2014
Monterrey	February 18-2014
Invited Talk, Speaker	
Accounting for facility congestion using individual-based estimates of	Sevilla, Spain
accessibility Institute for Prospective Technological Studies, European Commission	·
NECTAR Cluster 6 Meeting, Speaker	February 6-2014
The Next 50 Years in Travel Analysis: What We Don't Know but Need to Know	Washington, D.C., USA
93RD ANNUAL MEETING OF THE TRANSPORTATION RESEARCH BOARD	January 12-2014
Panel Session, Panelist	,
Special Topics in Spatial Analysis	Recife, Brazil
Universidade Federal de Pernambuco	July 8 to 12-2013
Invited Seminar, Instructor	
Mobility for Sustainable Communities	Hamilton, Canada
SHAD VALLEY MCMASTER  • Invited Talk, Speaker	July 4-2013
In the Beginning There was Transportation (There was also GIS)	Aberdeen, UK
School of Geosciences, University of Aberdeen	May 20-2013
Invited Talk, Speaker	•
Mapping Traveler Attitudes: Does Space Matter?	Montréal, Canada
Polytechique Montréal	May 13-2013
Colloque Annuel de la Chaire Mobilité, Presenter	
Driving out of choices: An investigation of transport modality in a university	Salt Lake City, USA
sample Department of Geography, University of Utah	March 29-2013
• Invited Talk, Speaker	March 23 2010
Gender or Role? Analysis of activity participation of single-parent household	
heads in Canada considering time-use patterns	Hamilton, Canada
School of Geography and Earth Sciences, McMaster University	February 4-2013
• Invited Seminar, Presenter	
Web-based accessibility calculator for Montréal	Montréal, Canada
POLYTECHIQUE MONTRÉAL  • Colloque Annuel de la Chaire Mobilité, Presenter	May 23-2012
Desarrollo de un indicador de ajuste espacial para modelos de selección discreta	Murcia, Spain
DEPARTAMENTO DE MÉTODOS CUANTITATIVOS PARA LA ECONOMÍA, UNIVERSIDAD DE MURCIA	May 3-2012
Invited Talk, Speaker	,
Mapping traveler attitudes: Does space matter?	Tampa, USA
CENTER FOR URBAN TRANSPORTATION RESEARCH, UNIVERSITY OF SOUTH FLORIDA	April 20-2012
• Invited Talk, Speaker	'

Time geography and potential applications for space-time scheduling	Hamilton Canada
DEPARTMENT OF CIVIL ENGINEERING, MCMASTER UNIVERSITY	<b>Hamilton, Canada</b> April 13-2012
Invited Seminar, Presenter	
Developing a web-based accessibility calculator prototype	Philadelphia, USA
School of Geographical Sciences and Urban Planning, University of Pennsylvania  Invited Talk, Speaker	January 18-2012
Using the Q statistic to explore segregation patterns of ethnic groups	Tempe, USA
School of Geographical Sciences and Urban Planning, Arizona State University  • Invited Talk, Speaker	January 13-2012
Developing a web-based accessibility calculator prototype	Vancouver, Canada
CENTRE FOR HIP HEALTH AND MOBILITY, UNIVERSITY OF BRITISH COLUMBIA  • Symposium "If We Build It Will They Walk?", Presenter	November 1-2011
Walkable schools for sustainable communities	Hamilton, Canada
ACCOMMODATION REVIEW COMMITTEE (DALEWOOD AREA), HAMILTON-WENTWORTH DISTRICT SCHOOL BOARD	September 14-2011
Invited Talk, Speaker	
Spatial analysis: Progress, prospects, and challenges	Waterloo, Canada
DEPARTMENT OF GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT, UNIVERSITY OF WATERLOO  • Invited Talk, Speaker	September 13-2011
	C~- D!-
Introduction to spatial interaction and modal split analysis  UNIVERSIDADE DE SÃO PAULO	<b>São Paulo, Brazil</b> August 23-2011
Graduate Seminar, Instructor	August 25-2011
From meso-scale analysis to micro-scale environments: A model-based	
approach for selecting walkability audit sites	Recife, Brazil
LATTICE, Universidade Federal de Pernambuco	August 15-2011
• Invited Talk, Speaker	3
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  • Colloque Annuel de la Chaire Mobilité, Presenter	May 10-2011
	Mandrid Consid
Accesibilidad y actividad comercial: Teoría y métodos  Department of Transportation, Universidad Polit[e]cnica de Madrid	<b>Madrid, Spain</b> April 8-2011
• Invited Talk, Speaker	April 0-2011
Movilidad en la tercera edad: Conceptos y evidencia	Madrid, Spain
DEPARTMENT OF TRANSPORTATION, UNIVERSIDAD POLIT[E]CNICA DE MADRID  Transport Sustainability Course, Instructor	April 7-2011
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  • Invited Talk, Speaker	February 25-2011
From meso-scale analysis to micro-scale environments: A model-based	Dhiladalahia 1154
approach for selecting walkability audit sites	Philadelphia, USA
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 Manchester, UK community 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, UK LONDON METROPOLITAN UNIVERSITY 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, UK TRANSPORT STUDIES UNIT, UNIVERSITY OF OXFORD March 4-2010 · Invited Talk, Speaker Social influence and the decision to telework Nottingham, UK University of Nottingham March 2-2010 · Workshop Social Network Analysis in Transport, Speaker Demographic aging and sustainable transportation Montréal, Canada DEPARTMENT DE GENIES CIVIL, GEOLOGIQUE ET DES MINES, ECOLE POLYTECHNIQUE MONTRÉAL February 18-2010 • Invited Talk, Speaker **Positive and Normative Aspects of Accessibility Measurements** Montréal, Canada Institut national de la recherche scientifique-Urbanisation Culture Société February 16-2010 • Invited Talk, Speaker Social Networks and Information and Communication Technology: Implications Washington, D.C., USA for Activities in Real and Virtual Spaces 89TH ANNUAL MEETING OF THE TRANSPORTATION RESEARCH BOARD January 13-2010 • Panel Session, Panelist Selected topics in spatial analysis São Paulo, Brazil Universidade de São Paulo August 18-2009 · Graduate Seminar, Instructor **Networks and behavior** São José dos Campos, Brazil INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS August 14-2009 · Invited Talk, Speaker Introducing spatial analysis in transportation research Sao Cãrlos, Brazil Dept. of Transport Engineering, Universidade São Paulo-Sao Cãrlos August 6-2009 · Invited Talk, Speaker Elección de modos de transporte y planificación de infraestructuras Madrid, Spain TRANSYT, Universidad Politécnica de Madrid July 15-2009 · Graduate Seminar, Instructor Publishing in a spatial analysis journal Las Vegas, USA ANNUAL MEETING OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS March 22-2009 · Panel Session, Panelist

Análisis espacial y sistemas de transporte, matrimonio de conveniencia o amor a segunda vista?	Concepción, Chile
DEPT. OF OF CIVIL ENGINEERING, UNIVERSIDAD DE CONCEPCIÓN  • Invited Talk, Speaker	March 12-2009
Uso de tiempo y exclusión social en Canadá: Una investigación de actividades comerciales y de servicios desde la perspectiva de grupos vulnerables	Concepción, Chile
DEPT. OF OF CIVIL ENGINEERING, UNIVERSIDAD DE CONCEPCIÓN  • Invited Talk, Speaker	March 9-2009
Mobility and social exclusion in Canadian communities: An empirical investigation of opportunity access and deprivation from the perspective of vulnerable groups	Ottawa, Canada
HUMAN RESOURCES AND SOCIAL DEVELOPMENT CANADA  • Presentation of Final Report, Presenter	February 13-2009
Modeling activity spaces using short term travel surveys  School of Urban Planning, McGill University  • Invited Talk, Speaker	<b>Montréal, Canada</b> February 12-2009
Econometric techniques for urban transport and land use analysis	Montréal, Canada
DEPARTMENT DE GENIES CIVIL, GEOLOGIQUE ET DES MINES, ECOLE POLYTECHNIQUE MONTRÉAL  • Short Course, Instructor	February 9 to 12-2009
Social Networks and Travel	Washington, D.C., USA
88TH ANNUAL MEETING OF THE TRANSPORTATION RESEARCH BOARD • Panel Session, Panelist	January 11-2009
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 • Invited Talk, Speaker	October 31-2008
Selected topics in spatial analysis	São Paulo, Brazil
UNIVERSIDADE DE SÃO PAULO  • Short Course, Instructor	October 23 and 30-2008
A simulation investigation of weight matrix coding schemes	Cartagena, Spain
UNIVERSIDAD POLITÉCNICA DE CARTAGENA  • 3rd Seminar of Spatial Econometrics Jean Paelinck, Keynote Speaker	October 10-2008
Movilidad Sostenible Universidad Internacional Menéndez Pelayo	<b>Santander, Spain</b> July 31-2008
• Invited Talk, Speaker	
Spatial analysis of property prices, a comparison of techniques and heuristics INSTITUTE FOR ECONOMIC GEOGRAPHY AND GISCIENCE, VIENNA UNIVERSITY OF ECONOMICS AND	<b>Vienna, Austria</b> July 25-2008
BUSINESS ADMINISTRATION • Invited Talk, Speaker	July 25-2006
Modelos locales: reflexiones sobre su utilidad para análisis inferencial e interpolación espacial	Madrid, Spain
Institute Lawrence R. Klein, Universidad Autónoma de Madrid  Invited Talk, Speaker	July 17-2008
Técnicas econométricas para el análisis de sistemas de transporte y usos de	Madrid, Spain
<b>suelo urbano</b> 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  • Invited Talk, Speaker	June 20-2008
Topología de redes y econometría espacial	Zaragoza, Spain
DEPARTMENT OF ECONOMICS, UNIVERSIDAD DE ZARAGOZA  • Invited Talk, Speaker	May 23-2008

"Riding in Cars with Seniors" Geographical perspectives on transportation modes and distance traveled by the elderly

DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF TORONTO IN MISSISSAUGA

· Invited Talk, Speaker

Eliciting travel cost information using a web-based data collection tool: Preliminary results from a graduate teaching project

DEPARTMENT OF CIVIL ENGINEERING, UNIVERSITY OF TORONTO

· Invited Talk, Speaker

Transportation and spatial analysis: Marriage of convenience or love at second sight?

DEPARTMENT OF GEOGRAPHY, RYERSON UNIVERSITY

• Invited Talk, Speaker

Spatial analysis and travel behavior

STATE UNIVERSITY OF NEW YORK AT BUFFALO

DEPARTMENT OF GEOGRAPHY, STATE UNIVERSITY OF NEW YORK AT BUFFALO

Invited Talk, Speaker

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

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

Integrated Land-use and Transportation Models: Frameworks, Models and **Applications** 

**UNIVERSITY OF TORONTO** June 12 to 15-2005 · Processus: Second International Colloquium on the Behavioural Foundations of Integrated Land-use and Transportation Models, Discus-

CENTRE FOR THE STUDY OF COMMERCIAL ACTIVITY, RYERSON UNIVERSITY

• Invited Talk, Speaker

Spatial parametric nonstationarity

Spatial effects in hedonic price functions

WILFRIED LAURIER UNIVERSITY

· Students of Spatial Statistics (SOS2), Speaker

Toronto, Canada November 19-2007

Mississauga, Spain

March 12-2008

Toronto, Canada

*November 30-2007* 

Buffalo, USA February 23-2007

Buffalo, USA

Toronto, Canada

February 23-2007

Toronto, Canada

July 22-2003

Waterloo, Canada March 13-2003

## **Departmental, Faculty, University Service**

2022 NSERC CGM-Master Ranking Committee

**MEMBER** 

2021 CPM Committee

MEMBER

2019 CPM Committee

MEMBER

**Graduate Committee** 

MEMBER

**MEMBER** 

CHAIR

2018 CPM Committee

**Search Committee Geology Hire** 

Faculty of Science, McMaster

University

September 2021-March 2022

School of Earth, Environment and Society, McMaster University

February 2022-March 2022

School of Earth, Environment and

Society, McMaster University February 2020-March 2020

School of Earth, Environment and

Society, McMaster University

July 2019-present

School of Earth, Environment and Society, McMaster University

February 2019-March 2019

School of Geography and Earth Sciences, McMaster University

June 2018-April 2019

School of Geography and Earth **Search Committee Teaching Stream Hire** Sciences, McMaster University CHAIR June 2017-May 2018 School of Geography and Earth **Teaching Workload Committee** Sciences, McMaster University July 2014-July 2015 **MEMBER University Librarian Search Committee McMaster University MEMBER** January 2013-July 2013 School of Geography and Earth **Space Committee** Sciences, McMaster University **MEMBER** July 2011-July 2014 Faculty of Science, McMaster **Tenure and Promotion Committee** University July 2010-July 2013 **MEMBER** School of Geography and Earth **High School and Community Outreach, Publicity Committee** Sciences, McMaster University **MEMBER** July 2010-July 2011 School of Geography and Earth **Building safety committee** Sciences, McMaster University **MEMBER** July 2009-July 2010 School of Geography and Earth **Space Committee** Sciences, McMaster University **MEMBER** July 2007-July 2008 School of Geography and Earth **Publicity Committee** Sciences, McMaster University **MEMBER** July 2006-July 2008 School of Geography and Earth **Search Committee Geography Hire** Sciences, McMaster University **MEMBER** September 2006-April 2007 School of Geography and Earth **Graduate Committee** Sciences, McMaster University MEMBER July 2003-July 2008

**Search Committee Geography Hire** 

**MEMBER** 

School of Geography and Geology,

September 2003-April 2004

McMaster University