### CURRICULUM VITAE OF PROFESSOR KHANDKER NURUL HABIB

# DEPARTMENT OF CIVIL & MINERAL ENGINEERING UNIVERSITY OF TORONTO

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## PART 1 – RANK AND PERSONAL INFORMATION; ACADEMIC, EMPLOYMENT, AND FUNDING HISTORY

#### RANK AND PERSONAL INFORMATION

Rank: Professor Status: Tenured

SGS Status: Full Member

**Personal:** Born in 1976 in Bangladesh. Married, and 1 child.

Citizenship: Canadian

Addresses: Office

35 St. George Street

Toronto, ON M5S 1A4

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#### ACADEMIC HISTORY

- Ph.D. (June 2007)— Univ. of Toronto, Dept. of Civil Engineering; Thesis Title *Modelling Activity Generation Processes*
- Masters of Applied Science and Engineering (June 2002), Bangladesh Univ. of Engineering & Technology, Dept. of Civil Engineering; Thesis Title Evaluation of Planning Options to Alleviate Traffic Congestion and Resulting Air Pollutions in Dhaka City
- Bachelor of Civil Engineering (June 2000) Bangladesh Univ. of Engineering & Technology, Dept. of Civil Engineering; Thesis Title *Modelling Flat Plate Building Structures under Lateral Loads*

#### ADVANCED TRAINING

 Post Doctoral Fellow June 2007–April 2008, Joint Program in Transportation, University of Toronto

#### **EMPLOYMENT HISTORY**

- Percy Edward Hart Professor in Civil & Mineral Engineering. July 2019-July 2022
- Professor, Dept. of Civil Eng., Univ. of Toronto. July 2020-Present
- Associate Professor, Dept. of Civil Eng., Univ. of Toronto. July 2015-Present
- Visiting Senior Professor, Institut de l'énergie Trottier, Montreal, Canada. Sept. 2016-Jul. 2017

- Associate Professor (Status-only), Déptartment des Génies Civil, Géologique et des Mines, Polytechnique Montréal. Sept. 2016-Sept. 2017
- Asst. Professor (Status-only), Faculty of Forestry, Univ. of Toronto. Dec 2012-Nov 2015
- Asst. Professor, Dept. of Civil Eng., Univ. of Toronto. May 2010–June 2015
- Visiting Asst. Professor, Civil Eng., Univ. of Conception, Chile. Mar. 2008-Aug. 2008
- Asst. Professor, Dept. of Civil and Env. Eng., Univ. of Alberta. Apr. 2008–April 2010
- Research Associate, Dept. of Civil Eng., Univ. of Toronto. June 2007–Mar. 2008
- Special Lecturer, Dept. of Civil Eng., Univ. of Toronto. Sept. 2007–Dec. 2007
- Special Lecturer, Faculty of Geography (Scar), Univ. of Toronto. Jan. 2005–Apr. 2005
- Graduate Research Assistant, Dept. of Civil Eng., Univ. of Toronto. Sept. 2003–June 2007
- Asst. Professor, Civil Eng., Bangladesh Univ. of Eng. & Tech. Jan. 2003–Aug. 2003
- Lecturer, Civil Eng., Bangladesh Univ. of Eng. & Tech. June 2000–Dec. 2002
- Res. Fellow, Accident Res. Centre, Bangladesh Univ. Eng. & Tech. Sept. 2002–Aug. 2003
- Consultant, Bureau of Res., Test. and Consult., Bangladesh Univ. of Eng. & Tech. June 2000–Aug. 2003

#### PROFESSIONAL PRACTICE

Date	Position	Company
2017-Present	Director/Advisor	Transportation Systematics
		Inc.
2016-Present	Independent Consultant (Subcontractor)	ADVANIS Inc., Ernst &
		Young, OPTIMUS SBR,
		Alberta Transportation,
		Stantec, Malatest
2014–2015	Independent Consultant (Subcontractor)	AECOM, Pillar Systems
2012–2013	Independent Consultant (Subcontractor)	CIMA+
2012	Independent Consultant (Subcontractor)	Clifton Associates
2011–2012	Independent Consultant (Subcontractor)	Lee-Gosselin Associates
2010-Present	Independent Consultant (Subcontractor)	IBI Consulting
2010-2011	Independent Consultant (Subcontractor)	Ernst & Young
2009-2010	Independent Consultant (Subcontractor)	ISL Engineering
2009–2010	Independent Consultant (Subcontractor)	City of Edmonton

#### **Some Recent Consulting Projects:**

- o Halton Region Transportation Master Plan: Integrated Transportation and Regional Plan with CIMA+ for the Region of Peel, Ontatio 2022-2023
- Peel Region Long-Term Traffic Growth Forecasting with CIMA+ for the Region of Peel, Ontatio 2021-2023
- o TRANS 2020 Origin-Destination Household Travel Survey with Malatest for the National Capital Region, Ottawa, 2020-2023
- Yonge-Eglington Transportation Assessment with Stantec for the City of Toronto 2017-2018
- o *Off-Road and Motorized Snow Vehicle Survey* with CIMA+ for Ministry of Transportation Ontario, 2012–2013.

- Congestion Management Strategies for the Province of Alberta with Clifton Associates for Alberta Government, 2012. This project won the 2013 Alberta Minister's Award.
- o Transport 2045 Foundational Research Professional Services: 2012 Park & Ride Survey with IBI Group for TransLink BC, 2011–2012.
- West Coast Express Demand Forecasting: Stated Preference Survey Design and Mode Choice Modelling with IBI Group for TransLink BC, 2011–2012.
- o Changing Practices in Data Collection on the Movement of People with Lee-Gosselin Associates for the Transportation Association of Canada (TAC), 2011–2012.
- Long-term Passenger Ridership and Revenue Forecasting Models for VIA Rail with Ernst & Young for Transport Canada, 2009–2010.
- o Regional Travel Demand Modelling Review with ISL Engineering for the City of Edmonton, 2009.
- o *Speed Limit Reduction on Residential Roads* for the Office of Traffic Safety for the City of Edmonton, 2010.

#### EDITORIAL/SCHOLARLY WORKS/APPOINTMENTS

- Chair of the Standing Committee, AEP30: Traveler Behavior and Values, Transportation Research Board, National Academies of Science, Engineering and Medicine, The United States of America. April 2021-April 2026
- Associate Editor of *Transportation Letters* (Taylor & Francis): April 2017-Aug 2020
- Editor of *Transportation Research Records: Journal of Transportation Research Board* (Sage): Jan 2020-Jan 2021
- Member of Editorial (Advisory) Board of
  - o Transportation (Springer): Jan 2019-to date
  - o Transportation Letters (Taylor & Francis): Aug 2016-to date
  - o Transportation Research Records: Journal of Transportation Research Board: Jan 2020-to date
- Paper Review Committee Co-Chair of *ADB10: Travel Behaviour and Values Committee* of Transportation Research Board (TRB) & of *Transportation Research Records* 
  - 100<sup>th</sup> Annual Meeting of TRB, 2021
  - 99<sup>th</sup> Annual Meeting of TRB, 2020
  - 98<sup>th</sup> Annual Meeting of TRB, 2019
  - 97<sup>th</sup> Annual Meeting of TRB, 2018
  - 96<sup>th</sup> Annual Meeting of TRB, 2017
  - 95<sup>th</sup> Annual Meeting of TRB, 2016

#### Guest Editor

- o (with Dr. Stacy Bricka), *Transportation* (Springer) Special Edition on 95<sup>th</sup> Annual Meeting of Transportation Research Board, 2015.
- (with Dr. Abdul Pinjari), Transportation Research Part B: Methodology (Elsevier)
   2013 Special Edition on the Selected Articles from 13th Conference of the
   International Association of Travel Behaviour Research. Published in December
   2013.

 Committee Research Coordinator (CRC) of the standing committee, ADB10: Travel Behavior and Value of Transportation Research Board, the National Academies of Science, Engineering and Medicine: 2016-2021

#### PROFESSIONAL / ACADEMIC AFFILIATIONS

- S1. Member, Zephyr Foundation, a foundation with mission is to advance rigorous transportation and land use decision-making for the public good by advocating for and supporting improved travel analysis, and facilitating its implementation: July 2022-Present
- S2. Licensed Professional Engineer, Professional Engineers Ontario (PEO) & membership number is 100123085: 2010–Present
- S3. Member of the Canadian Society of Civil Engineering (CSCE)
- S4. Member of the Transportation Research Board (TRB)
- S5. Member of Standing Committees of Transportation Research Board, National Academies of Science, Engineering and Medicine, Washington DC:
  - AEP00-Transportation Planning and Analysis: 2021–2025
  - AEP30-Traveler Behavior and Values: 2021–2025
  - ADB10-Traveler Behavior and Values: 2014–2020
  - ADB20-Telecommunication and Traveler Behaviour: 2010–2020
  - ADB40-Travel Demand Forecasting: 2019–2020
  - AEP50-Travel Demand Forecasting: 2020–2023
- S6. The University of Toronto Representative to the TRB: 2012–Present
- S7. The University of Alberta Representative to the TRB: 2008–2010
- S8. Student Chapter (University of Toronto) Faculty Advisor: Institute of Transportation Engineers (ITE): 2012–2015
- S9. Student Chapter (Univ. of Alberta) Faculty Advisor: Institute of Transportation Engineers (ITE): 2008–2010
- S10. Faculty Member of Galbraith Society of Engineering Student Mentorship Program, University of Toronto: 2012–Present
- S11. Member of the Transportation Association of Canada (TAC): 2010–Present
- S12. Member of the International Association of Travel Behaviour Research (IATBR): 2006–Present
- S13. Member of the Canadian Transportation Research Forum (CTRF): 2006–Present
- S14. Member of World Society for Transportation and Land Use Research (WSTLUR): 2013–Present
- S15. Member of Regional Science Association International (RSAI): 2004–Present
- S16. Licensed Professional Engineer, The Association of Professional Engineers and Geoscientists in Alberta (APEGA): 2009–2010

#### ACADEMIC ACHIEVEMENTS AND AWARDS

- 2021 Jim Davey Award for the Best Student (Ph.D. Category) Co-authored paper by the Canadian Transportation Research Forum (CTRF)
- 2020 Sandford Fleming Award from the Canadian Society of Civil Engineering.

- 2020: 'Certificate of Appreciation for coordinating the paper review processes of the Travel Behaviour and Values Committee (ADB10)' from Transportation Research Board, Washington DC.
- 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 and 2022 Dean's Special Merit Pool Award, Faculty of App. Science & Eng., Univ. of Toronto
- 2019-2022: 'Percy Edward Hart Early Career Professorship', Awarded by the Faculty of Applied Science and Engineering, University of Toronto
- 2019 'Certificate of Appreciation for coordinating the paper review processes of the Travel Behaviour and Values Committee (ADB10)' from Transportation Research Board, Washington DC.
- 2018 Certificate of Outstanding Contribution in Reviewing for the Journal of Transportation Research Part D: Transport and Environment, Elsevier
- 2018 Certificate of Appreciation for coordinating the paper review processes of the Travel Behaviour and Values Committee (ADB10)' from Transportation Research Board, Washington DC.
- 2016 Trottier Fellow (Transport Energy), Institut de Energie Trottier, Canada
- 2016 'Certificate of Appreciation for coordinating the paper review processes of the Travel Behaviour and Values Committee (ADB10)' from Transportation Research Board, Washington DC.
- 2013 Minister's Award for Transport (Process) Innovation, Alberta Ministry of Transport.
- 2012 Educational Achievement Award, Transportation Association of Canada
- 2012 Early Researcher Award, Ontario Ministry of Economic Development and Innovation
- 2012 Outstanding Paper Award in Freight Transp., Transp. Res. Board, USA
- 2009 Pyke Johnson Award, Transp. Res. Board, USA
- 2008 Eric I. Pas Award (Honorable Mention), Intl. Assoc. of Travel Behaviour Research
- 2006 Michael von Aerde Award, Canadian Institute of Transportation Engineering
- 2006 Bombardier Ian Bowland Award, Canadian Transportation Research Forum

#### INVITED PRESENTATIONS / LECTURES / SPEECH

- 45. Invited presentation on "Investigating the Impacts of Covid-19 on Post-Pandemic Transit Demand" Transit Analytics Lab, University of Toronto Mob ility Network. Wednesday July 6, 2022.
- 44. Invited presentation on "COVID-19 Impacts on Household Travel Demands". Presented at the TRB Travel Survey Methods Committee—Household Survey Subcommittee 2022 Annual Meeting, Wednesday, January 26, 4:30 pm Paris Time/11 am Eastern Time
- 43. Invited presentation on "Use of Passively Collected Data to Model Transit Demand", Transit Analytics Lab (TAL) Research Day, July 6, 2021. Toronto.
- 42. Invited expert discussion on "Effects of COVID-19 Lockdown on Daily Activity Travel Scheduling Behaviour". 100<sup>th</sup> Annual Meeting of Transportation Research Board. January 5, 2021, Washington DC (Virtual).
- 41. Invited expert discussion on "Travel Modeling for New Applications: New Methods for Capturing a Change in Perspective". 99<sup>th</sup> Annual Meeting of Transportation Research Board. January 14, 2020, Washington DC.

- 40. Invited expert discussion on "Sharing Economy and its Impacts". 99<sup>th</sup> Annual Meeting of Transportation Research Board. January 14, 2020, Washington DC.
- 39. Invited panel Expert on "TransformTO Reference Panel" on Climate Action. Invited by the Energy and Environment Division of the City of Toronto, Aug 17: 1 pm 3 pm at the Toronto City Hall, June 26, 2019.
- 38. Invited Guest Speaker on "Choice of using Bicycle and the Heteroskedastic Polized Logit Model for Modelling Mode choices including Minor Modes" for the "Super Awesome Science Show" podcast of Global News. Aug 19, 2019
- 37. Invited presentation on "Measuring Impacts on Demands for Transportation" for the Workshop on "Transformative Transportation" Invited by UTTRI Steering Committee. Toronto, June 26, 2019.
- 36. Invited presentation on "The Futures of Travel Survey Research" Invited by Transportation Information Steering Committee of the Ministry of Transportation Ontario. Toronto, Dec 04 2018.
- 35. Invited presentation on "The Future of Household Travel Surveys for Passenger Travel Demand Data: Lessons from the TTS2.0 Project" Invited by Ministry of Transportation Ontario. Toronto, Nov 14 2018.
- 34. Invited presentation on "Continuous Research and Development on Passenger Travel Data Collection: the TTS2.0" Invited by Ministry of Transportation Ontario. Toronto, May 14 2018.
- 33. Invited lectures on (4 presentations) "Public Transit Planning and Modelling" Invited by Alberta Ministry of Transportation. Edmonton, March 27 and 28, 2017. Topics:
  - a. Transit ridership forecasting models
  - b. The four-stage depiction of the multimodal transportation system
  - c. User's perspective of transportation system performance
  - d. Travel surveys for evidence-based investigation
- 32. Invited lectures (4 presentations) on "Econometrics for Evidence-Based Transportation Demand Analysis" Invited by Département des génies civil, géologique et des mines Polytechnique Montréal. Montreal, March 14, 2017. Topics:
  - a. Evidence-based analysis, econometric model, and parameter estimation
  - b. Aggregate demand forecasting models
  - c. Disaggregate demand forecasting models
  - d. Advanced choice models and Stated Preference surveys
- 31. Invited presentation on "TTS2.0 Survey Methods R &D Program for the GGH" Invited by Agence Métropolitaine de Transport (AMT) Montreal, Montreal, February 1, 2017
- 30. Invited presentation on "Continuous Household Travel Surveys as an Alternative to Crossectional Household Travel Surveys" Invited by Agence Métropolitaine de Transport (AMT), Montreal, February 1, 2017
- 29. Invited presentation on "Modelling Demands for Transportation Energy: Application and Scope in Transportation Planning". Invited by Au nom du Pôle-E3 de HEC Montréal. Montreal, January 31, 2017
- 28. Invited presentation on "Capturing, Measuring and Response to Changes that Influence the Demand for Transportation and Travel behaviour". Invited by Institut de Energie Trottier, Montreal. Montreal, December 1, 2016
- 27. Invited presentation on "A Comprehensive Utility Maximizing System of Travel Option Modelling: Modelling Passenger Travel Demand the Way It Should Be". Invited by

- Département des génies civil, géologique et des mines Polytechnique Montréal. Montreal, November 29, 2016
- 26. Invited presentation on "An Econometric Investigation of the Influence of Transit Passes on Transit Users' behaviour in Toronto" Invited by CIRRELT of University de Montreal. Montreal, November 3, 2016
- 25. Invited presentation on "TTS2.0 R&D Project: Developing Comprehensive Data Program for Passenger Travel Demand". Invited by the Transportation Information Steering Committee (TISC) at the Kick-off Meeting of Transportation Tomorrow Survey 2016, Ministry of Transportation Ontario, Toronto, May 11, 2015.
- 24. Invited presentation on "Sample Size Determination for the Household Travel Surveys: The Case of TTS in GTHA". Invited by the Transportation Information Steering Committee (TISC), Ministry of Transportation Ontario, Toronto, September 21, 2015.
- 23. Invited presentation on "Development of Travel Demand Management Evaluation Tool". The annual meeting of the Travel Demand Management Coordination Committee (TDMCC) of Ontario. Metrolinx Office in Toronto. Toronto, September 08, 2015
- 22. Invited presentation on "Practices of Sample Sizes of Household Travel Surveys: Review of Current Practices". Organized by the Transportation Information Steering Committee (TISC), Ministry of Transportation Ontario, Toronto, June 22, 2015.
- 21. Invited lecture on "Pilot Testing for Improved Household Travel Surveys". Organized by the Data Management Group (DMG, who maintain the Transportation Tomorrow Survey), University of Toronto, Toronto, June 19, 2015.
- 20. Invited lecture on "Sample Surveys for Household Travel Surveys". Organized by the Transportation Information Steering Committee (TISC), Ministry of Transportation Ontario, Toronto, May 4, 2015.
- 19. Invited lecture on "Survey methods 101: Overview of key survey methodological issues that must be addressed in any data collection effort" for a workshop on "Travel survey methods issues and options for the Greater Golden Horseshoe". Organized by the Data Management Group ((DMG) who maintain the Transportation Tomorrow Survey), University of Toronto, Toronto, October 3, 2014.
- 18. Invited lecture on "Travel demands of older people: Facts and reality buried under aggregate picture" for Transportation 2014 Lecture Series of Transportation Association of Canada, Toronto, June 18, 2014.
- 17. Opening Key Note Address on "Advanced in modelling methods and costs of status quo". 1st Research Day of UTTRI, Toronto, Canada. Toronto, November 25, 2013.
- 16. Invited for discussion on "Academic research on carsharing" in the scientific committee meeting of Shared Vehicle Mobility and Public Transit: Partner for the 21st Century Conference of Carsharing Association, Toronto, September 16, 2013.
- 15. Invited Webinar: "Application of choice models for informed transportation planning and decision making" for National Course on Transportation, Sponsored by CITE, March 14, 2013.
- 14. Invited presentation "Capturing heterogeneity in choice models: Absolute versus relative heterogeneity" for Journées de l'Optimisation: 2012 Optimization Days. HEC, Montreal, Canada, May 7–9, 2012.
- 13. Invited presentation "Overview of the recent advances in choice modelling". Paper presented at the workshop on recent advances in choice modelling. Presented at the 91st Annual Meeting of Trans. Res. Board, Washington DC, January 22–26, 2012.

- 12. Invited webinar "Application of choice models for informed transportation planning and decision making" for National Course on Transportation sponsored by CITE (The group of lecturers conducting this course is awarded the TAC Educational Achievement Award 2012), February 2, 2012.
- 11. Roundtable discussion participant "Hubs and spiderwebs: Integrated transit for Canadian cities". Hosted by ReNew Canada, Thales, and Arup at Toronto Board of Trade, Toronto, Canada, September 12, 2011.
- 10. Panelist "Light rail and bus rapid transit: Do they drive local economic development?". Translog Conference, Hamilton, Canada, June 15, 2011.
- 9. Invited speaker "TDM evaluation: Evidence-based approach". GTHA TDM Coordinating Committee Meeting, Toronto, March 23, 2011.
- 8. Guest speaker "Transit-oriented development: Challenges and opportunities in Ontario places to grow plan". Urban Studies Program, Innis College, University of Toronto, Toronto, Canada, March 22, 2011.
- 7. Guest speaker "Modelling spatial location choice". Graduate course on Transportation and Development (CIV 1535), University of Toronto, Toronto, Canada, March 3, 2011.
- 6. Invited speaker "Advances in econometric choice modelling: Application in activity-based travel demand modelling". Department of Civil Engineering, the State University of New York at Buffalo, USA, November 12, 2010.
- 5. Invited speaker "Application of econometrics in time use modelling". Department of Civil Engineering, University de Chile, Santiago, Chile, August 15, 2008.
- 4. Invited speaker "Modelling trip timing and mode choice". Department of Civil Engineering, University de Conception, Conception, Chile, August 18, 2008.
- 3. Invited speaker "Why do some people still use transit". CSCE-ITE-University of Alberta joint Workshop on Sustainable Transportation, Edmonton, Canada, March 15, 2009.
- 2. Invited speaker "Transportation engineering and planning: Critical research frontiers". ITE North Alberta Section Annual Luncheon, Edmonton, Canada, October 15, 2008.
- 1. Invited speaker "Hazardous road location program: Identification and countermeasures". The second workshop of Accident Research Centre (ARC), Bangladesh University of Engineering and Technology, Dhaka, Bangladesh, December 23, 2003.

### GRANTS, CONTRACTS, AND OTHER FUNDING CURRENTLY HELD AND COMPLETED

	Number- Currently Held	Number- Completed	Total Cash Value: Currently Held	Total Cash Value for my Research Group: Currently Held	Total Cash Value: Completed	Total Cash Value for my Research Group: Completed
Research Grants	14	30	\$9,679,552	\$1,076,765	\$1,516,760	\$1,935,682
Research Contracts	4	16	\$1,340,000	\$410,000	\$3,103,549	\$1,193,832
Total	18	46	\$11,019,552	\$1,486,765	\$4,620,309	\$3,129,514

#### PART 2 – RESEARCH PRODUCTS

Peer-reviewed journal papers: Published/In-Press	173
Peer-reviewed journal papers: Under review/Preparation	22
Book chapters	7
Peer-reviewed (full paper) conference presentations	158
Peer-reviewed (abstract only) conference presentations	96
Technical report	73

# REFEREED JOURNAL ARTICLES (Underlined names indicate student co-authors) Journal Papers Published or in Press:

- 173. Loa, P., Ong, F., Liu, Y, Hossain, S., Habib, K.M.N. 2023. "Has ride-sourcing use changed over the course of the COVID-19 pandemic? Evidence from a two-cycle survey of the Greater Toronto Area". ASCE Journal of Transportation Engineering Part A: Systems (In-Press)
- 172. <u>Mashrur, Sk., Lavoie, B., Wang, K.,</u> Habib, K.M.N. 2023. A Regional Multimodal Network Microsimulation (GTASim) for a Comprehensive Utility maximizing System of Travel Options Modelling (CUSTOM). *Procedia Computer Science* 220 (2023): 110-118
- 171. <u>Hossain, S.</u>, Habib, K.M.N. 2023. Fusing Repeated Cross-sectional Revealed Preference Datasets based on Rational Inattention (RI) Theory: Accounting for Changing Modal Preferences Transportation Research Record. *Transportation Research Records* (In-Press)
- 170. <u>Loa, P.</u>, Habib, K.M.N. 2023. Identifying the Determinants of Anticipated Post-pandemic Mode Choices in the Greater Toronto Area: A Stated Preference Study. *Transportation Research Records* (In-Press)
- 169. <u>Hossain, S., Loa, P., Ong, F.</u>, Habib, K.M.N. 2023. "Exploring the Spatiotemporal Factors Affecting Bicycle-Sharing Demands during the COVID-19 Pandemic". *Transportation* (In-Press)
- 168. <u>Rashedi, Z, Hasnine, A, Habib, K.M.N. 2023</u>. "Simultaneous Capturing of Flexible Substitution Patterns and Complementary/Supplementary Relationship in Consideration of Mode Choices by Using Stated Preference Data" *Transportation Research Record* (In-Press).
- 167. <u>Loa, P., Ong, F.</u>, Habib, K.M.N. 2023. How has Anticipated Post-pandemic Ride-sourcing Use Changed During the COVID-19 Pandemic? Evidence from a Two-cycle Survey of the Greater Toronto Area. *Transportation Research Records* (In-Press)
- 166. Wang, K., Liu, Y, Gao, Y., Habib, K.M.N. 2023. "Exploring the Choice between In-Store versus On-line Grocery Shopping through an Application of Semi-Compensatory Independent Availability Logit (SCIAL) Model with Latent Variable". *Journal of Retailing and Consumer Services* 71: 103191
- 165. <u>Liu, Y</u>, Miller, E.J., Habib, K.M.N. 2023. "Inferring Trip Destination Purposes for Trip Records Collected through Smartphone Apps: A Case Study in Toronto". *ASCE Journal of Transportation Engineering Part A: Systems* 149 (2): 04022145

- 164. Habib, K.M.N. 2023. *Estimable* Rational Inattention in Discrete Choice Models: Estimable Specifications of RI-Multinomial Logit (RI-MNL) and RI-Nested Logit (RI-NL) Models. *Transportation Research Part B: Methodology* 172: 53-70
- 163. Mashrur, S.K., Habib, K.M.N. 2023. What can Bring Transit Ridership Back: An Econometric study on the Potential of Usage Incentives and Operational Policies in the Greater Toronto Area. *Transportation Research Part F: Traffic Psychology and Behaviour* 95: 18-35
- 162. <u>Hossain, S., Loa, P., Ong, F.,</u> Habib, K.M.N. 2022. "The Determinants of Commute Mode Usage Frequency of Post-Secondary Students in the Greater Toronto and Hamilton Area". *Transportation Research Part A* 166:164-185
- 161. Wang, K., Hossain, S., Habib, K.M.N. 2022. "What Happens when Post-Secondary Programs Go Virtual for COVID-19: Effects of Forced Telecommuting on Travel Demands of Post-Secondary Students during the Pandemic". *Transportation Research Part A* 166: 62-85
- 160. <u>Hossain, S.</u>, Habib, K.M.N. 2022. "Inferring Origin and Destination Zones of Transit Trips through Fusion of Smart Card Transactions, Travel Surveys, and Land-Use Data". *Transportation Research Part A* 165: 267-284
- 159. Mashrur, S.K., Wang, K., Habib, K.M.N. 2022. "Will COVID-19 be the End for the Public Transit? Investigating the Impacts of Public Health Crisis on Transit Mode Choice" *Transportation Research Part A* 164: 352.378
- 158. <u>Dianat, A., Hawkins, J.</u>, Habib, K.M.N. 2022. "Assessing the Impacts of COVID-19 on Activity-Travel Scheduling: A Survey in the Greater Toronto Area". *Transportation Research Part A* 162:296-314
- 157. Mashrur, S.K., Lavoie, B., Wang, K., Habib, K.M.N. 2022. A Joint Model of Transit Usage Frequency and in-Vehicle Safety Perception During the COVID-19 Pandemic. *Transportation Research Record* (In-Press)
- 156. <u>Bakioglu, G., Salehin, M.F., Wang, K.</u>, Atahan, A.O., Habib, K.M.N. 2022. Examination of the Role of Safety Concerns from Autonomous Vehicle Ownership Choice: Results of a Stated Choice Experiment in Istanbul, Turkey. *Transportation Letters* 14(10): 1172-1183
- 155. <u>Hawkins, J., Ahmed, U.,</u> Roorda, M.J., Habib, K.M.N. 2022. "Measuring the Process of Urban Gentrification in Toronto" *Cities* 126 (2022)103708
- 154. <u>Chung, B, Hasnine, S.</u>, Habib, K.M.N. 2022. "How Far to Live and With Whom? The Role of Modal Accessibility on Toronto Students' Choices of Living Arrangements and the Distance they are Willing to Live from University" *Transportmetrica Part A* (In-Press, Page:1-23, https://doi.org/10.1080/23249935.2022.2055197)
- 153. <u>Hawkins, J.</u>, Habib, K.M.N. 2022. "A Multi-Source Data Fusion Framework for Joint Population, Expenditure and Time Use Synthesis". *Transportation* (In-Press, Page: 1-25, https://doi.org/10.1007/s11116-022-10279-8)
- 152. Shakib, S., Hawkins, J., Habib, K.M.N. 2022. "Investigating the Effects of COVID-19 Pandemic on the Perception of Residential Accessibility in Greater Toronto and Hamilton Area". *Transportation Research Record* (In-Press, Page: 1-17, <a href="https://doi.org/10.1177/03611981221086640">https://doi.org/10.1177/03611981221086640</a>)
- 151. <u>Loa, P., Hossain, S., Liu, Y.,</u> Habib, K.M.N. 2022. "How has the COVID-19 Pandemic Affected the Use of Ride-Sourcing Services? An Empirical Evidence-Based Investigation for the Greater Toronto Area". *Transportation Research Part A* 155:46-62

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#### Refereed Journal Submissions under Review: 22 papers

Refereed Journal Submissions under Preparation (core work done-writing underway): 15 papers

#### **BOOK CHAPTERS**

- 7.<u>Loa, P., Hossain, S., Wang, K.,</u> Habib, K.M.N, (2023). Examining the impacts of the COVID-19 pandemic on ride-sourcing services: Findings from a literature review and case studies. Van Aker et al (eds.) COVID-19 Implications for Policy and Planning. Chapter 7. Elsevier Book Series: Advances in Transportation Policy and Planning.
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#### **CONFERENCE PAPERS (Underlined names indicate student co-authors)**

## Papers in Refereed Conference Presentations – CD or Proceedings (Full paper is peer reviewed)

- 158. Mashrur, S.K., Lavoie, B., Wang, K., Habib, K.M.N. "A Regional Multimodal Network Microsimulation for a Comprehensive Utility Maximizing System of Travel Options Modelling in the Greater Toronto Area" The 14th International Conference on Ambient Systems, Networks and Technologies (ANT). March 15-17, 2023, Leuven, Belgium
- 157. Wang, K., Mashrur, S.K., Habib, K.M.N."Developing a Flexible Activity Scheduling Model to Investigate Post-Pandemic 'Work Arrangement Choice' Induced Daily Activity-Travel Demands", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 156. <u>Loa, P., Ong, F.,</u> Habib, K.M.N. "How has Anticipated Post-pandemic Ride-sourcing Use Changed During the COVID-19 Pandemic? Evidence from a Two-cycle Survey of the Greater Toronto Area", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 155. Mashrur, S.K., Wang, K., Habib, K.M.N. "Application of a Hybrid Choice Model to Assess the Influence of COVID-19 Risk Perceptions on Transit Route Choice in the Greater

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- 154. <u>Loa, P.</u>, Habib, K.M.N. "The Determinants of Anticipated Post-pandemic Mode Choices in the Greater Toronto Area: A Stated Preference Study", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 153. <u>Shakib, S.</u>, Habib, K.M.N. "The Application of Rational Inattention Theory in Modelling Residential Location Choices: A Cross-Sectional Investigation Using a Stated Preference Dataset", .Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
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- 151. Ong, F., Loa, P., Habib, K.M.N. "Assessing Metro Vancouver as an Emerging Market for Ride Sourcing Services: Insights into Trip Characteristics and Impacts on Multimodal Competitions", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 150. Ong, F., Loa, P., Habib, K.M.N. "A Behavioural Analysis of Post-pandemic Modality Profiles for Non-commuting Trips in the Greater Toronto Area", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 149. *Habib*, *K.M.N.* "Rational Inattention in Discrete Choice Models: Estimable Specifications with Empirical Applications of RI-Multinomial Logit (RI-MNL) and RI-Nested Logit (RI-NL) Models", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 148. Mashrur, S.K., Wang, K., Lavoi, B., Habib, K.M.N. "What can Bring Transit Ridership Back: An Econometric study on the Potential of Usage Incentives and Operational Policies in the Greater Toronto Area", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 147. <u>Liu, Y., Loa, P., Wang, K.,</u> Habib, K.M.N. "A Multi-task Learning Deep Neural Networks Model for Stated Reference Analysis: Exploratory Analysis on Changes in Ride-sourcing Choices During the COVID-19 in Toronto", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
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- 145. <u>Hossain, S, Loa, P., Mashrur, S.K., Wang, K., Dianat, A.</u>, Habib, K.M.N. "A Comprehensive Data Fusion to Evaluate the Impacts of COVID-19 on Passenger Travel Demands: Application of a Core-Satellite Data Collection Paradigm", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 144. Wang, K, Gao, Y., Liu, N., Habib, K.M.N. "Exploring the Choice between In-store Versus Online Grocery Shopping through an Application of Semi-Compensatory Independent Availability Logit (SCIAL) model with Latent Variables", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 143. <u>Loa, P, Ong, F.</u>, Habib, K.M.N. "Identifying Profiles of Ride-sourcing Users in the Metro Vancouver Region for a Better Understanding of Ride-sourcing Behaviour", Presented at

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- 142. <u>Dianat, A, Wang, K.</u>, Habib, K.M.N. "Internet and Communication Technology (ICT) Expansion and Continuation During the COVID-19 Pandemic: Evidence from The Greater Toronto Area", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 141. Wang, K., Liu, Y., Hossain, S., Habib, K.M.N. "Who drops off web-based travel surveys? Investigating the implications of respondents dropping out of travel diaries during online travel surveys", Will be presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 140. Ye, X., <u>Guan, X.</u>, Wang, K., Habib, K.M.N. "An Improved Random Walk Method Verified in a Large-Scale Urban Network for the Sampling of Alternatives in Route Choice Modeling", Presented at the Transportation Research Board 2023 Annual Meeting, January 8-12, Washington DC, USA.
- 139. <u>Hossain, S.</u>, Habib, K.M.N. "Inferring Origin and Destination Zones of Transit Trips through Fusion of Smart Card Transactions, Travel Surveys, and Land-Use Data". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 138. <u>Hossain, S., Loa, P., Ong, F.</u>, Habib, K.M.N. "The Determinants of Commute Mode Usage Frequency of Post-Secondary Students in the Greater Toronto and Hamilton Area". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 137. <u>Hawkins, J.</u>, Habib, K.M.N. "A Fraemwork for Transportation and Land-Use Integration as a Parallel Constrained Multiple Discrete Continuous Extreme Value (PC-MDCEV) Home Production Model". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 136. Shakib, S., Habib, K.M.N. "A Hybrid Efficient-Adaptive Choice Experiment Design for Investigating Post COVID-19 Pandemic Residential Mobility and Location Choice in Greater Toronto Area.". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 135. <u>Liu, Y, Wang, K., Loa, P.</u>, Habib, K.M.N. "Modelling the Frequency of Home Deliveries: An Induced Travel Demand Contribution of Aggrandized E-shopping in Toronto during COVID-19 Pandemics". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 134. Mashrur, S.K., Wang, K., Loa, P., Hossain, S., Habib, K.M.N. "Application of Protection Motivation Theory to Quantify the Impact of Pandemic Fear on Anticipated Postpandemic Transit Usage". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
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- 130. <u>Shakib, S., Hawkins, J.,</u> Habib, K.M.N. "Have Pandemic Lockdowns Changed Households' Perceived Accessibility of Their Residence? Evidence from Residential Property Value Alteration in Greater Toronto Hamilton Area". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 129. <u>Liu, Y.</u>, Miller, E.J., Habib, K.M.N. "Inferring Trip Destination Purposes for Trip Records Collected through Smartphone Apps: A Case Study in Toronto". Presented at the 101<sup>st</sup> Annual Meeting of Trans. Res. Board, January 9–13, 2022. Washington DC
- 128. Mashrur, S.K., Wang, K., Habib, K.M.N. "Will COVID-19 be the End for the Public Transit? Investigating the Impacts of Public Health Crisis on Transit Users' Modal Choice Preferences" Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC
- 127. <u>Dianat, A., Hawkins, J.</u>, Habib, K.M.N. "Assessing the Impacts of COVID-19 on Activity-Travel Scheduling: A Survey in the Greater Toronto Area". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 126. Habib, K.M.N., <u>Hawkins, J., Shakib, S., Loa, P., Mashrur, Sk., Dianat, A., Wang, K., Hossain, S., Liu, Y.,</u> 2021. Assessing the Impacts of COVID-19 on Urban Passenger Travel Demand in the Greater Toronto Area: Description of A Multi-Pronged and Multi-Staged Study with Initial Results. Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 125. <u>Loa, P., Mashrur, S.K.</u>, Habib, K.M.N. "What Would have been the Substitute Travel Modes of Ride-Sourcing if there were no Ride-Sourcing Service? Use of Structural Equation Model to Unravel Ride-Sourcing Competitors". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 124. <u>Hawkins, J.</u>, Habib, K.M.N. "Bayesian Estimation of Discrete Choice Models: A Comparative Analysis using Effective Sample Size". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 123. <u>Hawkins, J.</u>, Habib, K.M.N. "The Causal Influence of Built Form on Patterns of Household Consumptions: Evidence from Household Expenditure Survey". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 122. Wang, K., Hossain, S., Habib, K.M.N. "What Happens when Post-Secondary Programs go Virtual for COVID-19? Effects of Forced Telecommuting on Travel Demands of Post-Secondary Students". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 121. <u>Hawkins, J.</u>, Habib, K.M.N. "A Multi-Source Data Fusion Framework for Joint Population, Expenditure and Time Use Synthesis". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 120. <u>Bakioglu, G., Salehin, M.F., Wang, K.,</u> Habib, K.M.N. "Investigating the Role of Safety Concern on Automatic Vehicle Ownership Choices: A Stated Choice Experiment in Istanbul, Turkey". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 119. <u>Hawkins, J.</u>, Habib, K.M.N. "A Latent Auction Model of Firm Establishment Location Choice for the Greater Toronto Area". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.

- 118. <u>Liu, Y.</u>, Miller, E.J., Habib, K.M.N. "Detecting Transportation Modes Using Smart Phone Data and GIS: A Case Study in the Greater Golden Horseshoe Area". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 117. <u>Hawkins</u>, J, Habib, K.M.N. "The Evolution of Choice Set Formation in Dwelling Type and Location with Rising Prices: Decadal Panel Analysis in the Greater Toronto Area". Presented at the 100th Annual Meeting of Trans. Res. Board, January 9–13, 2021. Washington DC.
- 116. <u>Cheung, B., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N. "An Inductive Experimental Approach to Developing Web-based Travel Survey Builder: Developing a Guideline to Design an Efficient Web-Survey Platform". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
- 115. <u>Harding, C., Imani, A., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N. "Are We There Yet? Assessing Smart-Phone Apps Full-Fledged Tool for Activity-Travel Surveys". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
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- 111. <u>Kasrarian, D., Adhikari, S.,</u> Kossowsky, D., Luubert, M., Hall, B., <u>Hawkins, J.</u>, Habib, K.M.N., Bowes, J., Diamond, S., Hess, P., Wolfe, M., Fervolden, J., Roorda, M.J. "Evaluating Walkable Streets with a 3D Stated Preference Survey". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
- 110. <u>Loa, P., Hossain, S.</u>, Habib, K.M.N. "On the Role of Land-Use and Transit Network Attributes Influencing the Relationship between Public Transit and Ride-Hailing Service Usages in Toronto". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
- 109. <u>Azizisoldouz, S., Hasnine, S., Sukai, M., Habib, K.M.N.</u> "Looking through the Perceptions of Blinds: The Potential Impacts of Connected Autonomous Vehicles (CAVs) on Pedestrians with Visual Impairment". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
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- 105. Zhang, H., Hawkins, J., Habib, K.M.N. "A Joint Model of Residential and Work Location Choices by using the Gibbs Sampling Approach with an Empirical Application for Single person Households in Ottawa". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
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- 103. <u>Loa, P.</u>, Habib, K.M.N. "How does Toronto Transit Treat the Post-Secondary Students for Discretionary Trips in the City? A Choice Model-based Analysis of Accessibility by Transit in Toronto". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020. Washington DC.
- 102. <u>Hawkins, J.</u>, Habib, K.M.N. "Heterogeneity in Marginal Cost of Urban Mobility: Evidence from a Large-Scale Household Travel Survey in Greater Toronto and Hamilton Area". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020, Washington DC.
- 101. <u>Hasnine, S.</u>, Habib, K.M.N. "Transportation Demand Management (TDM) and Social Justice: A Case Study of Differential Impacts of TDM Strategies on Various Income Groups". Presented at the 99th Annual Meeting of Trans. Res. Board, January 12–16, 2020, Washington DC.
- 100. <u>Hawkins J.</u>, Habib, K.M.N. "A Latent Auction Model of Firm Establishment Location Choice in the Greater Toronto Area". Presented at the 66th Annual North American Meetings of the Regional Science Association International NARSC – RSAI November 13-16, 2019, Pittsburgh, Pennsylvania.
- 99. <u>Hawkins J., Ahmed, U.</u>, Roorda, M., Habib, K.M.N. "Measuring the Process of Urban Gentrification: A Composite Measurement of the Gentrification Process in Toronto". Presented at the 66th Annual North American Meetings of the Regional Science Association International NARSC RSAI November 13-16, 2019, Pittsburgh, Pennsylvania.
- 98. <u>Hasnine, S., Aboudina, A.</u>, Abdulhai, B., Habib, K.M.N. "Mode Shift Impacts of Optimal Time-Dependent Congestion Pricing in Large Network: A Simulation-based Case Study in Greater Toronto Area". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 97. <u>Diab, E., Srikukenthiran, S.</u>, Miller, E.J., Habib, K.M.N. "Effects of System Configurations of Automated Fare Collection on Transit Trip Origin-Destination Estimation in Greater Toronto and Hamilton Area". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 96. <u>Lo, A., Srikukenthiran, S., Miller, E.J., Habib, K.M.N.</u> "Impacts of Multiple Sample Frames on Data Quality of Household Travel Surveys: The Case of the 2016 Transportation Tomorrow Survey". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 95. <u>Lin, T., Srikukenthiran, S., Miller, E.J., Habib, K.M.N.</u> "Examining the Viability of an Inverted-Sampling Method of Conducting Household-based Travel Surveys via

- Respondent's Employers". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 94. Weiss, A., Habib, K.M.N. "Comparing Methods for Capturing Spatial Correlation between Alternatives: An Application to High school Location Choices". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 93. <u>Kamel, I., Hasnine, S.</u>, Shalaby, A., Habib, K.M.N., Abdulhai, B. "Evaluating Time-based Transit Fares: Integrated Model of Departure Time and Travel Mode Choice within a Dynamic Multimodal Assignment Framework". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 92. Habib, K.M.N. "Mode Choice Modelling for Hailable Trips: An Investigation of the Competition of Uber with Other Modes by Using an Integrated Non-Compensatory Model with Probabilistic Choice Set Formation". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 91. <u>Hossain, S., Hasnine, S.,</u> Habib, K.M.N. "A Behavioural Latent Class Model of Joint Mode and Departure Time Choice: Investigating Commuter Mode and Departure Time Choice Behaviour in the Greater Toronto and Hamilton Area". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 89. <u>Diab, E., Akbari, S.,</u> Shalaby, A., Habib, K.M.N. "Mode Choice in Commuter Rail Catchment Area: Recent Trends and Role of Policy Interventions in the Greater Toronto Area". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 88. <u>Hasnine, S.</u>, Habib, K.M.N. "A Dynamic Discrete Choice Model for Tour-based Mode Choices". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 87. <u>Hasnine, S.</u>, Habib, K.M.N., "Modelling the Dynamics between Tour-based Mode Choice and Tour-Timing Choices in Daily Activity Scheduling" Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 86. <u>Rashedi, Z.</u>, Habib, K.M.N. "A Semi-Compensatory Choice Model with Probabilistic Choice Set: Combining Implicit Choice Set within Probabilistic Choice Set Formation". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 85. Weiss, A., Salehin, M.F., Habib, K.M.N. "A Joint RP-SP Survey to Understand the Impacts of Autonomous Vehicle on Travel Mode Choice in the Greater Toronto Area". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 84. <u>Hawkins, J., Weiss, A.</u>, Habib, K.M.N. "Household-level Dynamics in Residential Choice Modelling with a Latent Auction Method". Presented at the 98th Annual Meeting of Trans. Res. Board, January 13–17, 2019, Washington DC.
- 83. Akbari, S., Habib, K.M.N. "Role of Spatial Configuration in Commuting Trade-offs of Two Worker Households: A Case Study in the Greater Toronto Area". Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 82. <u>Hawkins, J.</u>, Habib, K.M.N. "A Spatial-Temporal Hedonic Price Model to Investigate the Dynamics of Housing Price in Contexts of Urban Form and Transportation Services in Toronto" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.

- 81. <u>Hasnine, S.</u>, Habib, K.M.N., "What About the Dynamics in Daily Travel Mode Choices? A Dynamic Discrete Choice Approach for Tour-Based Mode Choice Modelling" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 80. Weiss, A., Habib, K.M.N. "A Generalized Parallel Constrained Choice Model for Intra-Household Escort Decision of High School Students" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC..
- 79. Chung, B, Hasnine, S., Habib, K.M.N. "How Far to Live and With Whom? The Role of Modal Accessibility on Toronto Students' Choices of Living Arrangements and the Distance they are Willing to Live from University" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 78. *Habib*, *K.M.N.* "A Heteroskedastic Polarized Logit (HPL) Model to Investigate the Competition of Bicycle for the Bikeable Trips with the Other Modes" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 77. Akbari, S., Diab, E., Shalaby, A., Habib, K.M.N. "A Study on the Mode Choice of Commuters Living Near Commuter Train Stations in the Greater Toronto and Hamilton Area" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 201, Washington DC.
- 76. <u>Hasnine, S.</u>, Graovac, A., Camargo, F., Habib, K.M.N. "A Random Utility Maximization (RUM) based Measure of Accessibility to Transit: Accurate Capturing of First-Mile Issue in Urban Transit" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 75. *Habib, K.M.N.* "The Importance of Peers in Student Cycling Choice: A Discrete Choice Model with Endogenous Social Interactions for the Choice of Owning a Bike by a University Student in Toronto" Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 74. <u>Dianat, L.</u>, Habib, K.M.N., Miller, E.J., "Modeling and Forecasting Daily Non-Work/School Activity Patterns in an Activity-Based Model Using Skeleton Schedule Constraints". Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018, Washington DC.
- 73. <u>Dianat, L.</u>, Habib, K.M.N., Miller, E.J., "Investigating the Influence of Assigning a higher Priority to Scheduling Work and School Activities in the Activity-Based Models on the Simulated Travel/Activity Patterns". Presented at the 97th Annual Meeting of Trans. Res. Board, January 8–12, 2018.
- 72. <u>Hasnine, S., Weiss, A.</u>, Habib, K.M.N., "Is It the Person or Urban Context? The Role of Urban Travel Context in Defining Mode Choices for School Trips of Post-Secondary Students in Toronto". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 71. <u>Hasnine, S., Weiss, A.,</u> Habib, K.M.N., "An SP Pivoted on RP Survey for Employer-Based Travel Demand Management Policies in the Region of Peel, Ontario". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 70. <u>Dianat, L.</u>, Habib, K.M.N., Miller, E.J., "Modelling Non-Work School Activity Patterns in a Week-Long Activity-Based Modelling Using Skeleton Schedule Constraints". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 69. <u>Dianat, L.</u>, Habib, K.M.N., Miller, E.J., "Week-long Scheduling of Work Activity Episodes: A Two-Level Dynamic Framework". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.

- 68. <u>Hui, V.</u>, Habib, K.M.N., "Homelessness vis-à-vis Transportation Induced Social Exclusions: An Econometric Investigation of Travel Behaviour of Homeless Individuals in Toronto". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 67. Habib, K.M.N., <u>Hasnine, S.</u>, "An econometric investigation on the influence of transit pass on transit user's behaviour". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 66. Habib, K.M.N., <u>El-Assi, W.</u>, "On the role of station accessibility, multimodal competitions and contextual variables in retaining customer based on urban commuter rails". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 65. *Habib*, *K.M.N.* "On the factors influencing the choices of weekly telecommuting frequencies of post-secondary students in Toronto". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 64. <u>Rashedi, Z., Hasnine, S.,</u> Mendonca, M., Habib, K.M.N. "Ex-ante and ex-post evaluation of smart commute strategies in the GTHA: Comparison of aggregate and disaggregate approaches". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 63. Weiss, A., Habib, K.M.N. "Who's picking up the kids from daycare? Understanding intrahousehold dynamics in drop-off and pick-up task allocations for household with dependent children". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 62. Habib, K.M.N., <u>Weiss, A., Hasnine, S.</u>, "On the heterogeneity and substitution patterns in mobility tool ownership choices of post-secondary students in Toronto". Presented at the 96th Annual Meeting of Trans. Res. Board, January 8–12, 2017, Washington DC.
- 61. <u>Pulikanti, S.</u>, Habib, K.M.N. 2016. "Investigating the choice-making behaviour of transport users: The role of psychology and choice contexts in commuting mode choice process". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 60. Shalaby, A., Habib, K.M.N., Lee-Gosselin, M., Morency, C., Roorda, M.J., <u>Srikukenthiran</u>, <u>S.</u>, Miller, E.J. 2016. "Survey of transportation agencies on the current state of transportation data collection practice in Canada". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 59. <u>Hui, V.</u>, Habib, K.M.N. 2016. "Transportation-related social exclusions and homelessness: What does the role transportation play in improving the circumstances of homeless individuals". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 58.<u>Li, L., Hasnine, S.,</u> Habib, K.M.N., Persaud, V., Shalaby, A. 2016. "Investigating the interplay between the attributes of at-fault and not-at-fault and the associated impacts crash injury occurrence and severity levels". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 57. <u>Rashedi, Z., Hasnine, S.,</u> Habib, K.M.N. 2016. "Exploiting the elicited confidence rating of SP surveys for better estimates of choice model parameters: The case of commuting mode choices in a multimodal transportation system". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 56. Mahmoud, M., Habib, K.M.N., Shalaby, A. 2016. "Application of RP/SP data to the joint estimation of mode choice models: Lessons learned from an empirical investigation into

- cross-regional commuting trips in the Greater Toronto and Hamilton Area". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 55. <u>Lamers, J.</u>, Ferber, S., Habib, K.M.N. 2016. "Accessibility to community services in the City of Toronto: A measure of social exclusions". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 54. Akbari, S., Mahmoud, M., Shalaby, A., Habib, K.M.N. 2016. "Empirical models of transit demand with walk access/egress for planning transit-oriented developments around commuter rail stations in the Greater Toronto and Hamilton Area". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 53. Habib, K.M.N., <u>Rashedi, Z., Hasnine, S., El-Assi, W.</u> 2016. "Simultaneous capturing of complementary/supplementary relationship in consideration set formation and flexible substitution pattern in discrete choice: Application of elicited consideration set from SP survey". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 52. <u>Louie, J.</u>, Shalaby, A., Habib, K.M.N. 2016. "Modelling disruption duration for Toronto's subway system: An empirical investigation using the hazard model". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 51. *Habib, K.M.N.* 2016. "Can we improve choice model parameter estimates by jointly modelling the SP choice with corresponding elicited confidence ratings". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 50. Habib, K.M.N., <u>El-Assi, W.</u> 2016. "How large is too large? The issue of sample size requirements of regional household travel surveys, the case of the Transportation Tomorrow Survey in the Greater Toronto and Hamilton Area". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 49. Weiss, A., Habib, K.M.N. 2016. "Examining the difference between park & ride and kiss & ride station choice using spatially weighted error correlation choice model". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 48. <u>Hasnine, S., Weiss, A.</u>, Habib, K.M.N. 2016. "Development of an employer-based TDM strategy evaluation with and advanced discrete choice model in its core". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016, Washington DC.
- 47. Habib, K.M.N., <u>El-Assi, W., Hasnine, S., Lamers, J.</u> 2016. "Activity-travel behaviour of non-workers in the National Capital Region of Canada: Application of CUSTOM". Presented at the 95th Annual Meeting of Trans. Res. Board, January 10–14, 2016.
- 46. Wenneman, A., Roorda, M., Habib, K.M.N. "A disaggregate analysis of the relationship between commercial vehicle parking citation, parking supply, and parking demand". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 45. <u>AbdulAzim, T., Abdelgawad, H.,</u> Habib, K.M.N., Abdulhai, B. "A framework to automate travel activity recognition using land use data: The case of four-square in the Greater Toronto and Hamilton Area (GTHA)". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 44. Mahmoud, M., Habib, K.M.N., Shalaby, A. "Survey of cross-regional intermodal passenger travel (Script): A joint RP/SP survey integrated with multimodal trip planning tool". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.

- 43. <u>Mahmoud, M., El-Assi, W.,</u> Habib, K.M.N. "Effect of built environment and weather on bike sharing demand: Station level analysis of commercial bike sharing in Toronto". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 42. <u>Idris, A.O.</u>, Habib, K.M.N., Shalaby, A. "Evaluating transit ridership overestimation in mode shift modelling". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 41. Habib, K, M.N., <u>Hui, V.</u> "An activity-based approach of investigating travel demand of older people: Application of time-space constrained scheduling mode for older people in the National Capital Region of Canada". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 40. <u>Mahmoud, M., Weiss, A.</u>, Habib, K.M.N. "Latent captivation or mode culture? The investigation into mode choice preference structures in competitive modal arrangements". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 39. Habib, K.M.N. "Comprehensive Utility based System of Travel Options Modelling (CUSTOM) considering dynamic time-budget constrained potential path areas in activity scheduling process: Application in modelling workers' daily activity-travel scheduling". Presented at the 94th Annual Meeting of Trans. Res. Board, January 13–17, 2015, Washington DC.
- 38. Mitra, R., <u>Papaioannou, E.</u>, Habib, K.M.N. "The past and the present of active school transportation: An exploration of the built environment effects in Toronto, Canada from 1986–1996". Presented at the World Symposium on Transportation and Land Use Research (WSTLUR), Delft, Netherlands, June 24–27, 2014.
- 37. <u>Hui, V.</u>, Habib, K.M.N. "An evaluation of transport-related exclusion of the at-risk community (homeless people) in Toronto". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 36. Farber A., <u>Bartholomew, K., Li, X.</u>, Paez, A., Habib, K.M.N. "Social equity in distance-based transit fares". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 35. Habib, K.M.N. "Evaluating the potential of transportation-related social exclusion of elderly people: An application of a joint mode choice and travel distance demand model in the National Capital Region (NCR) of Canada". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 34. Nourinejad, M., Wenneman, A., Habib, K.M.N., Roorda, M.J. "Truck parking in urban areas: Application of choice modelling within traffic microsimulation". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 33. Habib, K.M.N., Mann, J., Mahmoud, M., Weiss, A. "Synopsis of bicycle demand in the City of Toronto: Application of an integrated econometric model with latent variables". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 32. <u>Srikukenthiran, S.</u>, Shalaby, A., Habib, K.M.N. "Using latent-class model to examine sensitivity of local conditions on stair and escalator choice in Toronto subway stations". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 31. <u>Mahmoud, M.</u>, Habib, K.M.N., Shalaby, A. "Park and ride access station choice model for cross-regional commuter trips in the Greater Toronto and Hamilton Area (GTHA)".

- Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 30. <u>Akbari, S.</u>, Habib, K.M.N. "Oil vulnerability in the Greater Toronto Area: Spatial analysis of socioeconomic risks from higher fuel prices". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 29. Ruitz, T., Habib, K.M.N. "Scheduling decision styles on leisure and social activities". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 28. *Habib*, *K.M.N.*, "Home location and commuting tradeoffs of two commuter households: The case of the National Capital Region (NCR) of Canada". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 27. <u>Idris, A.O.</u>, Habib, K.M.N., Shalaby, A. "Dissecting the role of transit service attributes in attracting commuter: Lessons from a comprehensive RP-SP study on commuting mode switching behaviour". Presented at the 93rd Annual Meeting of Trans. Res. Board, January 12–16, 2014, Washington DC.
- 26. <u>AbdulAzim, T., Abdelgawad, H.,</u> Habib, K.M.N., Abdulhai, B. "Using smartphone and sensor technology to automate travel data collection". Presented at the 92nd Annual Meeting of Trans. Res. Board, January 13–17, 2013, Washington DC.
- 25. Weiss, A., Habib, K.M.N. "Evolution of modal captivity and mode choice for commuting trips: A longitudinal analysis by using crossectional datasets". Presented at the 92nd Annual Meeting of Trans. Res. Board, January 13–17, 2013, Washington DC.
- 24. Habib, K.M.N., Mahmoud, M., <u>Coleman, J.</u> "Effect of parking charges at transit stations on park-and-ride mode choice: Lessons learned from a stated-preference survey in Greater Vancouver, Canada". Presented at the 92nd Annual Meeting of Trans. Res. Board, January 13–17, 2013, Washington DC.
- 23. Morency, C., Habib, K.M.N., Trépanier, M., <u>Salem, S.</u> "Route choice modelling for urban commuters: Considering bridge choice as a key determinant of selected routes". Presented at the 92nd Annual Meeting of Trans. Res. Board, January 13–17, 2013, Washington DC.
- 22. <u>Foresay, D.</u>, Habib, K.M.N., Miller, E.J., Shalaby, A. "An evaluation of the impacts of introducing new transit system on commuting mode choice and transit ridership: A case study on VIVA transit in Toronto". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.
- 21. Habib, K.M.N., <u>Sasic, A., Weis, C.</u>, Axhausen, K. "Investigating the nonlinear relationship between travel-activity scheduling and transportation system performances". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.
- 20. <u>Sherman, B.</u>, Roorda, M., Habib, K.M.N. "Comparison of parametric and non-parametric hazard models of stop durations on urban commercial vehicle tours". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.
- 19. Habib, K.M.N., <u>Sasic, A.</u> "Mobility tool ownership and peak period non-work travel mode choices". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.
- 18. Habib, K.M.N., <u>Han, X., Lin, W.H.</u> "Joint modelling of propensity and distance for walk trip generation". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.

- 17. <u>Costain, C., Ardron, C.</u>, Habib, K.M.N. "Synopsis of users' behaviour of a carsharing program: A case study in Toronto". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.
- 16. Osman, A., Habib, K.M.N., Shalaby, A. 2012. "Investigating the effects of psychological factors measured in a semantic scale on commuting mode choice behaviour". Presented at the 91st Annual Meeting of Trans. Res. Board, January 22–26, 2012, Washington DC.
- 15. Habib, K.M.N., Carrasco, J. "Trivariate model for social activity scheduling: Start time, withwhom and time allocation". Presented at the 90th Annual Meeting of Trans. Res. Board, January 22–27, 2011, Washington DC.
- 14. Habib, K.M.N. 2011. "A RUM based dynamic activity scheduling model: Application in weekend activity scheduling". Presented at the 90th Annual Meeting of Trans. Res. Board, January 22–27, 2011, Washington DC..
- 13. Habib, K.M.N., <u>Tian, Y., Zaman, H.</u> "Modelling carpool mode choice with explicit consideration of willingness to consider carpool in the choice set formation". Presented at the 90th Annual Meeting of Trans. Res. Board, January 22–27, 2011, Washington DC.
- 12. Kattan, L., Habib, K.M.N., <u>Nadeem, S., Islam, T.</u> 2010. "Modelling travellers' response to incident information provided by variable message sign in Calgary, Canada". Presented at the 89th Annual Meeting of Trans. Res. Board, January 10–14, 2010, Washington DC.
- 11. Paez, A., Habib, K.M.N., <u>Bonin, J.</u> "Joint frequency and time allocation model for shopping trip: Lesson from time use survey data". Presented at the 88th Annual Meeting of Trans. Res. Board, January 11–15, 2009, Washington DC.
- 10. Habib, K.M.N., Morency, C., <u>Zaman, H.</u> "Modelling activity persistence and usage of car sharing in Montreal". Presented at the 88th Annual Meeting of Trans. Res. Board, January 11–15, 2009, Washington DC.
- 9. Habib, K.M.N., Kattan, L., <u>Islam, T.</u> "Why do the people use transit? A critical investigation of Calgary transit users using latent discrete choice modelling". Presented at the 88th Annual Meeting of Trans. Res. Board, January 11–15, 2009, Washington DC.
- 8. Habib, K.M.N., Kockelman, K. "Modeling the choice of residential location and home type: recent movers in Austin, Texas". Presented at the 87th Annual Meeting of Trans. Res. Board, January 13–17, 2008, Washington DC.
- 7. Habib, K.M.N., Miller, E.J., Axhausen, K.W. "Investigating weekly activity-travel agenda formation using multi-week trip diary data". Presented at the 87th Annual Meeting of Trans. Res. Board, January 13–17, 2008, Washington DC.
- 6. Habib, K.M.N., Carrasco, J.A., Miller, E.J. "The social context of activity scheduling: A discrete-continuous model of the relationship between "with whom" and activity episode start time and duration". Presented at the 87th Annual Meeting of Trans. Res. Board, January 13–17, 2008, Washington DC.
- 5. Elgar, I., Miller, E.J., Habib, K.M.N. "Modelling mobility decisions of small office firms: Impacts on urban transportation system". Presented at the 87th Annual Meeting of Trans. Res. Board, January 13–17, 2008, Washington DC.
- 4. Habib, K.M.N., Miller, E.J. "Modelling daily travel-activity program generation considering within-day and day-to-day dynamics". Presented at the 86th Annual Meeting of Trans. Res. Board, January 21–25, 2007, Washington DC.
- 3. Roorda, M.J, Miller, E.J., Habib, K.M.N. "Validation of TASHA: A 24-hour travel-activity microsimulation model". Presented at the 86th Annual Meeting of Trans. Res. Board, January 21–25, 2007, Washington DC.

- 2. Habib, K.M.N., Miller, E.J. "Modelling individuals' frequency and time allocation behaviour for shopping trips/activities considering household-based random effects". Presented at the 85th Annual Meeting of Trans. Res. Board, January 22–26, 2006, Washington DC.
- 1. Habib, K.M.N., Miller, E.J. "Modelling workers' skeleton travel-activity schedules". Presented at the 85th Annual Meeting of Trans. Res. Board, January 22–26, 2006, Washington DC.

### Abstracts in Refereed Conference Presentations – CD or Proceedings (Only abstract is peer reviewed)

- 96. Ong, F., Loa, P., Habib, K.M.N. "Post-Pandemic Modality Profiles for the Non-Commuting Trips in the GTHA". Presented at the 2022 CITE Conference, May 29-June 1, 1088 Burrard Street, Vancouver, BC
- 95. <u>Loa, P., Ong, F.</u>, Habib, K.M.N. "How has Anticipated Post-Pandemic Ridesourcing Use Changed during the Covid-19 Pendamic: Evidence from a 2-Cycle Survey in the Greater Toronto Area". Presented at the 2022 CITE Conference, May 29-June 1, 1088 Burrard Street, Vancouver, BC
- 94. <u>Liu., Y., Loa, P., Wang, K.,</u> Habib, K.M.N. "A Multitask Learning Deep NN Model for Joint RP-SP", Presented at the 16<sup>th</sup> IATBR Conference, December 11-15, 2022, Santiago, Chile.
- 93. Mashrur., S.K., Wang, K., Habib, K.M.N. "Impact of COVID-19 on Transit Demand", Presented at the 16<sup>th</sup> IATBR Conference, December 11-15, 2022, Santiago, Chile.
- 92. <u>Shakib, S.</u>, K., Habib, K.M.N. "RI in Residential Mobility and Home Location Choices", Presented at the 16<sup>th</sup> IATBR Conference, December 11-15, 2022. Santiago, Chile.
- 91. <u>Loa, P.</u>, Habib, K.M.N. "Explicit Consideration of Ride-Sourcing in Model Choice Models", Presented at the 16<sup>th</sup> IATBR Conference, December 11-15, 2022, Santiago, Chile.
- 90. <u>Dianat, A., Wang, K.</u>, Habib, K.M.N. "COVID-19 Impacts on Daily Activity Time Expenditure Choices", Presented at the 16<sup>th</sup> IATBR Conference, December 11-15, 2022, Santiago, Chile.
- 89. <u>Hossain, S., Loa, P., Ong, F.</u>, Habib, K.M.N. "Exploring the Impacts of the COVID-19 Pandemic on Bicycle Sharing Demands in Toronto." Presented at the 2021 TAC Conference & Exhibits. Sep 19-22, 2021, Quebec City, Quebec
- 88. <u>Hossain, S., Loa, P., Wang, K., Mashrur, Sk., Dianate, Al.</u>, Habib, K.M.N. "A comprehensive data fusion exercise to evaluate the impacts of COVID-19 on passenger travel demand in the GTA". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 87. Loa, P., Hossain, S., Mashrur, Sk., Liu, Y., Wang, K., Ong, F., Habib, K.M.N. "Exploring the Impacts of the COVID-19 Pandemic on Modality Profiles for Non-Mandatory Trips in the Greater Toronto Area". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 86. <u>Loa, P., Ong, F.</u>, Habib, K.M.N. "Assessing the Competition of Transportation Network Companies and Public Transit in the Greater Vancouver Region". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021

- 85. Mashrur, Sk., Wang, K., Hossain, S., Loa, P., Habib, K.M.N. "An Assessment of the Impacts of COVID-19 Lockdown in Summer 2020 on Transit Use in the Greater Toronto Area". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 84. Shakib, S., Hawkins, J., Habib, K.M.N. "To What Extent the COVID-19 Related Lockdowns May Influence the Household Relocation Decisions?". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 83. <u>Liu, Y.</u>, Miller, E.J., Habib, K.M.N. "Combining Smartphone App into a Web-based Smart Survey Tool". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 82. <u>Salehin, F.</u>, Habib, K.M.N. "Travel Demand Modelling in the Context of Transformative Transportation Technologies". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 81. Wang, K., Liu, Y., Mashrur, Sk., Loa, P., Habib, K.M.N. "COVid-19 influenced Households" Interrupted Travel Schedules (COVHITS) Survey: Lessons from the Fall 2020 Cycle". Presented at the *Engineering Research Days: Empowering Innovation*. Faculty of Applied Science and Engineering, University of Toronto. June 24-25, 2021
- 80. <u>Hossain, S., Loa, P., Wang, K., Mashrur, S.K., Dianat, A.</u> "A Comprehensive Data Fusion Exercise to Evaluate the Impacts of COVID-19 on Passenger Travel Demands in the Greater Toronto Area". Presented at the 56<sup>th</sup> Canadian Transportation Research Forum (CTRF) Conference. May 16-19, 2021 (online)
- 79. Habib, K.M.N., Sukhai, M.A., Emerson, R.W., Greco, L. "Looking Forward: Autonomous Vehicles and Accessibility. The Landscape from an Accessibility Perspective, Steps towards Realizing Enhanced Mobility for Persons who are Blind or have Sight Loss". Paper presented at the Business of Automated Mobility Forum conference, Nov 5-6, 2020 (online)
- 78. Loa, P., Hawkins, J., Habib, K.M.N. "Using SP Experiments to Understand the Impacts and Utilization of Ride-Haling Services in the City of Toronto". Paper Presented at the Joint Meeting of the Shared-Use Vehicles and Ridesharing Solutions Sub-Committees (AP020-1 and AP020-2) of the Transportation Research Board. January 15, 2020, Washington DC.
- 77. <u>Li, W.</u>, Shalaby, A, Habib, K.M.N. "Exploring the Ridership Impacts of Ride-Haling Services in Multimodal Transit System across Time Periods". Paper Presented at Conference on "Research and Applications on the Use of Massive Passive Data for Public Transport", 8-10 July 2019. Paris, France
- 76. <u>Loa, P., Hossain, S.,</u> Habib, K.M.N. "Understanding the Influence of Built Environment and Zonal Attributes on the Relationship between Public Transit and Ride-Hailing Services". Paper Presented at Conference on "Research and Applications on the Use of Massive Passive Data for Public Transport", 8-10 July 2019. Paris, France
- 75. <u>Rashedi, Z.</u>, Habib, K.M.N. "Capturing Endogenous Network Externalities in a Mode Choice Model". Paper presented at the 15<sup>th</sup> International Association of Travel Behaviour Reseach (IATBR) Conference, July 15-20, 2018, Santa Barabara, California.
- 74. Weiss, A., Salehin, M.F., Habib, K.M.N. "Evidence-based Assessment of the Impacts of Autonomous Vehicle Systems on Transportation Demands in the Greater Toronto and

- Hamilton Area". Paper presented at the 15<sup>th</sup> International Association of Travel Behaviour Reseach (IATBR) Conference, July 15-20, 2018, Santa Barabara, California.
- 73. <u>Hawkins, J., Weiss, A.</u>, Habib, K.M.N. "Household-level Dynamics in Residential Choice Modelling with a Latent Auction Method". Paper presented at the 15<sup>th</sup> International Association of Travel Behaviour Reseach (IATBR) Conference, July 15-20, 2018, Santa Barabara, California.
- 72. <u>Chung, B.</u>, Srikukenthiran, S., Miller, E.J., Habib, K.M.N. "Development of a Web Survey Builder Platform for Household Travel Surveys". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 71. Weiss, A., Hasnine, S., Martinson, R., Fadi, J., Habib, K.M.N. 2017. Measuring pedestrian perception of walking. Journal of Transport & Health. Volume 7, Supplement. Pages: S62-S63
- 70. <u>El-Assi, W.</u>, Morency, C., Miller, E.J., Habib, K.M.N. "Investigating the Capacity of Continuous Household Travel Survey in Capturing the Temporal Rhythm of Travel Demands". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 69. Habib, K.N., Miller, E.J., Srikukenthiran, S. Lee-Gosselin, M., Morency, C., Roorda, M.J., Shalaby, A. "TTS 2.0: A Research and Development (R&D) Project on Passenger Travel Survey Methods". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 68. <u>Harding, C.</u>, Srikukenthiran, S., Miller, E.J., Habib, K.M.N. "Evaluation of cost-effectiveness and feasibility of in-person surveys as an augment to the regional travel survey: a case study in the Toronto area". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 67. <u>Harding, C., Zhang, Z.T.</u>, Srikukenthiran, S. Miller, E.J., Habib, K.M.N. "On the User Experience and Performance of Smartphone Apps as Personalized Travel Survey Instruments: Results from an Experiment in Toronto". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 66. <u>Harding, C.</u>, Zhang, Z.T., Srikukenthiran, S., Miller, E.J., Habib, K.M.N. "An Experimental Study for Evaluating Smartphone Apps as Personalized Passenger Travel Survey Tools in Toronto". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 65. <u>Hasnine, S.</u>, Habib, K.M.N., "Using Google Map to Input Transportation Level of Service Attributes: Application in Tour-based Mode Choice Modelling". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017
- 64. Srikukenthiran, S., <u>Lin, T.</u>, Miller, E.J., Habib, K.M.N. "Impact of a Multiple Survey Frames on Data Quality of Household Travel Surveys: The case of the 2016 Transportation Tomorrow Survey". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 63. Srikukenthiran, S., <u>Lin, T.</u>, Miller, E.J., Habib, K.M.N. "Inverted Sampling Frames to overcome Under-Coverage of specific Population Cohorts: Examining the viability of recruiting households via employers and institutions". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017.
- 62. <u>Wielinski, G.</u>, Trepanier, M., Morency, C., Habib, K.M.N. "Measuring Carsharing Behavioural Change Over Eight Years of Passive Data Stream: Results and

- Methodological Challenge". Presented at the 11th International Conference on Transport Survey Methods, Quebec, September 24-29, 2017
- 61. Weiss, A., Hasnine, S., Habib, K.M.N. 2017. "Comparing the Generalized Spatially Correlated Logit (GSCL) and the Spatially Weighted Error Correlation (SWEC) Model for Capturing the Intricacies of Spatial Choices". Presented at the 2017 International Symposium of Locational Decisions. July 9-14, 2017, Toronto.
- 60. Trépanier, M., Morency, C., Habib, K.M.N. "Étude de la dynamique du comportement des usagers à l'intérieur d'un écosystème de services d'autopartage à Montréal" 52<sup>e</sup> Congrès de l'Association québécoise des transport, April 03-05, 2017, Montreal, Canada
- 59. Morency, C., Trépanier, M., Habib, K.M.N., <u>Salem S</u>. "Quand le pont dicte le trajet! (When the bridge dictates the path)". 50<sup>e</sup> Congrès de l'Association québécoise des transport, March 30-April 01, 2015, Montreal, Canada.
- 58. Akbari, S., Hasnine, S., Papaioannou, E., Bernardino, A., Habib, K.M.N. "Modelling the tipping point of home and mobility ownership changes: A joint econometric investigation on housing & mobility tool ownership change in the face of increasing commuting cost in the Greater Toronto and Hamilton Area". Presented at the 14<sup>th</sup> IATBR Conference, July 19-23, 2015, Windsor, UK
- 57. Weiss, A., Habib, K.M.N., "Intra-household interactions in peak period household travel demand: A joint econometric investigation to overcome missing data issue in revealed preference survey". Presented at the 14<sup>th</sup> IATBR Conference, July 19-23, 2015, Windsor, UK
- 56. <u>Salem, S.</u>, Habib, K.M.N., "Use of repeated crossectional travel surveys to develop a metamodel of activity-travel scheduling process". Presented at the 14<sup>th</sup> IATBR Conference, July 19-23, 2015, Windsor, UK
- 54. <u>Papaioannou, E.</u>, Habib, K.M.N., "A study of CHOICE: Car and house ownership in the face of increasing the commuting cost". Presented at the 14<sup>th</sup> IATBR Conference, July 19-23, 2015, Windsor, UK
- 53. <u>Mahmoud, M.</u>, Habib, K.M.N., Shalaby, A. "Data fusion of revealed and stated preference information for joint estimation of mode choice models: A case study on cross-regional intermodal commuting trips in the Greater Toronto and Hamilton Area". Presented at the 14<sup>th</sup> IATBR Conference, July 19-23, 2015, Windsor, UK
- 52. Wenneman, A., Roorda, M., Habib, K.M.N. "Commercial vehicle parking citations, parking supply, and parking demand: A case study in Toronto". Presented at the 9<sup>th</sup> International Conference on City Logistic, June 17-19, 2015, Tenerife, Canary Island, Spain
- 51. Mahmoud, M., El-Assi, W., Habib, K.M.N., Shalaby, A. "How active modes compete with motorized modes in high-density areas: A case study of Downtown Toronto". Presented at the 50<sup>th</sup> Annual Conference of Canadian Transport Research Forum (CTRF), May 24-26, 2015, Montreal, Canada
- 50. <u>Li, L, Hasnine, S.</u>, Habib, K.M.N., Persaud, B. Shalaby, A. "Looking at a niche category of traffic fatality: Applying ordered probability model to identify influencing factors affecting pedestrian-cyclist injury severity in Toronto". Presented at the 50<sup>th</sup> Annual Conference of Canadian Transport Research Forum (CTRF), May 24-26, 2015, Montreal, Canada
- 49. Miller, E.J., Lee-Gosselin, M., Habib, K.M.N., Roorda, M.J., Morency, C., Shalaby, A. "A framework of urban passenger data collection". Presented at the 10th International Conference on Transport Survey Methods. Sydney, Australia, Nov. 16–21, 2014.

- 48. Weiss, A., Hasnine, M., Habib, K.M.N. "Travel demand management evaluation tool: Opportunity for evidence-based policy selection". Presented at the ACT Canada Sustainable Mobility and Healthy Community Summit, Markham, Ontario, Canada, Nov. 30–Dec. 3, 2014.
- 47. <u>El-Assi, W., Mahmoud, M.,</u> Habib, K.M.N. "Factors driving public bike share demand: The case of Bike Share Toronto". Presented at the ACT Canada Sustainable Mobility and Healthy Community Summit, Markham, Ontario, Canada, Nov. 30–Dec. 3, 2014.
- 46. Nourinejad, M., Papaioannou, E., Roorda, M., Habib, K.M.N. "Simulation of a winter storm on an urban corridor". Presented at the 49th CTRF Conference, Windsor, Canada, June 1–4, 2014.
- 45. Weiss, A., Mahmoud, M., Kucireck, P., Habib, K.M.N. "Developing a dynamic agent-based multimodal traffic simulation model for transport planning and simulation". Presented at the 49th CTRF Conference, Windsor, Canada, June 1–4, 2014.
- 44. <u>Garcés, P.G.</u>, Sánchez, T.R., Habib, K.M.N. "Effects of travel behaviour change programs on time allocation to driving". Presented at the Conference of Pan American Society for Transport Research, Santander, Spain, June 11–13, 2014.
- 43 <u>Wenneman, A.</u>, Roorda, M., Habib, K.M.N. "Investigating the relationship between illegal commercial vehicle parking, parking demand, and the built environment". Presented at the 49th CTRF Conference, Windsor, Canada, June 1–4, 2014.
- 42. Weiss, A., Mahmoud, M., Kucireck, P., Habib, K.M.N. "Issues and strategies involved in developing an agent-based multimodal network simulation model for transportation planning: Lessons from a case study in the Greater Toronto and Hamilton Area". Paper presented at Transportation Association of Canada (TAC) Conference, Winnipeg, Manitoba, September 22–25, 2013.
- 41. <u>Papaioannou, E.</u>, Habib K.M.N. "Moving towards smart mobility and residential relocation in response to increasing driving cost". Paper presented at the QUEST EVVE Conference, Ottawa, October 21, 2013.
- 40. Wenneman, A., Nourinejad, M., Habib, K.M.N., Roorda, M. "Truck parking in urban areas: Application of choice modelling within traffic microsimulation". Paper presented at the METRANS Urban Freight Conference, Los Angeles, USA, October 5, 2013.
- 39. Nourinejad, M., Wenneman, A., Habib, K.M.N., Roorda, M. "Truck parking in urban areas: Application of choice modelling within traffic microsimulation". Paper presented at the 48th Annual CTRF Conference, Halifax, Canada, June 10–12, 2013.
- 38. Nourinejad, M., Wenneman, A., Habib, K.M.N., Roorda, M. "Truck parking in urban areas: Application of choice modelling within traffic microsimulation". Paper presented at the Complete Street Forum Conference, Toronto, Canada, May 27, 2013.
- 37. <u>AbdulAzim, T., Abdelgawad, H.,</u> Habib, K.M.N., Abdulhai, B. "Connected travellers: Advanced activity, vehicle data and information services using smartphones". Paper presented at the ITS Canada Annual Conference-Intelligent Transport for Smart Cities, Toronto, Canada, May 26, 2013.
- 36. Krumdieck, S., Page, S., Habib, K.M.N., <u>Watcharasukarn, M.</u> "Travel adaptive capacity: Investigating demographic factors and different urban forms". Paper presented at the Energy Conference, Wellington, New Zealand, February 12–14, 2013.
- 35. <u>Mahmoud, M.</u>, Habib, K.M.N., Shalaby, A. "Modelling transit mode choice for interregional commuting trips: Joint model of mode choice, access mode choice and access

- station choice". Paper presented at the ACT Canada Sustainable Mobility Summit, Hamilton, Canada, November 2, 2012.
- 34. Wong, B., Habib, K.M.N., <u>Elias, W.</u>, Shiftan, Y. "Linking daily short-term activity-travel decision with long-term housing choices: Joint RP-SP based econometric approach". Paper presented at the 13th IATBR Conference, Toronto, Canada, July 15–20, 2012.
- 33. Morency, C., Habib, K.M.N., Trépanier, M., <u>Salem, S.</u> "Route choice modelling for urban commuters: Considering bridge choice as a key determinant of selected routes". Paper presented at the 13th IATBR Conference, Toronto, Canada, July 15–20, 2012.
- 32. <u>Sasic, A.</u>, Habib, K.M.N. 2012. "A heteroskedastic GEV model with a crossnested/overlapping choice set: Application in modelling commuting departure time choices in GTHA". Paper presented at the 13th IATBR Conference, Toronto, Canada, July 15–20, 2012.
- 31. <u>Foresay, D.</u>, Habib, K.M.N., Miller, E.J., Shalaby, A. 2012. "The transferability of work trip mode choice models in an expanding suburban area: The case of York Region, Ontario". Paper presented at the 13th IATBR Conference, Toronto, Canada, July 15–20, 2012.
- 30. Habib, K.M.N, Swait, J., <u>Salem, S.</u> 2012. "Investigating structural changes in commuting mode choice preferences with repeated crossectional travel survey data: The context of GTHA". Paper presented at the 13th IATBR Conference, Toronto, Canada, July 15–20, 2012.
- 29. Moniruzzaman, M., Paez, A., Habib, K.M.N., Morency, C. "Mode of travel and trip length of seniors with a focus on walking". Paper presented at the International Conference on Aging, Mobility and Quality of Life (AMQoL), Ann Arbor, USA, June 24–26, 2012.
- 28. Habib, K.M.N., Carrasco, J. "Trivariate model for social activity scheduling: Start time, withwhom and time allocation". Paper presented at the 12th World Conference on Transportation Research Conference, Lisbon, Portugal, July 11–15, 2010.
- 27. Tudela, A., Habib, K.M.N. <u>Osman, A.</u> "Semantic approach of capturing psychological factors affecting mode choice: Comparative results from two countries in North America". Paper presented at 9th International Conference on Travel Survey Methods. Puyehue, Chile, November 14–18, 2011.
- 26. Habib, K.M.N., Swait, J. "Using scale heterogeneity to characterize the impact of transport supply changes on demand: Mode choice in the GTA from 1986 to 2006". Paper presented at the Computer application in Urban Planning and Urban Management Conference, Banff, Canada, July 2011.
- 25. Osman, A., Habib, K.M.N., Shalaby, A. "Investigating the effects of psychological factors measured in a semantic scale on commuting mode choice behaviour". Paper presented at the Computer Application in Urban Planning and Urban Management Conference, Banff, Canada, July 2011.
- 24. Osman, A., Habib, K.M.N., Shalaby, A. "Modal shift forecasting model for transit service design". Paper presented at the CASPT Conference, Santiago, Chile, July 23–27, 2012.
- 23. Tudela, A., Habib, K.M.N., Carrasco, J., <u>Osman, A.</u> "Incorporating the explicit role of psychological factors in mode choice: A hybrid mode choice model by using data from an innovative psychometric survey". Paper presented at the 2nd Choice Modelling Conference, Leeds, UK, July 4–6, 2011.
- 22. <u>AbdulAzim, T.</u>, Habib, K.M.N., Abdulhai, B. "Advancing the data collection process for personal travel: Automatic mode detection using mobile-based sensors". Paper presented at the Translog Conference, Hamilton, Canada, June 15, 2011.

- 21. Habib, K.M.N., Morency, C., Trépanier, M. "Integrating parking behaviour within activity-based travel demand modelling". Paper presented at the 12th IATBR Conference, Jaipur, India, December 13–18, 2009.
- 20. Habib, K.M.N., Morency, C., Islam, T., Grasset, V. "Modelling user's behaviour of a carsharing program in Montreal: Application of zero-inflated dynamic ordered probit model". Paper presented at the 12th IATBR Conference, Jaipur, India, December 13–18, 2009.
- 19. Habib, K.M.N. "Trivariate model of commuter start time, work duration and mode choice". Paper presented at the 12th IATBR Conference, Jaipur, India, December 13–18, 2009.
- 18. Carrasco, J., Habib, K.M.N. "Understanding the social embeddedness of activity-travel participation: the case of frequency and duration of social activities". Paper presented at the 12th IATBR Conference, Jaipur, India, December 13–18, 2009.
- 17. <u>Bonin, J.</u>, Paez, A., Habib, K.M.N. "Shopping trip frequency and duration in Canada: An analysis of personal shopping preference using time use survey data". Paper presented at the 12th IATBR Conference, Jaipur, India, December 13–18, 2009.
- 16. Carrasco, J., Habib, K.M.N. "Understanding the social embeddedness of activity-travel participation: the case of frequency and duration of social activities". Paper presented at the 1st International Time Use Observatory Workshop, Santiago, Chile, January 6–8, 2009.
- 15. Kattan, L., Habib, K.M.N., Nadeem, S. "Variable message sign and route switching behaviour on Deer Foot trail, Calgary". Paper presented at the ITSC Conference, Edmonton, Canada, May 2009.
- 14. Habib, K.M.N., Carrasco, J.A., Miller, E.J. "The social context of activity scheduling: A discrete-continuous model of the relationship between "with whom" and activity episode start time and duration". Paper presented at the 11th World Conference on Transportation Research, Berkeley, USA, June 24–28, 2008.
- 13. Carrasco, J.A., Habib, K.M.N., Miller, E.J. "La dimensión social en la agenda de actividades y viajes de los individuos: Un modelo de frecuencia y duración de episodes sociales". Paper presented at the XIII Congreso Chileno de Ingeniería de Transporte, Católica Universito, Santiago, Chile, October 22–26, 2007.
- 12. Carrasco, J.A., Habib, K.M.N., Miller, E.J. "Elicited versus revealed personal networks: How much social activity-travel can we learn from each". Paper presented at the Workshop on Social Network and Travel Demand, Frontiers in Transportation, Amsterdam, Netherlands, October 14–16, 2007.
- 11. Roorda, M.J., Millar, E.J, Habib, K.M.N. "Can we simulate future activity/travel behaviour? Validation of TASHA, an activity-based travel demand microsimulation model". Paper presented at the CITE Conference, Toronto, Canada, May 6–9, 2007.
- 10. Habib K.M.N., Miller, E.J. "Activity/travel planning versus activity/travel scheduling: What is the difference if we model all trip types together?". Paper presented at the 57th Annual Meeting of North American Association of Regional Science, Savannah, Georgia, USA, November 6–10, 2007.
- 9. Habib K.M.N., Miller, E.J., Elgar, I. "Modelling labour force participation for integrated land use-transportation and environment modelling system". Paper presented at the 57th Annual Meeting of North American Association of Regional Science, Savannah, Georgia, USA, November 6–10, 2007.

- 8. Habib K.M.N., Miller, E.J., Elgar, I. "Necessity of labour force participation module in an integrated land use-transportation and environment modelling system". Paper presented at the Annual Meeting of Canadian Regional Science Association, Mississauga, Canada, September 17, 2007.
- 7. Habib, K.M.N., Miller, E.J. "Modelling activity generation: a utility-based model for activity-agenda formation". Paper presented at the 11th IATBR Conference, Kyoto, Japan, August 16–20, 2006.
- 6. Habib, K.M.N., Miller, E. J., Elgar, I. "Stress triggered household decision to change dwelling: A comprehensive and dynamic approach". Paper presented at the 11th IATBR Conference, Kyoto, Japan, August 16–20, 2006.
- 5. Habib, K.M.N., Millar, E.J. "Gap in theory and implementation in activity-based travel demand modelling". Paper presented at the 53rd Annual Meeting of North American Association of Regional Science, Toronto, Canada, November 18–21, 2006.
- 4. Habib K.M.N., DiFrancesco, R.J. "Regional specialization and employment dynamics in Canada". Paper presented at the 51st Annual Meeting of North American Association of Regional Science, Seattle, USA, November 13–15, 2004.
- 3. Habib K.M.N., Hoque M.M., Alam J.B. "Challenges of addressing road safety problems". Paper presented at the National Seminar on Globalization and the Challenges of the Developing Countries: Bangladesh Perspective, Institute of Engineers, Chittagong, Bangladesh, January 7, 2003.
- 2. Habib K.M.N., Imam S.Z. "Issue of sustainability in the transport sector of developing countries". Paper presented at the National Seminar on Globalization and the Challenges of the Developing Countries: Bangladesh Perspective, Institute of Engineers, Chittagong, Bangladesh, January 7, 2003.
- 1. Imam, S.Z., Habib, K.M.N. "Globalization challenges for the construction industry: Bangladesh perspective". Paper presented at the National Seminar on Globalization and the Challenges of the Developing Countries: Bangladesh Perspective, Institute of Engineers, Chittagong, Bangladesh, January 7, 2003.

# **TECHNICAL REPORTS – OTHER CONTRIBUTIONS (Underlined names indicate student co-authors)**

### **Professional Reports:**

- 73. Ong, F., Loa, P., Habib, K.M.N. "Transportation Network Companies (TNC) Services for People with Disabilities". Report Submitted to TransLink. March 2023. 32 pages.
- 72. <u>Loa, P., Ong, F.,</u> Habib, K.M.N. "Assessing the Competition of Transportation Network Companies (TNC) and Public Transit in the Greater Vancouver Region: Comparison between GTA and GVR". Report Submitted to TransLink. March 2023. 35 pages.
- 71. <u>Loa, P., Ong, F.</u>, Habib, K.M.N. "Assessing the Competition of Transportation Network Companies (TNC) and Public Transit in the Greater Vancouver Region: Survey Data Analysis". Report Submitted to TransLink. Nov 2022. 40 pages.
- 70. Wong, M., Wang, K., Miller, E.J., Habib, K.M.N. "Development of the Travel and Activity Internet Survey Interface (TRAISI)." Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2023. 17 pages.

- 69. <u>Loa, P., Ong, F.</u>, Habib, K.M.N. "Assessing the Competition of Transportation Network Companies (TNC) and Public Transit in the Greater Vancouver Region: Survey Design and Data Structure." Report Submitted to TransLink. March 2022. 42 pages.
- 68. Higgins, C.D., Farber, S., Shalaby, A., Habib, K.M.N., Miller, E.J., Brail, S., Widener, M.J., Diamond, S., Paez, A., Zhang, B., Zhang, Y., Palm, M., Tiznado-Aitken, I. "An Integrated Approach to Transit System Evaluation". A Knowledge Synthesis Grants project co-funded by the Social Sciences and Humanities Research Council and Infrastructure Canada. December 2021. 55 Pages.
- 67. Wang, K, Liu, Y., Reily, B. Habib, K.M.N. "COVID-19 Influenced Households' Interrupted Travel Schedules (COVHITS) Survey: Fall 2021 Cycle Report". Report Submitted to MTO, City of Toronto, Region of Peel, Region of York, Region of Halton, TTC and Metrolinx. Dec 2021, 40 Pages.
- 66. Wang, K, Liu, Y., Reily, B. Habib, K.M.N. "COVID-19 Influenced Households' Interrupted Travel Schedules (COVHITS) Survey: Summer 2021 Cycle Report". Report Submitted to MTO, City of Toronto, Region of Peel, Region of York, Region of Halton, TTC and Metrolinx. October 2021, 18 Pages.
- 65. <u>Loa, P., Ong, F.</u>, Habib, K.M.N. "Assessing the Competition of Transportation Network Companies (TNC) and Public Transit in the Greater Vancouver Region: Review of TNC Evaluations and Strategies and Policies on Shared Mobility.". Report Submitted to TransLink. June 2021. 35 pages.
- 64. Wang, K, Liu, Y., Reily, B. Habib, K.M.N. "COVID-19 Influenced Households' Interrupted Travel Schedules (COVHITS) Survey: Fall 2020 Cycle Report". Report Submitted to MTO, City of Toronto, Region of Peel, Region of York, Region of Halton, TTC and Metrolinx. Jan 2021, 31 Pages.
- 63. <u>Salehin, M.F.</u>, Habib, K.M.N. "Key Features of Modelling Framework: Mathematical Formulations and Estimated Results". Report submitted to the City of Toronto and the Region of York. Jan 2020. 24 Pages.
- 62. <u>Salehin, M.F.</u>, Habib, K.M.N. "Descriptive Analysis of Multiple Stated Preference Survey Data". Report submitted to the City of Toronto and the Region of York. Aug 2020. 39 Pages.
- 61. <u>Salehin, M.F.</u>, Habib, K.M.N. "Literature Review on Travel Demand Modelling in the Context of Transformative Technologies and Post-COVID Era". Report submitted to the City of Toronto and the Region of York. Aug 2020. 32 Pages.
- 60. <u>Hossain, S.</u>, Habib, K.M.N. "Making PRESTO a Viable Passive Data Source of Travel Behaviour". Report submitted to Metrolinx. Dec 2020. 10 Pages
- 59. <u>Hossain, S., Lo, A.,</u> Habib, K.M.N. "Review of the Components of PRESTO System". Report submitted to Metrolinx. Oct 2020. 9 Pages
- 58. <u>Hossain, S., Lo, A.,</u> Habib, K.M.N. "PRESTO Data Analysis". Report submitted to Metrolinx. Oct 2020. 24 Pages
- 57. Lo, A., Liang, O. Hossain, S., Hasnine, S. Habib, K.M.N. "Review and Synthesis of Best Practices in the Use of Transit Smart Card Data" Report submitted to Metrolinx. Oct 2019. 12 Pages
- 56. <u>Salehin, F., Weiss, A.</u> Habib, K.M.N. "Assessment of the Impacts of Autonomous Vehicle System on Transportation Demand in the Greater Golden Horseshoe Area". Report submitted to the Ministry of Transportation Ontario (MTO). Oct 2019. 69 Pages

- 55. <u>Li, W.</u>, Shalaby, A., Habib, K.M.N. "Comparative Analysis of the Relationship between PTC and Public Transit". Report submitted to the City of Toronto. May 2019. 59 pages
- 54. <u>Li, W.</u>, Shalaby, A., Habib, K.M.N. "The Relationship between PTC and Public Transit: A Descriptive Analysis". Report submitted to the City of Toronto. May 2019. 44 pages
- 53. <u>Loa, P., Hawkins, J.,</u> Habib, K.M.N. "Evaluating the Impacts of Private Transportation Companies on Travel Behaviour through a Stated Preference (SP) Survey". Report submitted to the City of Toronto. May 2019. 53 Pages
- 52. <u>Loa, P.L., Hossain, S.,</u> Habib, K.M.N., "Satellite Survey Design for the Collection of Cycling Demand Data in the National Capital Region: Survey Design and Recommendations". Report Submitted to TRANS Committee of the National Capital Region. December 2018. 55 Pages
- 51. <u>Srikukenthiran, S, Loa, P., Hossain, S., Chung, B., Miller, E.J., Habib, K.M.N. "TTS2.0</u> Final Report". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2018. 121 pages.
- 50. <u>Imani, A., Harding, C., Taws, M., Srikukenthiran, S</u>, Miller, E.J., Habib, K.M.N. "A Large-Sample Test of Smart Phone Apps for Travel Data Collection". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, September 2018. 61 pages.
- 49.<u>Loa, P.L.</u>, <u>Hossain, S.</u>, Habib, K.M.N., "Assessing the State-of-the-Practice of Active Mode Data Collection and Planning: Results of a Planning Agency Survey". Report Submitted to TRANS Committee of the National Capital Region. May 2018. 33 Pages
- 48. <u>Chung, B., Srikukenthiran, S</u>, Miller, E.J., Habib, K.M.N. "Development of a Web Survey Builder (TRAISI)". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, May 2018. 63 pages.
- 47. <u>Lin, T., Harding, C., Srikukenthiran, S.</u> Miller, E.J., Habib, K.M.N. "Inverted Sampling Methods for Household Travel Surveys: Investigating Reaching Households through Employers". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, May 2018. 25 pages.
- 46. <u>Harding, C., Srikukenthiran, S</u>, Habib, K.M.N., Miller, E.J. "Evaluating Face-to-Face Surveys to Augment Regional Travel Surveys". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2017. 53 pages.
- 45. <u>Gao, D., Srikukenthiran, S</u>, Miller, E.J., Habib, K.M.N. "Data Fusion: Techniques and Applications". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, November 2017. 32 pages.
- 44. <u>Loa, P., Srikukenthiran, S</u>, Miller, E.J., Habib, K.M.N. "Core-Satellite Survey Design Framework: A Conceptual Framework". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, November 2017. 67 pages.
- 43. Lo, A., Srikukenthiran, S, Chen, M., Miller, E.J., Habib, K.M.N. "Impacts of Multiple Survey Frames on Data Quality of Household Travel Surveys". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2017. 31 pages.
- 42. <u>Rashedi, Z.</u>, Habib, K.M.N. "Smart Driving Challenge in the GTHA Ontario and Capital Region District of Vancouver BC: Trip Purpose Imputation from the GPS Data". Report Submitted to Scout Environment. November 2017. 23 pages

- 41. <u>Loa, P.L. Ladan T., Hossain, S.</u>, Habib, K.M.N., "Core-Satellite Survey Design Accommodating Active Mode Demand in the National Capital Region". Report Submitted to TRANS Committee of the National Capital Region. November 2017. 118 Pages
- 40. <u>Ladan T.</u>, <u>Loa, P.</u>, Habib, K.M.N., "Data for Planning Active Travel Modes: A Literature Review". Report Submitted to TRANS Committee of the National Capital Region. October 2017. 52 Pages
- 39. <u>Hasnine, S.</u>, Habib, K.M.N. "A RUM Based Measure of Accessibility to Transit". Report Submitted to ARUP Inc. October 2017. 19 Pages
- 38. Miller, E.J., Habib, K.M.N., "i-City South: Urban Informatics for Sustainable Metropolitan Growth in Latin America. Report 1: The State of the Art in Urban Transportation Data Collection". A report to CAF, the Development Bank of Latin America, September 2017. 70 pages
- 37. Weiss, A, Hasnine, S., Habib, K.M.N., "Assessment of Sidewalk Walkability". Report Submitted to STANTEC Edmonton, December 2016. 17 pages.
- 36. Chung, B., Srikukenthiran, S., Miller, E.J., Habib, K.M.N. "Web Tool Design for Household Travel Surveys". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2016. 66 pages.
- 35. <u>Harding, C., Srikukenthiran, S., Zhang, Z.</u>, Miller, E.J., Habib, K.M.N. "Smart Phone App and Trace Processing Assessment: Part I". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2016. 61 pages.
- 34. <u>Chen, M., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N., "Sampling Frame for Household Travel Surveys: Under-Coverage Issues". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2016. 59 pages.
- 33. <u>Chan, J., Srikukenthiran, S., Miller, E.J., Habib, K.M.N. "Potential of Passive Data Sources".</u>
  Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2016. 33 pages.
- 32. <u>El-Assi, W., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N., "Continuous Travel Survey Methods". Report to the City of Edmonton, Edmonton. University of Toronto Transportation Research Institute, December 2016. 66 pages.
- 31. <u>Rashedi, Z.</u>, Habib, K.M.N., "Effectiveness of employer-based Travel Demand Management Programs (TDM): Evidence from 'Smart Commute' travel survey database". Report to Metrolinx, April 2016. 223 pages
- 30. <u>Hasnine, S.</u>, Habib, K.M.N., "Modelling the impacts of employer-based TDM strategies on daily activity-travel demand". Report to Paradigm Engineering, April 2016. 11 pages
- 29.<u>El-Assi, W., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N. "State of the practice of data collection methods for household travel surveys". Report to the City of Edmonton, Edmonton. University of Toronto Transportation Research Institute, December 2015. 20 pages.
- 28.<u>El-Assi, W., Srikukenthiran, S., Miller, E.J., Habib, K.M.N.</u> "State of practice in continuous travel surveys". Report to the City of Edmonton, Edmonton. University of Toronto Transportation Research Institute, December 2015. 21 pages.
- 27. <u>El-Assi, W., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N. "Continuous data collection approaches for household travel surveys". Report to the Transportation Information

- Steering Committee, Toronto. University of Toronto Transportation Research Institute, December 2015. 32 pages.
- 26. Habib, K.M.N., <u>El-Assi, W.</u> "Sample size requirements for regional household travel surveys". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, September 2015. 19 pages.
- 25. <u>Loa, P., Srikukenthiran, S.,</u> Miller, E.J., Habib, K.M.N. "Current state of web-based survey methods". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, September 2015. 43 pages report & 75 pages annotated bibliography.
- 24. <u>Rashed, M., Srikukenthiran, S.</u>, Miller, E.J., Habib, K.M.N. "Current state of smartphone survey methods". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, September 2015. 47 pages report & 45 pages annotated bibliography.
- 23. <u>Pulikanti, S., Srikukenthiran, S., Miller, E.J., Habib, K.M.N.</u> "Current state of landline survey methods". Report to the Transportation Information Steering Committee, Toronto. University of Toronto Transportation Research Institute, September 2015. 32 pages report & 21 pages annotated bibliography.
- 22. <u>Hasnine, S., Weiss, A.</u>, Habib, K.M.N. "Office-Based Travel Demand Analysis and Evaluation Tool Development by using Econometric Choice Model". Report submitted to The Region of Peel, May 2014. 87 pages
- 21. <u>Akbari, S.</u>, Habib, K.M.N. "Modelling home location choices as a function of accessibility in the context of transportation system performance and urban form". Report submitted to ADVANIS Inc, October 2014, 24 pages.
- 20. <u>Mahmoud, M.</u>, Habib, K.M.N., Shalaby, A. "Demand Modelling of Cross-Regional Intermodal Commuting Trips in the Greater Toronto and Hamilton Area". Report submitted to Metrolinx, December 2014. 52 pages
- 19. Miller, E.J., Habib, K.M.N. "Passenger Travel Survey Methods for the Greater Golden Horseshoe: A Discussion Paper". Report to the Transportation Information Steering Committee, Toronto University of Toronto Transportation Research Institute, December 2014. 19 pages.
- 18. El-Assi, M., <u>Mahmoud, M.</u>, Habib, K.M.N. "Investigating the effects of transportation level of service and weather on bike sharing demand in Toronto". Report submitted to City of Toronto Parking Authority, October 2014, 20 pages.
- 17. <u>Salem, S.</u>, Habib, K.M.N. "Investigating travel cost elasticity of the residents of GTHA". Report submitted to 407-ETR, October 2013, 25 pages.
- 16. <u>AbdulAzim, T., Sharier, M.</u>, Habib, K.M.N. "Evaluating the effectiveness of SHUTTLE program: A challenge to reduce fuel consumption". Report submitted to Summerhill Impact (a non-profit organization), September 2013, 23 pages.
- 15. <u>Nourinejad, M., Wenneman, A.</u>, Habib, K.M.N., Roorda, M.J. "Truck parking in urban areas: Application of choice modelling within traffic microsimulation". Report submitted to the Canadian Transportation Research Forum (CTRF), April 2013, 19 pages.
- 14. Kattan, K., Habib, K.M.N., Shalaby, A., <u>Martinson, R., Idris, A.O.</u> "Modelling the impact policies and decision elements on an individual's travel switching behaviour towards transit, walking and cycling: a Case study on the middle ring neighbourhoods of the City of Calgary". Report submitted to the Centre of Transportation Engineering and Planning (C-TEP), June 2013, 36 pages.

- 13. Abdelgawad, H., Omrani, R., Clute, D., Habib, K.M.N. "Off-road vehicle and motorized snow vehicle survey". Report submitted to MTO, March 2013, 55 pages.
- 12. Miller, E.J., K.N. Habib, M. Lee-Gosselin, C. Morency and M.J. Roorda, A. S. Shalaby, "Final Report: Changing Practices in Data Collection on the Movement of People". Report to the Transportation Association of Canada, Île d'Orléans, Québec: Lee-Gosselin Associates Ltd., November 2012, 295 pages.
- 11. Miller, E.J., K.N. Habib, M. Lee-Gosselin, C. Morency, M.J. Roorda and A. S. Shalaby, "Changing Practices in Data Collection on the Movement of People, Report V: A Framework for Urban Passenger Transportation Data Collection & Management". Report to the Transportation Association of Canada, Île d'Orléans, Québec: Lee-Gosselin Associates Ltd., September 2012, 56 pages.
- 10. Miller, E.J., K.N. Habib, M. Lee-Gosselin, J. Hoy, C. Morency, M.J. Roorda and A. S. Shalaby, "Changing Practices in Data Collection on the Movement of People, Report IV: A Survey of Canadian Urban Transportation Data Collection Methods and Usage". Report to the Transportation Association of Canada, Île d'Orléans, Québec: Lee-Gosselin Associates Ltd., September 2012, 62 pages
- 9. Miller, E.J., K.N. Habib, M. Lee-Gosselin, C. Morency, M.J. Roorda, A. S. Shalaby, "Changing Practices in Data Collection on the Movement of People, Report III: Survey of Data Sources for Urban Transportation Applications". Report to the Transportation Association of Canada, Île d'Orléans, Québec: Lee-Gosselin Associates Ltd., September 2012, 40 pages.
- 8. Habib, K.N., C. Morency and E.J. Miller, "Changing Practices in Data Collection on the Movement of People, Report II: Data Integration/Fusion". Report to the Transportation Association of Canada, Île d'Orléans, Québec: Lee-Gosselin Associates Ltd., April 2012, 17 pages.
- 7. Miller, E.J., K.N. Habib, M. Lee-Gosselin, C. Morency, T.H. Rashidi, M.J. Roorda, A. S. Shalaby, "Changing Practices in Data Collection on the Movement of People, Report I: Literature Review". Report to the Transportation Association of Canada, Île d'Orléans, Québec: Lee-Gosselin Associates Ltd., December 2011, 104 pages.
- 6. Habib, K.M.N. "Understanding users' behaviour of the carsharing program". Report submitted to AutoShare, Toronto. Report to AutoShare, May 2011, 41 pages.
- 5. Habib, K.M.N. "Evaluating the potential impact of weekend traffic emissions in reaching Toronto's greenhouse gas emission reduction target". Report submitted to the Toronto Atmospheric Fund, City of Toronto, August 2011, 47 pages.
- 4. Habib, K.M.N. "Regional level traffic flow for outdoor marketing measurement". Report submitted to COMB, September 2011, 27 pages
- 3. Kattan, L., Habib, K.M.N. "Modelling traveller's response to incidence information provided through variable message signs in Calgary". Report submitted to Centre for Transportation Engineering and Planning (C-TEP), Alberta Transportation, November 2009, 8 pages
- 2. Miller, E.J., F. Chingcuanco, B. Farooq, K.M.N. Habib and M.A. Habib, "Development of an Operational Integrated Urban Model System, Volume IV: Demographic & Labour Market, Toronto". Report submitted to Urban Transportation Research & Advancement Centre, University of Toronto, December 2008, 42 pages.
- 1. Miller, E.J., J.A. Carrasco, K.M.N.Habib and M.J. Roorda, "Development of an Operational Integrated Urban Model System, Volume VII: Activity Travel Modelling, Toronto".

Report submitted to Urban Transportation Research & Advancement Centre, University of Toronto, December 2008, 20 pages.

### **Other Publications (Theses):**

- 3. Habib, K.M.N. "Modelling activity generation processes". Ph.D. thesis, University of Toronto, Toronto, Canada, June 2007.
- 2. Habib, K.M.N. "Evaluation of planning options to alleviate traffic congestion and resulting air pollution in Dhaka City". M.Sc. thesis, Bangladesh University of Engineering & Technology, Dhaka, June 2000.
- 1. Habib, K.M.N. "Modelling flat plate building structures under lateral load". B.Sc. thesis, Bangladesh University of Engineering & Technology, Dhaka, June 2000.

### PART 3 – TEACHING AND SUPERVISION

#### TEACHING EXPERIENCE

**Instructor:** University of Toronto, Toronto, Canada

- CME 263: Probability Theory for Civil and Mineral Engineers (Winter 2011–Winter 2016)
- CIV 1520: Travel Survey Methods (Fall 2010–Present)
- CIV531: Transportation Planning (Fall 2015-Present
- CIV 1504: Applied Probability and Statistics in Civil Engineering (Fall 2017–Present)
- CIV 1538: Demand Analysis (Winter 2012–Present)
- CIV 1599: Transport Economics (Winter 2016, Offered as a reading course)
- CIV 1505: Transportation Research Seminars (Fall and Winter 2012–Fall 2016)

#### **Instructor:** University of Alberta, Edmonton, Canada

- CIVE 315: Introduction to Transportation Engineering (Winter 2009 and 2010)
- CIVE 612: Transportation Planning (Fall 2008 and 2009)
- CIVE 613: Travel Demand and Transportation Policy Analysis (Fall 2009)

### Instructor: Bangladesh University of Engineering & Technology, Dhaka, Bangladesh

- Traffic Engineering Sessional (4th-year civil engineering): June 2000–August 2003
- Transportation Engineering Sessional (3rd-year civil engineering): June 2000– August 2003
- Engineering Material Sessional (2nd-year civil engineering course): June 2000–August 2003
- The strength of Materials Sessional (2nd-year civil engineering course): June 2000–August 2003

### Sessional Instructor: University of Toronto, Toronto, Canada

o CIV 1504: Applied Probability and Statistics for Civil Engineers (Fall 2007)

#### Sessional Instructor: The University of Toronto at Scarborough, Scarborough, Canada

Geography and Planning C18: Urban Transportation Policy Analysis (Winter 2005)

# HIGHLY QUALIFIED PERSONNEL (HQP) SUPERVISION

	Cui	rrently	Com	pleted	Total
	Supervising	Co-supervising	Supervised	Со-	
				supervised	
Ph.D. Thesis	7	2	7	7	23
Post-Doc Fellow			2	4	06
M.A.Sc. Thesis	1	0	16	8	25
M.Sc SM Thesis Project	2				02
M.Eng. Research Project	1		31		32
Undergraduate Thesis	0		29		29
Post-Grad Analysts	0	0	10	0	10
UG Analysts/RA	1		44		45
Voluntary Research			6		06
Mentoring & High School					
Researcher					
Total					177

### **Current Ph.D. Students:**

Student Name	Thesis Topic	Co-	Year of Graduation
<b>44</b> F 1' O		Supervisor	
<b>23.</b> Felita Ong	On-Demand Mobility and Mobility		Sep. 2022-
	Tool Ownership Choices		Aug 2026
22. Kaili Wang	Activity-Based Travel Demand		Sep. 2021-
	Modelling		Aug 2025
21. Yicong (Nora)	Housing Market Demand Modelling	Prof. Eric J.	Sep. 2021-
Liu		Miller of	Aug 2025
		UofT	
<b>20.</b> Sk. Md.	In-Depth Analyses of Transit Demand		Sept. 2019-
Mashrur	Resilience: Guiding Frameworks for		Sept 2023
	Policy Developments toward		
	Sustainable Future Urban Transit		
19. Patrick Loa	On-Demand Mobility Service		Sept. 2019-
	Demands		Sept 2023
<b>18.</b> Alireza Dianat	Activity-Scheduling and Emergence		Jan. 2019-
	in Telecommuting Lifestyle		Jan. 2023
17. Saeed Shakib	Operational Land Use Transportation		Jan. 2019-
	Interaction Model.		Jan. 2023
16. Md. Faizus	Enhanced Travel Demand Model for		Sept. 2017-
Salehin	Behavioural Adaptation under the		Sept. 2021
	Automated Vehicle System		_

15. Tamer	Connected Travellers: A Real-Time	B. Abdulhai	Jan. 2010-
AbdulAzim	Intelligent Framework to Automate	(Civil Eng.)	Aug. 2020
	the Collection of Personal Travel Data		
	Using Smartphones		

### **Completed Ph.D. Students:**

<b>Student Name</b>	Thesis Topic	Co-	Year of
		Supervisor	Graduation
<b>14.</b> Suxia Gong	Comprehensive Utility Maximizing	Prof. Mario	
	System of Travel Option Modelling	Cools,	
	(CUSTOM) Implementation for	Liège	
	Belgium	University,	
		Belgium	
13. Xin Guan	Route Choice Behaviour of Travellers	Prof. Xin	Sep 2021-Aug
	in Shanghai using Mobile Phone and	Ye of	2022
	GPS Data	Tongji	*Visiting
		University,	Ph.D. Student
		Chine	at UofT
<b>12.</b> Ya Gao	Impact of High-Speed Rail on Inter-	Prof.	Sep 2021-
	City Commuter Mode Choice	PanHaiXiao	April 2023
		of Tongji	*Visiting
		University,	Ph.D. Student
		Chine	at UofT
11. Sanjana	Data Fusion Methods to Support		Sept. 2017-
Hossain	Travel Demand Modelling in		Sept. 2022
	Emerging Contexts		
<b>10.</b> Gozde Bakioglu	Autonomous Vehicle Ownership	Prof. Ali O.	Sept. 2019-
	Choice Model	Attahan of	Sept 2020
		Istanbul	*Visiting
		Technical	Ph.D. Student
		University,	at UofT
0.71 1 D 1 1	II (' T ID I	Turkey	G 4 2014
<b>9.</b> Zohreh Rashedi	Uncertainty in Travel Demand		Sept. 2014–
Q Ioon Harring	Modelling Spatial Lagation Chains		Dec. 2021
8. Jason Hawkins	Modelling Spatial Location Choice		Sept. 2017-
	and Transition for a Changing Urban		March. 2021
7. Sami Hasnine	Landscape  Modelling Daily Tour-based Mode		Jan. 2015–
7. Saini Hasiinie	Choices for Activity-Travel Schedules		Feb. 2019
<b>6.</b> Saidal Akbari	Land-use and Transportation		Sept. 2019
U. Saluai AKUali	Interactions through the Lenses of		Mar. 2018
	Two-Worker Households, Rising		1v1a1. 2010
	Commuting Costs and Transit-		
	Oriented Development		
	Oriented Development		

5. Leila Dianat	Week-Long Model of Non-Work	E.J. Miller	Sept. 2011-
	Activity Scheduling		Sept. 2017
<b>4.</b> Adam Weiss	Intra-Household Interactions in Travel		Sept. 2013-
	Demand Models		Sept. 2017
3. Sarah Salem	Investigating Temporal Transferability		Sept. 2011-
	of Activity-Based Travel Demand		Sept. 2016
	Modelling Approaches		
2. Mohamed	Demand Modelling of Cross-Regional	A. Shalaby	Sept. 2011-
Mahmoud	Commuting Trips in Multimodal	(Civil Eng.)	May 2015
	Networks	_	-
1. Ahmed Osman	Modal Shift Forecasting Models for	A. Shalaby	May 2008–
Idris	Transit Service Planning	(Civil Eng.)	August 2013
	_		

### **Post-Doctoral Fellows:**

Student Name	Thesis Topic	Year
6. Md. Sami Hasnine	Activity-based Travel Demand	2019
<b>0.</b> Md. Saiili Hasiiile	Microsimulation	
<b>5.</b> Adam Weiss	Demand Estimation in the Context of	2017-2017
	Automated Vehicle Technologies	
4. Ehab Diab	GO Transit Smart Card Data to Investigate	2017
	Transit Usage Behaviour	
3. Ahmadreza Faghih-	TTS2.0: Core-Satellite Approach of	2016-2018
Imani	Passenger Travel Survey	
2. Siva Srikukenthiran	TTS2.0: Core-Satellite Approach of	2017–2018
	Passenger Travel Survey	
1. Siva Srikukenthiran	TTS2.0: Core-Satellite Approach of	2015–2016
	Passenger Travel Survey	

### **Current M.A.Sc. Students:**

Student Name	Thesis Topic	Со-	Year of
		Supervisor	Graduation
25. Ming (Melvyn)	TRvel Activity Internet Survey		Sep. 2022-
Xi Li	Interface (TRAISI): Interactive and		Aug 2024
	Dynamic Data Collection tool		_

### **Completed M.A.Sc. Students:**

<b>Student Name</b>	Thesis Topic	Co-	Year of
		Supervisor	Graduation

24. Brenden Lavoie	Autonomous Vehicles: How they can Transform Perceived Travel Times and Toronto's Transportation Network in the Process		Sep. 2021-May 2023
23. Felita Ong	The Adoption, Use, and Impacts of Ride-sourcing Services in the Metro Vancouver Area		Sep. 2020-Aug 2022
22. Kaili Wang	Challenges, Issues and Opportunities in Household Travel Surveys	E.J. Miller	Sept. 2019-Aug 2021
<b>21.</b> Yicong Lui (Nora)	Combining a Smartphone App into a Web-based Smart Survey Tool	E.J. Miller	Sept. 2019-Aug 2021
<b>20.</b> Albert Lo	Evaluating the Impacts of Transit Investments on Travel Demands		Sept. 2017-Aug 2019
<b>19.</b> Sina Azizisoldouz	Automated/Connected Automated Transportation System and the Perspective of Most Vulnerable Roads User (People with Vission loss)		Sept. 2017-Aug 2019
<b>18.</b> Wenting Li	Investigating the Competition between Ride-hailing Service and Public Transport in the City of Toronto	A. Shalaby	Sept. 2017-Aug 2019
17. Patrick Loa	Design and Implementation of Core- Satellite Structure for Urban Passenger Data		Sept. 2017-Aug 2019
<b>16.</b> Brittany Chung	STAISI: State of The Art Internet Survey Interface	E. Miller	Sept. 2016-Aug 2018
15. Wafic El- Assi	Investigating the Capacity of Household Travel Surveys in Replacing Traditional Cross- sectional Surveys		Sept. 2015– Aug 2016
14. James Lamers	Understanding the Travel Behaviour of Families with Dependent Children Within the Context of Activity Based Modelling		Sept. 2014–Dec. 2016
<b>13.</b> Vivian Hui	Transportation and Social Equity of Homeless People in Toronto		Sept. 2013– Aug. 2015
12. Sami Hasnine	A Comprehensive Study on the Effectiveness of Office-Based TDM Policies		Sept. 2013–Apr. 2015
11. Adam Wenneman	Commercial Vehicle Operations in Urban Areas: Identifying Policies to Reduce Negative Impacts	M. Roorda (Civil Eng.)	Sept. 2012–Aug. 2014
<b>10.</b> Eilli Papaioannou	A Study of Car and House Ownership in the face of Increasing Commuting Expenses (CHOICE)		Sept. 2012–Aug. 2014

9. Adam Weiss	Investigating Modal Captivity for Commuting in the Greater Toronto		Sept. 2011– Aug. 2013
	and Hamilton Area		
8. Billy Wong	Evaluating the Effects of		Sept. 2011–Aug.
	Accessibility to Transit Stations on		2013
	Intercity Mode Choice: Application		
	of Web-based Stated Preference		
	Survey		
7. Yuan Tian	Modelling Activity Location Choice		Sept. 2010–Aug.
	for Trip Destination Models		2011
6. Ana Sasic	Modelling Departure Time and		Sept. 2010–May
	Mode Choice: Evaluating of		2012
	Dynamic Transportation Policies		
<b>5.</b> Joydip	Traveller's Response to Real Time	L. Kattan	Sept. 2009–Aug.
Majumder	Traffic Information: A Case Study	(University	2011
(University of	on Variable Message Signs in	of Calgary)	
Calgary)	Calgary		
<b>4.</b> David	Impact of VIVA Transit System on	E. Miller	Sept. 2009–Aug.
Foresay	Mode Choices of York Region	and A.	2011
	People	Shalaby	
		(Civil Eng.)	
3. Md. Hamid	Investigation of Commuting Mode		Sept. 2008–May
Zaman	Choice with Respect to TDM		2010
(University of	Policies		
Alberta)			
2. Md. Tazul	Unravelling the Relationship		Sept. 2008–May
Islam	between Trip Chain and Mode		2010
(University of	Choice using Structural Equation		
Alberta)	Modelling		
1. Nicholas Day	Modelling Mode Choice and Trip	E. Miller	Jan. 2007–Apr.
	Timing for Work Trip	(Civil Eng.)	2008

# **Completed M.Eng./MSc. Students:**

Student Name	Thesis Topic	Co- Supervisor	Year of Graduation
<b>32.</b> Liyuan Chen	Modelling Demand for Online		2023
	Delivery		(Expected)

### **Completed M.Eng. Students:**

Student Name	Thesis Title	Year
<b>31.</b> May Lim- M.Sc.	Sustainable Demand Management: Electric	2019
Sustainable Management	Vehicle and Waterfront Development	
(Inst. Of Management		
and Innovation)		

30. Seepedeh Sahabadi-	Transit First and Last Mile Problems in	2019
M.Sc. Sustainable	Toronto	
Management (Inst. Of		
Management and		
Innovation)		
<b>29.</b> Hangyang Zhang	Modelling Home and Work Location Choices	January 2018-
(EMMA)- MEng (Civil)		August 2018
28. Yixi Luo	MEngCEM Project: Smart-phone based	Summer 2017
	Personal Travel Survey	
27. Tamer Ladan	MEng (Civil) Project: Modelling satellite	Summer 2017
	surveys for active travel in the City of Ottawa	
<b>26.</b> Imran Sharif us	MEng (Civil) Project: A Multimodal Traffic	Summer 2016
Salam	Assignment Model for the Greater Toronto	
	and Hamilton Area	
25. Tian Lin (CEM	MEngCEM Project: Data Imputation for	Summer 2016
Intern)	Passenger Travel Demand	
<b>24.</b> Mustafa Ersin Sharier	MEng (Civil) Project: Investigating Place of	Fall 2015
	Residence and Place of Employment Choices	
<b>23.</b> Mehmetcan Ersoz	MEng (Civil) Project: Feasibility of a	Fall 2015
(University of Toronto)	Highway Project in Niagara Peninsula	
22. Khwaja M Waker	MEng (Civil) Project: Use of GIS to Evaluate	Spring 2015
(University of Toronto)	the Impact of 2008-2009 Economic Recession	
	in the GTHA	7 11 201 1
21. Jacob Louie	MEng (Civil) Project: Building statistical	Fall 2014-
(University of Toronto)	models to predict durations of subway system	Spring 2015
	incidences	2012
20. Aitor Imaz	MEng (Civil) Project: Investigating the	Summer 2013
(University of Toronto)	Factors Affecting Transit User Loyalty	
19. Saidal Akbari	MEng (Civil) Project: Oil Vulnerability in the	Winter-Spring
(University of Toronto)	Greater Toronto Area: Spatial Analyses of	2013
10 17	Socioeconomic Risks from Higher Fuel Prices	2012
18. Kareem Kobeissi	MEng (Civil) Project: Modelling Intercity	Summer 2012
(University of Toronto)	Mode Choice by using RP Data	E 11 2011
17. Pushpa Adhikary	MEng (Civil) Project: Coding and Calibrating	Fall 2011
(University of Toronto)	TransCAD Network Model for GTHA	G 2011
<b>16.</b> Cindy Costain	MEng (Civil) Project: Investigating Users'	Summer 2011
(University of Toronto)	Behaviour of a Carsharing Program	0 2011
15. Carolyn Ardron	MEng (Civil) Project: Evaluating Potential	Summer 2011
(University of Toronto)	Impact of Weekend Traffic Emission in	
	Reaching Toronto's GHG Emission	
14 Malana 1	Reduction Target	Window C
14. Mohammed	MEng (Civil) Project: EM Algorithm for	Winter-Spring
Mouattamid (University of Alberta)	Non-Parametric Estimation of Mixing	2010
(University of Alberta)	Distribution	

13. Mohammed Almasi	MEng (Civil) Project: Microscopic	Winter-Spring
(University of Alberta)	Transportation Analysis of Highway 16A in	2010
	Stoney Plain Using VISSIM	
12. Yasin Zia	MEng (Civil) Project: Investigating Time	Winter-Spring
(University of Alberta)	Expenditure Behaviour using Canadian Time	2010
	use Survey Data	
11. Shariq Khan	MEng (Civil) Project: Collecting	Winter-Spring
(University of Alberta)	Psychometric Data on Selected Sample-3 in	2010
	Edmonton	
10. Mohammad Munir	MEng (Civil) Project: Collecting	Fall 2009
(University of Alberta)	Psychometric Data on Selected Sample-2 in	
	Edmonton	
<b>9.</b> Raquibul Hasan	MEng (Civil) Project: Collecting	Fall 2009
Waheed	Psychometric Data on Selected Sample-1 in	
(University of Alberta)	Edmonton	
8. Nasrullah Dogar	MEng (Civil) Project: Designing a	Fall 2009
(University of Alberta)	Psychometric Survey for Mode Choice	
	Modelling	
7. Parsa Shirvani	MEng (Civil) Project: Developing a	Fall 2009
(University of Alberta)	Simulation Tool for Policy Evaluation using	
	Discrete Choice Model	
<b>6.</b> Ashfaq Ahmed	MEng (Civil) Project: Transportation	Winter-Spring
(University of Alberta)	Planning Practice in Small City: A Case	2009
	Study on Red Deer, Alberta	
5. Mehdi Khan	MEng (Civil) Project: Relationship between	Winter-Spring
(University of Alberta)	Transportation Accessibility, Urban Form,	2009
	and Housing Market	
<b>4.</b> Adnan Akram	MEng (Civil) Project: Transit Oriented	Fall 2008
(University of Alberta)	Development for Edmonton Region	
3. Amir Bhurgri	MEng (Civil) Project: Evaluating Transit	Fall 2008
(University of Alberta)	Investment with Respect to Urban Growth	
2. Saeed Hamidi	MEng (Civil) Project: Evaluating Latent	Fall 2008
(University of Alberta)	Demand for Transit Extension	
1. Arif Ali	MEng (Civil) Project: Estimating GHG from	Summer 2008
(University of Alberta)	Road Construction Projects	

# **Current Undergraduate Thesis Students:**

Student Name	Thesis Title	Year

### **Completed Undergraduate Thesis Students:**

Student Name	Thesis Title	Year

<b>29.</b> Oliver Liang	Comparative Study on Level of System	Sep. 2018–
(Engineering Science)	Optimum that can be achieved by various	May 2019
	levels of Transportation Automation	
28. David Boroto	Use of Shared Mobility Services to Alleviate	Sep. 2018–
(Engineering Science)	Transport-Related Social Exclusion of	May 2019
	Homeless People in the City of Toronto	j
27. Kaili Wang	Investigating People's Willingness to Pay	Sep. 2018–
(Civil Engineering)	for Automation in their Cars	May 2019
<b>26.</b> Daming Gao	Investigating Bicycle Travel Demand in the	Sep. 2017-
Engineering Science)	City of Toronto	May 2018
<b>25.</b> Patrick Loa	Predicting Travel Demand of Elderly	Jan. 2017–
(Engineering Science)	Population in the GTHA	May 2017
<b>24.</b> Albert Lo	High Occupancy Vehicle Lanes in GTHA:	Jan. 2017–
(Industrial Engineering)	A Review	May 2017
23. Herman Hui	Investigating Equity Issue Related to Flat	Sept. 2015-
(Engineering Science)	Fare System of Toronto Transit Commission	May 2016
<b>22.</b> Danhui Li	Investigating Aggregate Travel Demand	Sept. 2015-
(Civil Engineering)	Stability in the GTA	Dec 2015
<b>21.</b> Zijun (Nichole) He	The Role of Sample Size in Model	Sept. 2014-
(Engineering Science)	Prediction Uncertainty	May 2015
<b>20.</b> Shashank Pulikanti	Investigating Choice Making Behaviour in	Jan. 2015–
(Engineering Science)	Transportation: Role of Psychology and	May 2015
	Choice Context	
<b>19.</b> Brian Lui (Engineering	Activity Type Choice Set for Activity	Sept. 2014–
Science)	Scheduling Model	May 2015
18. Patrick Zerr	Destination Location Choice for Activity-	Sept. 2014–
(Engineering Science)	Based Modelling	Dec. 2014
17. Fabian Chow	Investigating Input Uncertainty of Travel	Sept. 2014–
(Engineering Science)	Demand Models	May 2015
16. Luigi La Corte	Investigating the appropriateness of P3	Jan. 2015–
(Civil Engineering)	procurement for Canadian municipalities	May 2015
15. Waif El-Assi	Investigating Factors Influencing Bike	Sep 2014– Dec
(Civil Engineering)	Sharing Demand in Toronto	2014
14. Nicole Tan	Evaluating Effects of Bike Infrastructure on	Sept. 2013–
(Engineering Science)	Bike Commuting in the National Capital	Dec. 2013
12 Mahaman 1D 1 1	Region	G
13. Mohammed Rashed	Determining Trip Activity Using	Sept. 2013–
(Engineering Science)	Smartphone Data and Location-based Algorithm	Dec. 2013
12. Agina Mung	Investigating Reverse Commuting Trends in	Sept. 2013-
(Engineering Science)	the National Capital Region of Canada	Dec. 2013
11. Jenessa Man	Quantifying Built Environment Impact on	Sept. 2012-
(Engineering Science)	Bicycle Travel Behaviour in the City of	May 2013
	Toronto	

10. Naveed Enam	The investigation into Incorporating Signal	Sept. 2012-
(Civil Engineering)	System in Transportation Planning Network	Dec. 2012
	by Using MATSim	
9. Ishwar Purushottam	Developing a MATSim Auto Assignment	Sept. 2012-
(Engineering Science)	Model for the National Capital Region	May 2013
<b>8.</b> Vivian Hui	An Investigation of Transport-related	Sept. 2012-
(Engineering Science)	Exclusion for the At-Risk Community in	May 2013
	Toronto	
7. Ryan Sostarich	Connecting Risky Driving Behaviour to	Sept. 2012-
(Engineering Science)	Travel Demand	Dec. 2012
6. Shahrzad Borjian	Investigating Intra-Household Joint Trip	Sept. 2011-
(Civil Engineering)	Making Behaviour in Toronto	May 2012
5. Rob Dunlop	Investigating the Relationship between	Sept. 2011-
(Engineering Science)	Accessibility and the Level of Bicycle Use	May 2012
	in Toronto	
<b>4.</b> Balazs Hertel	Benchmarking Nonmotorized	Sept. 2011-
(Engineering Science)	Transportation Demand for GTA	Dec. 2011
<b>3.</b> Landy Cheung	Investigating the Evolution of System	Sept. 2011-
(Engineering Science)	Dynamics: Transportation Demand-Supply	Dec. 2011
	Interactions Over time in GTHA	
2. Tim Cheng	Investigating the Accuracy of Travel Cost	Sept. 2011-
(Engineering Science)	Estimates in DUE Traffic Assignment	Dec. 2011
	Model	
1. Michael J. Lee	Comparing Travel Behaviour in Two Cities:	Sept. 2011-
(Engineering Science)	Toronto and Ottawa	Dec. 2011

# **Undergraduate (UG) Research Analysts/Assistants (RA):**

Name	Department	Research Topics/Project	Year
<b>45.</b> Maria Vetrici	Civil-2 <sup>nd</sup> Year	TNC Demand Analysis	2023- Summer
45. Maria Vetrici	Civii-2 Tear		Fellow (UTEA)
44. Ming Li Xi	U Waterloo Civil-	Web programming for	2022- Summer
(Melvyn)	4 <sup>th</sup> Year	Travel Survey	Fellow
43. Lavan	Civil-3 <sup>rd</sup> Year	Travel Data Assimilation	2022- Summer
Sivarajasingham	Civil-5 Tear	and Fusion	Fellow
<b>42.</b> Brenden Lavoie	Civil-4 <sup>th</sup> Year	Travel Data Assimilation	2021- Summer
42. Brenden Lavoie	Civii-4 Year	and Fusion	Fellow
41 Doming Goo	EngSci-3 <sup>rd</sup> Year	Data fusion for Core-	2017- Summer
<b>41.</b> Daming Gao	Eligoti-5 Teal	Satellite Structure	Fellow
		Effects of different	
<b>40.</b> Albert Lo	IPE-4 <sup>rd</sup> Year	sampling frame and	2017- Summer
40. Albeit Lo	1FL-4 1 cal	recruiting procedure on data	Fellow
		quality in 2016 TTS	
<b>39.</b> Patrick Loa	EngSci-4 <sup>rd</sup> Year	Satellite Survey Design	2017- Summer
39. Faulck Loa	Engoci-4 Tear		Fellow

<b>38.</b> Zoe (Tengteng) Zhang	Civil-3 <sup>rd</sup> Year	Sample Frame and Passive Data	2016- Summer Fellow
37. Jeremy Chan	EngSci-2 <sup>nd</sup> Year	Sample Frame and Passive Data	2016- Summer Fellow
<b>36</b> . Cici (Meishi) Chen	EngSci-2 <sup>nd</sup> Year	Smart Phone based Data Collection	2016- Summer Fellow
<b>35.</b> Britanny Chung	U Waterloo Civil- 4 <sup>th</sup> Year	Web Tool for Household Travel Survey	2016- Summer Fellow
<b>34.</b> Zhexiang Wang	Civil-2 <sup>nd</sup> Year	Data Imputation and Descriptive analysis	2016- Summer NSERC USRF
<b>33.</b> Shirin Ashtari	Civil-3 <sup>rd</sup> Year	Investigating Home Location Choices in Toronto	2016- Summer Fellow
<b>32.</b> Sarah Tasnuva	Civil-2 <sup>nd</sup> Year	Air Transportation Demand	2016- Summer Fellow
31. Wafic El-Assi	Civil-Final Year	Sampling for Crossectional and Continuous Household Travel Survey2	2015- Summer NSERC USRF
<b>30.</b> Patrick Loa	EngSci-3 <sup>rd</sup> Year	Household Travel Survey Issues: Literature Review	2015- Summer Fellow
29. James Scott	Civil Engineering-2nd Year	Developing a Microsimulation Model for Activity-travel Demand	2014–Summer Fellow
28. Wafiq El-Assi	Civil Engineering-3rd Year	Estimating Bike Sharing Demand in Toronto	2014–Summer Fellow
<b>27.</b> Safinur Majumder	Civil Engineering-3rd Year	Activity Scheduling in Time and Space	2014–Summer Fellow
<b>26.</b> Zijun He	Engineering Science-2nd Year	Developing a Microsimulation Model for Population Synthesis	2014- Summer NSERC USRF
25. Savannah Forest	Civil Engineering-2nd Year	Developing a Microsimulation Model for Population Synthesis	2014- Summer NSERC USRF
24. Yiwei Yan	Civil Engineering-2nd Year	Developing Accessibility Indices from Land Use and Transportation Network Data	2013– Summer Fellow
23. Yinjiao Hu	Civil Engineering-3rd Year	Detailing Transit Network in MATSim for GTHA	2013– Summer Fellow
<b>22.</b> Ruoyan (Jenna) Wu	Civil Engineering-2nd Year	Developing Accessibility Indices from Land Use and Transportation Network Data	2013– Summer Fellow

21. Pan Ding	Civil Engineering-2nd Year	Developing Accessibility Indices from Land Use and Transportation Network Data	2013–Summer Fellow
20. Mohammed Mohannad	Civil Engineering-3rd Year	Detailing Transit Network in MATSim for GTHA	2013– Summer Fellow
19. Meng Liu	Civil Engineering-2nd Year	Developing Accessibility Indices from Land Use and Transportation Network Data	2013– Summer Fellow
<b>18.</b> Di Niu	Civil Engineering-2nd Year	Developing Accessibility Indices from Land Use and Transportation Network Data	2013– Summer Fellow
17. Ankit Bhardwaj	Civil Engineering-3rd Year	Developing Multimodal Transportation Network Simulation Model for the GTHA	2013 - Summer UTEA–NSERC
<b>16.</b> Vivian Hui	Engineering Science-4th Year	Issues of Transportation of Homeless People in Toronto	2012, 2013– Summer Fellow
15. Yi Liang	Engineering Science-2nd Year	Coding Transit Network Assignment for GTHA in MATSIM	2012, 2013– Summer Fellow
14. Tian Lin	Engineering Science-2nd Year	Coding Transit Network Assignment for GTHA in MATSIM	2012– Summer Fellow
13. Matthew Chan	Engineering Science-2nd Year	Coding Transit Network Assignment for GTHA in MATSIM	2012– Summer Fellow
12. Tarek Al-Fotou	Civil Engineering-2nd Year	Generating Land Use Attributes for the GTHA by using GIS	2012, 2013– Summer Fellow
11. Yiding Hu	Civil Engineering-2nd Year	Generating and Validating Transit Network Level-of- Service Attributes	2012–Summer Fellow
10. Adham Bakr	Civil Engineering-2nd Year	Generating Land Use Attributes for the GTHA by using GIS	2012– Summer Fellow
9. Emil Jayatileke	Civil Engineering-2nd Year	Canadian Travel Survey: Investigating Spatial Transferability	2011– Summer Fellow
8. Emma (Xiao Han)	Civil Engineering-3rd Year	Direct Demand Model for Non-motorized Transport	2011– Summer Fellow

7. Ishwar Purushottam	Engineering Science-3rd Year	Identifying Sheppard Line Feasible OD pairs	2011, 2012, 2013– Summer Fellow
6. Yinji Wang	Civil Engineering-3rd Year	Transportation Expenditure in Canada	2011– Summer Fellow
5. Zhong Yi Wan	Engineering Science-2nd year	Developing Web-based Survey Tool	2011- Summer NSERC USRF
4. Landy Cheung	Engineering Science-4th Year	Model Transferability and Entropy Analysis for Project Evaluation	2011– Summer Fellow
3. Joyce Cheung	Civil Engineering-2nd Year	Imputing Activity Classification in TTS Datasets	2011– Summer Fellow
2. Maya Nastic	Engineering Science-1st Year	Developing Datasets for Joint Mode and Departure Time Choice Modelling	2011– Summer Fellow
1. William Lin	Engineering Science-1st Year	Creating a Historical GIS Database for GTHA	2011– Summer Fellow

### Postgraduate (PG) Research Associates:

Name	Degree and Position	Research Topics/Project	Year and Position
10. Kavitha Mekala	Programmer	TRAISI development	Jan 2020-Jan 2022
9. Albert Lo	Data Analyst	Presto Data Analysis and Fusion	Sept 2019 – March 2020
8. Oliver Liang	Python/.Net Programmer	TRAISI Software Development	May 2019-Oct 2019
7. Tian Lin, M.Eng-CEM	Analyst	TTS2.0 Project: Results of 2016 TTS and Field Test Specifications	Jan 2017-Aug 2017
6. Brain Prieur	Computer Programmer	TTS2.0 Project: Developing Front-End of Web Survey Tool	Summer 2016
5. David La	Computer Programmer	TTS2.0 Project: Developing Front-End of Web Survey Tool	Summer 2016
4. Dr. Mohammed Mahmoud	Ph.D. in Civil & Post Doctoral Fellow	Stated Preference survey design and Transit Oriented Design study	Summer 2015
<b>3.</b> Dr. Siva Srikukenthiran	Ph.D. in Civil & Post Doctoral Fellow	TTS2.0 Project: Improving Household Travel Survey in the GTHA	Summer 2015- Summer 2018

2. Mohammed	B.A.Sc in EngSci	TTS2.0 Project: Improving	
Rashed, B.A.Sc	& Research	Household Travel Survey in	Summer 2015
Rasileu, D.A.SC	Associate	the GTHA	
1. Shashank	B.A.Sc in EngSci	TTS2.0 Project: Improving	
Pulikanti, B.A.Sc	& Research	Household Travel Survey in	Summer 2015
Pulikaliu, D.A.SC	Associate	the GTHA	

### **Completed Research Mentoring for Galbraith Society:**

Name	Department	Research Topics/Project	Year
5. Mohammad Molani	Civil Engineering-2nd Year	Public Transit and	2012–2013
4. Candice Chan	Engineering Science-3rd Year	Society	
3. Ankit Bhardwaj	Civil Engineering-2nd Year	Transportation	
2. Vivian Hui	Engineering Science-2nd Year	and Society: Implications of	2011–2012
1. Candice Chan	Engineering Science-3rd Year	our Activity- travel Choices	

### High School Research Analysts/Assistants (RA):

Name	School	Research Topics/Project	Year
	Bloor Collegiate	Bicycle Sharing Demand	
1. Smita Basak	Institute,	during COVID-19	Summer 2022
	Class of 2023	Outbreaks in Toronto	

### MAJOR AWARDS RECEIVED BY MY CURRENT AND PAST HQPS

- Felita Ong:
  - o 2023 NSERC PGS
- SK Mashroor:
  - o Ontario Graduate Scholarship (OGS), NSERC PostDoc
- Patrick Loa:
  - o TISC Ph.D. Scholarship 2019-2023, NSERC PostDoc
- Jason Hawkins
  - NSERC PGS; CRDCN Emerging Scholars Grant 2019 (Statistics Canada),
     Ontario Graduate Scholarship (OGS); NSERC PostDoc
- Md Faizus Salehin
  - o Connaught International Doctoral Scholarship
- Sanjana Hossain
  - o Trillium International Doctoral Scholarship, NSERC PostDoc
- Albert Lo:

- o TISC MASc scholarship: 2017-2019
- Zohreh Rashedi:
  - o Ontario Graduate Scholarship (OGS)
- Sami Hasnine:
  - o NSERC PGS, NSERC PostDoc
- A. Weiss:
  - Ontario Graduate Scholarship (OGS)
- M. Tazul Islam:
  - Alberta Innovates Graduate Scholarship; Honorary Izaak Walton Killam Memorial Scholarship
- A. Osman Idris:
  - Ontario Graduate Scholarship (OGS)

### **PART 4 – SERVICES**

#### UNIVERSITY of TORONTO ADMINISTRATIVE POSITIONS

- Chair of Undergraduate Studies Committee (USC) of Civil & Mineral Engineering(Fall 2019- to Date)
- Associate Director (2018-to Date), Data Management Group (DMG), UTTRI: I provide advice and guidance on managing and disseminating Transportation Tomorrow Survey (TTS) data
- Section Chair/Coordinator of Transportation Engineering (Jan 2019-Jan 2022), Department of Civil & Mineral Engineering.
- Members of Academic Steering Committee of UTTRI: Sept 2019 to Date
- Member of Faculty Council, Faculty of Applied Science and Engineering (FASE), University of Toronto: 2010–Present
  - Member of the Faculty Academic Appeal Board (June 2017- June 2020): Members meet to evaluate the appeals submitted by undergraduate students on a variety of academic matters.
  - Member of the committee evaluating a faculty-level graduate course on quantitative methods (September 2018-Present): The committee is working on assessing the feasibility of setting faculty-level graduate courses on quantitative methods.
- Member of School of Graduate Studies (2010–Present): Member serving the examination committees and chairing the Ph.D. examinations.
- Member of "School of Cities" Interim Working Group (June 2017-Present): Members are working to develop the organizational structure and governance of the newly established cross-disciplinary unit, the School of Cities at the University of Toronto.
- Member of Departmental Council of the Dept. of Civil & Mineral Engineering, University of Toronto: 2010–Present
  - o Awards Committee (September 2018-2019): members evaluate the faculty members to nominate for various awards.
  - o Graduate appeal committee (2013–2018): members evaluate appeals submitted by graduate students for various academic matters.

- o Graduate admission committee (2014–2019): members evaluate various issues related to graduate admission.
- o Member of examination and degree committee (2010–2013): member evaluating the conditions/requirement for degree completions.
- o Informal evaluations (through attending dinner) for faculty hiring (three geotechnical candidates) in 2014
- o Informal evaluations (through one-to-one meetings) for faculty hiring (two candidates for joint appointment between Civil and CGEN) in 2019
- Member of the tenure reading committee of a Faculty member of Civil & Mineral Engineering in 2017
- Member of the tenure reading committee of a Faculty member of Civil & Mineral Engineering in 2023
- Associate Member, University of Toronto Transportation Research Institute (UTTRI) (2013– present)
- Associate Member, Innovative Mobility Lab (IML) of School of Cities, University of Toronto (2021- present)
- Associate Member, Urban Transportation Research and Advancement Centre (UTRAC): 2010–2013
- Member of Ontario Graduate Scholarship (OGS) application selection committee (2012): I evaluate OGS applications.
- Ph.D. Comprehensive Examination Committees:
  - Ahmed Osman Idris (2010); Kasra Razaee (2011); Siva Srikukentrian (2011); Tamer AbdulAzim (2011); Toka Mostafa Muhammad (2012); Aya Aboudina (2012); Chris Bachmann (2012); Samah El-Tantawy (2012); Leila Dianat (2012); Sarah Salem (2012); Shabnam Mustari (2013); Alaa Sindi (2014); Adam Weiss (2014); Saidal Akbari (2014), Taha Islam (2015), Zohreh Rashedi Ashrafi (2015); Sina Bahramani (2016); Sami Hasnine (2016); Ayad Hammadi (2016); Wenxun-Ariel-Hu (2017); Gozde Ozondar (2017); Taras Romancyshyn (2018); Jason Hawkins (2018); Tufayel Chowdhury (2018); Lina El-Murshedi (2018); Sanjana Hossain (2019); Md Faizus Salehin (2019); Usman Ahmed (2020); Farrah Ghizzawi (2021); Patrick Loa (2021); Chandler White (2022); Feras El-Said (2022); Tinayu Shi (2022); César Maia de Souza (2022); Jiaxin (Jason) Zhang (2022); Ladan Berahman (2022); Yicong (Nora) Liu (2022)
- Ph.D. Dissertation Committees (Departmental and SGS Examinations):
  - Mahmoud Osman (2011); Rinaldo Cavalcante (2012); Samah El-Tantawy (2012)
     Brice Sherman (2014); Kasra Razaee (2014); Glareh Amirjamshidi (2014); Siva
     Srikukenthiran (2015); Saral Salem (2016); Tamer AbdulAzim (2016); Toka Mustafa
     Muhammad (2017); Adam Weiss (2017); Saidal Akbari (2018); Islam Kamel (2018);
     Sami Hasnine (2019); Sina Bahrami (2019); Ran Tu (2020); Wnexun Hu (2022); Lina
     El-Murshedi (2022); Ahmed Acra (2022)
- Chair of Comprehensive Examination Committees:
  - Reza Ahani (Concrete Materials: 2012); Michael Colalillo (Structure: 2012); Sara Sadreddini (Env.: 2013); Bangbiao Wu (Geotech: 2014); Ding Wang (Env.: 2014); Qi Zhao (Geotech: 2015); Runxioa Zhang (Concrete: 2015); Giorgio Proestos (Structure: 2016), Seyedfarid Mirahadi (Geoscience: 2017); Pedram Mortazavi (Structure: 2018);

Sharon Mondair (Water Resource: 2018); Amirreza Mahpour (Construction: 2019); Kelsey Smith (Water/Environment: 2020); Fico Dio Agrensa (Mining: 2022)

- Chair of Departmental Ph.D. Examination Committees:
  - o Li Hong Shen (Env.: 2010); Trevor Hrynyk (Structural: 2012); Allan Chiwai Kuan (Structure: 2022); Myron Zhong (Structure: 2022)
- Chair of SGS Ph.D. Examinations:
  - Jason Zebchuk of ECE (August 2013); Omair Noor of Chemistry (April 2015); Seyed Mahdi Hamidinejad of Industrial Engineering (Dec 2018); Murtaza Hassan of Chemistry (2021)
- Masters Thesis Second Reader/Reviewer:
  - Joshua Wang (2011); Malvika Rudra (2014); Alexander Lee (McGill University, 2015); Yiwei Yang (2015); Stephanie Pham (2017); Sirui Zhu (2017); Gregory Lue (2017); Bo Wang (2020)
- Member of Faculty Council, Faculty of Applied Science and Engineering, University of Alberta: 2008–2010
- Member of the departmental council of the Dept. of Civil & Env. Engineering, University of Alberta: 2008–2010
  - o Transportation Engineering Group Coordinator: 2008–2010
  - o Member of Academic Planning Committee: 2008–2010

#### SERVICES: EXTERNAL DEPARTMENTS & UNIVERSITIES

- Tenure Committees:
  - Member of the reading committee of tenure evaluation for 1 faculty member of the Department of Geography and Planning, University of Toronto Scarborough. Nov 2019
  - 2. A reviewer of the tenure application of 1 faculty member of the Department of Civil & Environmental Engineering of the American International University of Beirut, Lebanon. Dec 2019
- Ph.D. External Examiner of Other University Students
  - o A. Masoud (2021). Ph.D. Thesis "A Suit of Neighbourhood Design Evaluation Tools to Help Sustain a Desired Quality of Life". UBC Okanagan, Canada.
  - M. Harikrishna (2012). Ph.D. Thesis "Behavioural modelling of leisure travel".
     Department of Civil Engineering. Indian Institute of Technology Roorkeee
  - o K. Narayan (2014). Ph.D. Thesis "Impact of integration of transport system on modal shift", Department of Civil Engineering, Anna University, India
  - M. Lutfur Rahman (2017). Ph.D. Thesis "Modelling flyover induced travel demand in Dhaka, Bangladesh". Department of Civil Engineering and Built Environment. Queensland University of Technology, Australia
  - S. Jian (2017). Ph.D. Thesis "Understanding and optimizing Carsharing system".
     School of Civil and Environmental Engineering, University of New South Wales
  - B. Sharma (2018). Ph.D. Thesis "Strategic Approach in Analyzing the Demands for Park-and-Ride Facilities", School of Civil Engineering, Faculty of Engineering, Architecture and Information Science. University of Queensland

- Y. Mingzhu (2019). Ph.D. Thesis "Modelling household's long-term mobility and residential decisions and short-term time use/travel choices: group decision-based approach". Department of Geography. Hong Kong Baptists University
- o R. Krueger (2019). PhD Thesis "Mixture Model of Travel Demand Analysis". School of Civil & Environmental Engineering. University of New South Wales, Australia

#### EXTERNAL PROFESSIONAL ORGANIZATION/GROUPS

- Member of Transportation Information Steering Committee (TISC) for organizing Regional Household Travel Survey in the Greater Toronto and Hamilton Area (GTHA): 2016-Present
- Member of 2016 Transportation Tomorrow Survey (TTS) Technical Advisory Committee (TAC): 2016-2017
- Member of Technical Advisory Committee of Data Management Group (DMG), the University of Toronto. 2015-Present
- Member of Technical Advisory Committee of Travel Modelling Group (TMG), the University of Toronto. 2010-Present
- Member of Travel Demand Modelling (TDM) Coordination Board of Ontario, Metrolinx: 2012–2018

#### CONFERENCE / WORKSHOP ORGANIZATION

- Steering Committee Member of "Innovation in Travel Analysis and Planning" Conference organized by the TRB. June 4-6, Indianapolis, USA
- Chair and Organizer of 2 Letern and 5 Poster sessions in the Annual Meeting of Transportation Research Board (TRB), Jan 2023, Washington DC
- Workshop Moderator: "Virtual Activities, Travel Behavior and Demand Management in a Post-Pandemic Era". Jan 13, 2022, Washington DC
- Session Chair: "Depth and Breadth of COVID-19 Impacts on Travel Behavior" Annual Meeting of Transportation Research Board (TRB), Jan 11, 2022, Washington DC
- Session Chair: "Sharing Economy and its Impacts" Annual Meeting of Transportation Research Board (TRB), Jan 13, 2020, Washington DC
- Session Chair: "Advances in Travel Behaviour Analysis" Annual Meeting of Transportation Research Board (TRB), Jan 14, 2019, Washington DC
- Session Chair: "Advances in Travel Behavior Analysis" Annual Meeting of Transportation Research Board (TRB), Jan 10, 2018, Washington DC
- Session Chair: "Spatio-Temporal Choice" 15<sup>th</sup> International Association of Travel Behaviour Research (IATBR), July 15-20, 2018, Santa Barbara, California
- Member of paper review committee (reviewed 13 abstracts) of 15<sup>th</sup> International Association of Travel Behaviour Research (IATBR), July 15-20, 2018, Santa Barbara, California
- Member of program/organizing committee: 11th International Conference on Travel Survey Method: Transportation Survey Method in the Era of Big Data, Sep 24-29, 2017, Quebec, Canada
- Chair of the Workshop on "The State of Practice in Household Travel Survey" 11th International Conference on Travel Survey Method: Transportation Survey Method in the Era of Big Data, Sep 24-29, 2017, Quebec, Canada.

- Chair of the organizing committee of the 4<sup>th</sup> Trottier Symposium on Sustainable Engineering, Energy, and Design: "Transportation: What's Fueling the Transition". April 11-12, HEC Montreal.
- Organizer and moderator: "Workshop 1 Transportation and Energy Demand: Role of Evidence-based Analysis in Planning and Policy Implementations". April 11, HEC Montreal
- Chair and organizer of the workshop on "Field Testing of Travel Survey" for the Data Management Group (DMG) to MTO, Nov 23, 2016, Toronto
- Session Chair: 'Behavioural Process', Annual Meeting of Transportation Research Board (TRB), Jan 10, 2017, Washington DC
- Session Chair: "Methodological Advances in Travel Behaviour Research Part I", Annual Meeting of Transportation Research Board (TRB), Jan 11, 2016, Washington DC
- Organizer and Speaker of the workshop on "Emerging Issues in Household Travel Survey that Require Pilot Testing" Organized by the Data Management Group (DMG), University of Toronto, Toronto, Canada, Nov 25, 2015
- Organizer and Speaker of the workshop on "Research and Development for Survey Methods of Household Travel Surveys in the Greater Toronto and Hamilton Areas" for the Data Management Group (DMG), University of Toronto, Toronto, Canada, June 19, 2015
- Organizer and Speaker of the workshop on "Travel survey methods issues and options for the Greater Golden Horseshoe". Organized by the Data Management Group (DMG), University of Toronto, Toronto, Canada, October 3, 2014.
- Organizer and Speaker of the 1st Research Day of The University of Toronto Transportation Research Institute (UTTRI) on "Advanced in modelling methods". University of Toronto, Toronto, Canada, November 25, 2013.
- Scientific Committee Member of the 2nd International Conference on Civil, Offshore and Environmental Engineering, Kuala Lumpur, Malaysia, June 3–5, 2013.
- Scientific Committee Member of the 2nd International Conference on the Sustainable Systems and Environment, Sharjah, United Arab Emirates, February 12–13, 2013
- International Program Committee Member of the 24th International Association of Science and Technology for Development (IASTED) Conference on Modelling and Simulation, Banff, Canada, July 17–19, 2013.
- Technical Paper Reviewer of World Congress of Transportation Research (WCTR) conference, Rio De Janerio, Brazil, July 15–18, 2013.
- Session Chair, Session S27, "Route choice: Data and model". July 17: 11:00 am–12:30 pm, Room-York, Royal York Hotel, 13th IATBR Conference, Toronto, Canada, 2012.
- Session Chair, Session S6, "Car ownership: Model". July 16: 11:00 am–12:30 pm, Room-Manitoba, Royal York Hotel, 13th IATBR Conference, Toronto, Canada, 2012.
- Session Chair, Session 669, "Methodological advances in activity and travel modeling". January 24: 7:30 pm–9:30 pm, Hilton, Columbia Hall 8, TRB Annual Meeting, Washington DC, USA, 2012.
- Organizer and opening speaker, a workshop on "Recent advances in choice modeling: theoretical developments and practical applications". January 22: 9:00 am–12:00 pm, TRB Annual Meeting, Washington DC, USA, 2012.
- Session Chair, Session 710, "Automobile ownership decision making and modeling". January 25, 8:30 am–10:15 am, TRB Annual Meeting, Washington DC, USA, 2012.

- Member of the organizing committee of 13th International Association for Travel Behaviour Research Conference, Toronto, Canada, 2012.
- Member of the International Scientific Committee. 9th International Transportation Specialty Conference. Organized by the Canadian Society of Civil Engineering. Edmonton, June 6–9, 2012.
- Member of the Greater Toronto and Hamilton Area, Travel Demand Management Coordination Committee (March 2011–To date).
- Organizing Committee Member, ITE-CSCE joint Symposium on Sustainable Transportation (Edmonton, Canada, March 2009).
- Session Organizer, 12th Annual Conference of Intelligent Transportation Systems Society of Canada (Edmonton, Canada, May 2009).
- Technical Committee Member, Alberta Traffic Safety Committee of Ministry of Transportation Alberta (2008–2010).
- Technical Committee Member, Traffic Safety and Transportation Planning, City of Edmonton (2008–2010).
- Advisor, ITE Student Chapter, University of Alberta (2008-2010).
- Scientific Committee Member, International Symposium and Workshop on Sustainable Transport for Developing Countries, September 2008, Dhaka, Bangladesh.
- President, Institute of Transportation Engineers Chapter at the University of Toronto (2005–2007).
- General Secretary, Institute of Transportation Engineers Chapter at the University of Toronto (2005–2006).
- Activity Coordinator, Civil Engineering Graduate Student Association, University of Toronto (2005–2007).
- Workshop Organizer, Student Caucus of Major Collaborative Research Initiatives (MCRI), University of Toronto (2005).
- Workshop Organizer, Professional Practice, and Academic Research in Civil Engineering, University of Toronto (2005).
- Workshop Organizer, Bridging the Gap between Theory and Practice: Example of Large-Scale Civil Engineering Constructions (Airport), University of Toronto (2005).
- Conference Volunteer, IEEE ITSC Conference, 2006.

#### PEER REVIEWING PROJECT PROPOSALS AND COMPETITION APPLICATIONS

- Canada Foundation of Innovation (CFI) John R. Evans Leaders Fund Competition
- C-TEP (Alberta Ministry of Transportation) Annual Research Project Competition
- Engineering and Physical Sciences Research Council (EPSRC), UK's Research Grant Application
- FONDECYT program, Government of Chile
- Hongkong Research Grant Council (RGC)
- IATBR 2013 Eric I Pass Ph.D. Dissertation Award Competition
- Internal Research Grant program of the City University of New York
- Khalifa University of Science and Technology, Qatar Research Program
- King Fahd University Research Program
- Kuwait Foundation of Advance Sciences
- Member of MITACS College of Reviewers (COR): 2012–Present

- MITACS Elevates Program Application for Post Doctoral Fellowship
- MITACS Accelerate Program Application for Post Doctoral Fellowship
- Netherlands Organization for Scientific Research (NWO)
- NSERC Discovery Grant Application
- NSF Peer Review of Proposal on Methodology
- ORTEC: Oregon Transportation Research and Education Consortium
- Ontario Research Fund (ORF) Early Researcher Awards (ERA)
- Qatar National Research Fund: ONRF Program
- SSHRC Insight Grant
- Swiss National Science Foundation Research Grant Program
- University of Sharjah Research Grant
- Urban Transportation Showcase Program, Transport Canada (2008–2009)
- UofT Climate Positive Energy Initiative Research Proposals
- Vernieuwingsimpuls Innovational Research Innovation Scheme Grant Proposal, Government of the Netherlands

#### PEER REVIEWING JOURNAL PAPERS & BOOK PROPOSALS:

### **Journal Papers:**

- Annals of Tourism Research;
- Applied Spatial Analysis and Policy
- ASCE Journal of Construction Engineering and Management
- ASCE Journal of Transportation Engineering
- ASCE Journal of Urban Planning and Development
- Big Data Analytics
- Canadian Journal of Civil Engineering
- Case Studies on Transport Policies
- Computers, Environment and Urban Systems
- Economic Analysis and Policy
- Environment and Planning A
- European Journal of Transport and Infrastructure Research
- Geographical System
- IATBR Special Issues
- International Journal of Environmental Science and Technologies
- International Journal of Sustainable Transportation
- International Journal of Urban Science
- Journal Advanced Transportation
- Journal of America Planning Association
- Journal of Choice Modelling
- Journal of Geographical System
- Journal of Intelligent Transport
- Journal of Planning Education and Research
- Journal of Regional Science

- Journal of Retailing and Consumer Services
- Journal of Transport Geography
- Journal of Transportation and Land Use
- Journal of Urbanism
- Journal of Urban Planning and Development
- Land Use and Planning
- Public Transport
- Network and Spatial Economics
- Professional Geographer
- Research in Transport Economics
- Scientific Data of Springer Research
- Socio-economic Planning Science
- Transaction on Intelligent Transportation Systems
- Transport Policy
- Transport Reviews
- Transportation
- Transportation Letters
- Transportation Planning and Technologies
- Transportation Research Part A
- Transportation Research Part B
- Transportation Research Part C
- Transportation Research Part D
- Transportation Research Part E
- Transportation Research Record: Journal of Transportation Research Board
- Transportmetrica Part A
- Transportmetrica Part B
- Urban Planning and Transportation Research

### **Book Proposal for the Publishers:**

- "A Smart City Development Model in the Fourth Industrial revolution" Elsevier, 2022
- "Shared Mobility, Transportation, Transportation Network Companies, Shared Economy", Elsevier, 2019
- "Transportation Research Proceedia of 11the ISCTSC Quebec Conference", Elsevier, 2018
- "Transportation Engineering", Taylors and Francis, 2015
- "Transportation Demand Modelling", Elsevier, 2016
- "Global Logistic Network Modelling and Policy Simulations", Elsevier, 2017
- "The Mixed Methods Research Workbook: Activities for Designing, Implementing and Publishing Projects", Sage Publishing, 2017
- "Transport System Optimization: Models and Application", Elsevier 2017
- "Urban Parking Policy", Elsevier 2017