# Erick Guerra

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### **EDUCATION**

2013	Ph.D., City and Regional Planning, University of California, Berkeley Dissertation: <i>The new suburbs: Evolving travel behavior, the built</i> <i>environment, and subway investments in Mexico City</i> (Committee: Robert Cervero, Chair; Daniel Chatman; Elizabeth Deakin; Joan Walker)
2007	Master of Urban Planning, Graduate School of Design, Harvard University
2001	BA in Fine Arts and French, University of Pennsylvania

### **APPOINTMENTS**

2013-2021	Associate Professor (Assistant Professor 2013-2018), Department of City and Regional Planning, University of Pennsylvania
2019-2021	Director, Cooperative Mobility for Competitive Megaregions Transportation Center, University of Pennsylvania
2017-2021	Director of Education and Outreach, Mobility 21 National Transportation Center, University of Pennsylvania
2015-2021	Faculty Fellow, Penn Institute for Urban Research, University of Pennsylvania
2015-2021	Faculty Investigator, Penn Injury Science Center, University of Pennsylvania
2009-2012	Doctoral Researcher, University of California Transportation Center, University of California, Berkeley
2007-2009	Teaching Associate, Harvard Graduate School of Design
2007-2009	Research Associate, Institute for International Urban Development, Cambridge, MA

### PUBLICATIONS

### **Peer-reviewed articles**

Guerra, E., & Li, M. (2021). The relationship between urban form and mode choice in US and Mexican cities: A comparative analysis of workers' commutes. *Journal of Transport and Land Use*, *14*(1). <u>https://doi.org/10.5198/jtlu.2021.1789</u>

- Guerra, Erick, Alex Li, and Ariadna Itzel Reyes Sánchez (2020). Commute patterns of lowincome workers in US and Mexican cities: a comparative empirical assessment. *Urban Studies*. <u>https://doi.org/10.1177/0042098020965442</u>
- Guerra, Erick, He Zhang, Luke Hassall, Jialin Wang, and Anna Cheyette (2020). Who cycles to work and where? A comparative multilevel analysis of urban commuters in the US and Mexico. *Transportation Research Part D: Transport and Environment* <u>https://www.sciencedirect.com/science/article/pii/S1361920920307410</u>
- Guerra, Erick, Xiaoxia Dong, Lufeng Lin and Yue Guo (2020). A Temporal Analysis of Pedestrian Crashes. *Transportation Research Record* https://doi.org/10.1177/0361198120920633
- Morris, Erick, Evelyn Blumenberg, and Erick Guerra (2020). Does lacking a car put the brakes on activity participation? Private vehicle access, time use, and subjective well-being among low-income adults. *Transportation Research Part A: Policy and Practice* 136: 375-397
- Guerra, Erick and Ricardo Daziano (2020). Electric vehicles and residential parking in an urban environment: results from a stated preference experiment. *Transportation Research Part D: Transport and Environment* 79: 102222.
- Merlin, Louis A., Erick Guerra, and Eric Dumbaugh (2020). Crash Risk, Crash Exposure, and the Built Environment: A Conceptual Review. Accident Analysis & Prevention 134: 105244.
- Guerra, Erick, Julie Gamble, and John Taylor (2020). Bus Rapid Transit in Solo, Indonesia: Lessons from a Low Ridership System. *Case Studies on Transport Policy* 8 (2): 492-499.
- Li, Shengxiao (Alex), Yixue Zhang, Hangqing Ruan, Erick Guerra, and Denise Burnette (2020). "The Role of Transportation in Older Adults' Use of and Satisfaction with Primary Care in China." *Journal of Transport & Health* 18: <u>https://doi.org/10.1016/j.jth.2020.100898</u>.
- Dubey, Subodh, Prateek Bansal, Ricardo Daziano, and Erick Guerra (2020). A Generalized Continuous-Multinomial Response Model with a t-distributed Error Kernel. *Transportation Research Part B: Methodological* 133: 114-141.
- Montejano, J., Caudillo, C., Monkkonen, P., Guerra, E., Núñez, J. M., Garza, B. E., Ávila, G., & Medina, S. (2020). Urban Form and Productivity in México 1995-2015. *European Journal of Sustainable Development* 9(1), 300–300.
- Guerra, Erick, Xiaoxia Dong, and Michelle Kondo (2019). Do Denser Neighborhoods Have Safer Streets? Population Density and Traffic Safety in the Philadelphia Region. *Journal of Planning Education and Research*.
- Guerra, Erick (2019). Electric vehicles, air pollution, and the motorcycle city: A stated preference survey of consumers' willingness to adopt electric motorcycles in Solo, Indonesia. *Transportation Research Part D: Transport and Environment* 68: 52–64.
- Dong, Xiaoxia, Matt DiScenna, and Erick Guerra (2019). Transit user perception of driverless buses. *Transportation* 46 (1), 35-50.
- Monkkonen, Paavo, Jorge Montejano, Erick Guerra, and Camilo Caudillo (2019). Compact Cities and Economic Productivity in Mexico." *Urban Studies* 57 (10), 2080-2097

- Reina, Vincent, Jake Wegmann, and Erick Guerra (2019). Are Location Affordability and Fair Housing on a Collision Course? *Cityscape* 21 (1): 125–142.
- Landis, John, David Hsu, and Erick Guerra (2019). Intersecting national climate change policy with local development trends, travel patterns, and building forms. *Journal of Planning Education and Research* 39 (2), 206-226.
- Guerra, Erick, Camilo Caudillo, Paavo Monkkonen, and Jorge Montejano (2018). Urban form, transit supply, and travel behavior in Latin America: Evidence from Mexico's 100 largest urban areas. *Transport Policy* 69: 98–105.
- Guerra, Erick, Camilo Caudillo, Cynthia Goytia, Tatiana Peralta Quiros, and Camila Rodriguez (2018). Residential Location, Urban Form, and Household Transportation Spending in Greater Buenos Aires. *Journal of Transport Geography* 72: 76–85.
- Klein, Nicholas, Erick Guerra, and Michael Smart (2018). The Philadelphia story: Age, race, gender and changing travel trends. *Transport Geography* 69: 19–25.
- Bansal, Prateek, Ricardo Daziano, and Erick Guerra (2018). A Minorization-Maximization (MM) algorithm for semiparametric logit models: bottlenecks, extensions, and comparisons. *Transportation Research Part B: Methodological* 115: 17-40.
- Kondo, Michelle C., Christopher Morrison, Erick Guerra, Elinore J. Kaufman, and Douglas J. Wiebe (2018). Where do bike lanes work best? A Bayesian spatial model of bicycle lanes and bicycle crashes. *Safety Science* 103: 225–33.
- Monkkonen, Paavo, Andre Comandon, Jorge Alberto Montejano Escamilla, and Erick Guerra (2018). Urban sprawl and the growing geographic scale of segregation in Mexico, 1990–2010. *Habitat International* 73: 89–95.
- Guerra, Erick and Adam Millard-Ball (2017). Getting around a license-plate ban: Behavioral responses to Mexico City's driving restriction. *Transportation Research Part D: Transport and Environment* 55: 113-126.
- Guerra, Erick (2017). Does where you live affect how much you spend on transit? The link between urban form and household transit expenditures in Mexico City. *The Journal of Transport and Land Use* 10 (1): 1–24.
- Guerra, Erick (2016). Planning for cars that drive themselves. *Journal of Planning Education and Research* 36 (2): 210–24.
- Guerra, Erick (2015). Has Mexico City's shift to commercially produced housing increased car ownership and car use? *Journal of Transport and Land Use* 8 (2): 171–89.
- Guerra, Erick (2015). The geography of car ownership in Mexico City: A joint model of households' residential location and car ownership decisions. *Journal of Transport Geography* 43 (1): 171–80.
- Morris, Eric A. and Erick Guerra (2015). Are we there yet? Trip duration and mood during travel. *Transportation Research Part F: Traffic Psychology and Behaviour* 33 (August): 38–47.
- Guerra, Erick (2014). The built environment and car use in Mexico City: Is the relationship changing over time? *Journal of Planning Education and Research* 34 (4): 394-408.

- Guerra, Erick (2014). Mexico City's suburban land use and transit connection: The effects of the Line B Metro expansion. *Transport Policy* 32 (March): 105–114.
- Morris, Eric A., and Erick Guerra (2014). Mood and mode: does how we travel affect how we feel? *Transportation* 42 (1): 25–43.
- Guerra, Erick, Robert Cervero, and Daniel Tischler (2012). The half-mile circle: Does it best represent transit station catchments? *Transportation Research Record* 2276 (1): 101-109.
- Guerra, Erick and Robert Cervero (2011). Cost of a ride: The effects of densities on fixed-guideway transit ridership and costs. *Journal of the American Planning Association*, 77 (3): 267-290.
- Guerra, Erick (2011). Valuing rail transit: Comparing capital and operating costs to consumer benefits. *Transportation Research Record* 2219 (1): 50-58.
- Cervero, Robert and Erick Guerra (2011). To T or not to T: A ballpark assessment of the costs and benefits of urban rail transportation. *Public Works Management & Policy* 16 (2): 111-128.
- Guerra, Erick (2010). Too much riding on climate change? Berkeley Planning Journal 23: 9-17.

#### **Books and book chapters**

- Guerra, Erick and Gilles Duranton (2021) Transport modes and cities. In: Vickerman, Roger (eds.) International Encyclopedia of Transportation. vol. 5, pp. 45-50. UK: Elsevier Ltd.
- Cervero, Robert, Erick Guerra, and Stefan Al (2017). Beyond mobility: Planning cities for people and places. Washington, D.C.: Island Press.
- Guerra Erick and Camilo Caudillo (2017). *Movilidad y desarrollo sustentable*, in Densidad, diversidad, y policentrismo: ¿planeando ciudades más sustentables? (Ed., Jorge Montejano). Ciudad de México: Consejo Nacional de Ciencia y Tecnología.

#### Other academic articles and book reviews

- Guerra, Erick (2019). Urban Form, Transit Supply, and Travel Behavior in Mexico's 100 Largest Urban Areas. *Urban Link*, March 2019 issue.
- Guerra, Erick, and Eric A. Morris (2018). Cities, automation, and the self-parking elephant in the room. *Planning Theory & Practice* 19 (2): 291-297.
- Guerra, Erick (2016). Review: The folklore of the freeway: Race and revolt in the modernist city. *Planning Perspectives*, 31 (1): pp. 134–35.
- Guerra, Erick (2015). Suburban transit in Mexico City. ACCESS Magazine 46: 20-25.
- Guerra, Erick (2015). When autonomous cars take to the road. *Planning Magazine*, May 2015 issue.
- Guerra, Erick and Robert Cervero (2013). Is a half-mile circle the right standard for TODs? ACCESS Magazine 42: 15-19.
- Guerra, Erick and Robert Cervero (2012). Transit and the "D" word. ACCESS Magazine 40: 2-8.

#### Selected reports and working papers

- Montejano, Jorge, Paavo Monkkonen, Erick Guerra and Camilo Caudillo (2019). The costs and benefits of urban expansion: Evidence from Mexico, 1990-2010. Cambridge, MA: Lincoln Institute of Land Policy.
- Guerra, Erick and Camilo Caudillo (2017). The geography of housing and transportation costs in Buenos Aires. Washington, DC: The World Bank.
- Duranton, Gilles and Erick Guerra (2016). Moving to access: Urban development, transportation, and accessibility. Washington, DC: The Brookings Institution.
- Guerra Erick and Mariel Kirschen (2016). Housing plus transportation affordability indices: uses, opportunities, and challenges. Technical paper for OECD round-table on income inequality, social inclusion, and mobility.
- Kota Kita with Urban Launchpad (2015). The Angkots of Solo: Report of Batik Solo Transit and Angkot integration. Solo, Indonesia: Kota Kita.
- Chatman, Daniel, Robert Cervero, Don Emerson, Ian Carlton, Dana Weissman, Emily Moylan, Joe Zissman, Erick Guerra, Jin Murakami, Paolo Ikezoe, Donald Emerson, Daniel Tischler, Daniel Means, Sandra Winkler, Kevin Sheu, and Sun Young Kwon (2014). Making effective fixed-guideway transit investments: Indicators of success. Transit Cooperative Research Program Report 167; Volume 1: Handbook; Volume 2: Research Report. Washington, DC: Transportation Research Board
- Rifai, Ahmad, Erick Guerra, Michael Haggerty, and John Taylor (2011). Informal transportation networks in three Indonesian cities. Manila, Philippines: Cities Development Initiative for Asia.
- Cervero, Robert and Erick Guerra (2011) Urban densities and transit: A multi-dimensional perspective. University of California Institute of Transportation Studies Working Paper 2011-06. Berkeley: Institute of Transportation Studies.

### TALKS

#### **Conference Presentations**

2020	American Collegiate Schools of Planning Annual Conference, online. "Commute patterns of low-income workers in US and Mexican cities"
2019	<i>American Collegiate Schools of Planning Annual Conference</i> , Greenville, SC. "The relationship between urban form and mode choice in US and Mexican cities: A comparative analysis of workers' commutes"
2018	97 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "The Philadelphia story: age, race, gender, and changing travel trends."
2018	97 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "The geography of household transportation expenses in Greater Buenos Aires (Poster)."

2017	American Collegiate Schools of Planning Annual Conference, Denver, CO. "Does increasing neighborhood density mean safer streets?"
2017	<i>World Symposium on Transport and Land Use Research</i> , Brisbane, Australia. "Does where you live affect how much you spend on transit? The link between urban form and household transit expenditures in Mexico City."
2017	Symposium on Transportation Innovations and Urban Land in Latin America, Berkeley, CA. "Sprawling density: transit use, vehicle ownership, and Mexico's evolving urban form"
2017	96 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Getting around a license-plate ban: Behavioral responses to Mexico City's driving restriction."
2017	96 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Electric vehicles, air pollution, and the motorcycle city."
2016	<i>American Collegiate Schools of Planning Annual Conference</i> , Portland, OR. "Urban form and travel outcomes in Mexico's 100 largest urban agglomerations."
2016	95 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Urban form and household transit expenditures in Mexico City."
2015	American Collegiate Schools of Planning Annual Conference, Houston, TX. "Electric vehicles, air pollution, and the motorcycle city."
2015	Network on European Communications and Transport Activity Research Conference, Ann Arbor, MI. "Urban form and household transit expenditures in Mexico City."
2015	94 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Has Mexico City's shift to commercially produced housing increased car ownership and car use?"
2014	93 <sup>rd</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Planning for cars that drive themselves (Poster)."
2014	American Collegiate Schools of Planning Annual Conference, Philadelphia, PA. "Planning for cars that drive themselves."
2014	American Collegiate Schools of Planning Annual Conference, Philadelphia, PA. "Evolving travel behavior, urban form, and subway investments in Mexico City." 2013 Barclay Gibbs Jones Award for the Best Dissertation in Planning.
2014	World Symposium on Transport and Land Use Research, Delft, Netherlands. "Has Mexico City's shift to commercially produced housing increased car ownership and car use?"
2014	93 <sup>rd</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Mexico City's suburban land use and transit connection."
2013	<i>Joint AESOP / ACSP Congress</i> , Dublin, Ireland. "Mexico City's suburban land use and transit connection."

2013	<i>University of California Transportation Center Conference</i> , Los Angeles, CA. "Suburbanization, commercial housing development, and growing car ownership in Mexico City."
2012	<i>American Collegiate Schools of Planning Annual Conference</i> , Cincinnati, OH. "Suburbanization, commercial housing development, and growing car ownership in Mexico City."
2011	90 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "The half-mile circle."
2011	American Collegiate Schools of Planning Annual Conference, Salt Lake City, UT. "Cost of a ride."
2010	University of California Transportation Center Conference, Berkeley, CA. "Valuing transit."
2010	89 <sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC. "Valuing transit."
2010	<i>African Studies Association Annual Meeting</i> , San Francisco, CA. "Migrant associations and collective investments: Can public transportation provide an opportunity for combining financial and altruistic investments?"
2009	<i>University of California Transportation Center Conference</i> , Irvine, CA. "Modeling the emissions benefits of transportation projects in Quito, Ecuador."

### **Invited Lectures**

2021	Inaugural Keynote Lecture to the Graduates of the Maestría Movilidad Urbana, Transporte y Territorio, Centro Universitario de Tonalá, Universidad de Guadalajara. "The relationship between urban form and mode choice in US and Mexican cities"
2021	American Council of Engineering Companies of PA Spring Conference. "Getting to know your regional UTCs: Cooperative Mobility for Competitive Megaregions.
2019	University of Pennsylvania Latin America and Caribbean Conference, Philadelphia, PA. "Urban form, transit supply, and travel behavior in Latin America Evidence from Mexico's 100 largest urban areas."
2019	<i>University of Southern California</i> , Los Angeles, CA. "Urban form, transportation technology, and travel behavior in Latin America: Evidence from Mexico's 100 largest urban areas."
2019	<i>Harvard University</i> , Cambridge, MA. "Urban form, transportation technology, and travel behavior in Latin America: Evidence from Mexico's 100 largest urban areas"
2018	Next Generation of Truck Freight Transport Summit, Philadelphia, PA. "Freight and the Last Mile."

2018	University of Pennsylvania Bicycle Committee, Philadelphia, PA. "Where do bike lanes work best?"
2018	<i>City of Philadelphia's Vision Zero Research Partnership Workshop,</i> Philadelphia, PA. "What can we learn from the first automated-vehicle- involved traffic fatality?"
2018	<i>PennIUR Faculty Book Talk</i> , Philadelphia, PA. "Beyond mobility: Planning cities for people and places."
2018	Perry World House Global Shifts Workshop, Philadelphia, PA. "Transit, sustainability, and cities in Mexico."
2018	<i>Grupo Milenio Forum</i> , Mexico City. Foro sobre innovación en la movilidad de la Ciudad de México.
2018	<i>World Bank Meeting</i> , Buenos Aires, Argentina: "La geografía de la asequibilidad de vivienda y transporte en el Área Metropolitana de Buenos Aires."
2017	<i>Philly Tech Week: The Self-Navigating Region</i> . Delaware Valley Regional Planning Commission, Philadelphia, PA. "Cities, automation, and the self-driving elephant in the room."
2017	Urban Land Institute: Driverless Car Working Group Meeting. "Cities, automation, and the self-parking elephant in the room."
2017	Netherlands Ministry of Infrastructure and the Environment and the U.S. Department of Transportation Joint Research Workshop on Transportation, Washington, DC. "Shared mobility, urban form, and self-driving the elephant in the room."
2017	Subcommittee Meeting on Emerging Vehicles for Low Speed Transportation, Transportation Research Board, Washington, DC. "Electric vehicles, air pollution, and the motorcycle city."
2017	<i>PenTrans Forum.</i> "Can theory meet practice? Academic institutions and transportation policy."
2017	Penn Injury Science Center Research Meeting, Philadelphia, PA. "Does increasing neighborhood density mean safer streets?"
2017	<i>Carnegie Mellon University: Mobility 21 Faculty Seminar Series</i> , Pittsburgh, PA. "Electric vehicles, air pollution, and the motorcycle city."
2017	Organization for Economic Co-operation and Development Round-Table, Paris, France. "Housing and transportation affordability."
2016	Delaware Valley Regional Planning Commission: Information Resources Exchange Group, Philadelphia, PA. "Self-driving cars and the future(s) of urban transportation"
2015	<i>Dwell on Design</i> , New York, NY. "Driverless cars, urban form, and public policy."

2015	<i>Delaware Valley Regional Planning Commission: Breaking Ground</i> , Philadelphia, PA. "Self-driving cars and the future(s) of urban transportation."
2014	<i>Penn Institute for Urban Research Forum</i> , Philadelphia, PA. "Automation and the future of cities."
2014	Transit & Cities Conference, Berkeley, CA. "Mexico City's suburban transit."
2014	Delaware Valley Regional Planning Commission: Future Forces, Philadelphia, PA. "Planning for cars that drive themselves."
2014	The Volpe National Transportation Systems Center Perspectives Series, Cambridge, MA. "The geography of car ownership in Mexico City."
2014	<i>Singapore-MIT Alliance for Research and Technology</i> , Singapore. "Has Mexico City's shift to commercially produced housing increased car ownership and car use?"
2011	Volvo Research and Educational Foundation: Centers of Excellence Workshop, Beijing, China. "Urban densities and transit."

## TEACHING

### Classes

2013-2021	Introduction to Transportation Planning (CPLN 550)
	Case Studies in International Multimodal Transportation (CPLN 655)
	Quantitative Methods of Planning (CPLN 501)
2021	Studio: Integrated transit and land use plan for Ciudad del Este, Paraguay (CPLN 760)
2018	Studio: planning the public realm in low income neighborhoods in Queretaro, Mexico (CPLN 760)
2016	Studio: developing a bicycle plan for Queretaro, Mexico (CPLN 760)
2007-2009	Methods of City Planning (responsible for grading and labs)
	Analytic Methods of City Planning (responsible for grading and labs)
2006	Microeconomics (teaching assistant)
2002-2004	High School English (Peace Corps, Gabon)

### Ph.D. students

Current	Bing-yu Chiu Ph.D. student, chair
	Shengxiao Li, Ph.D. candidate, chair
	Camilo Caudillo, Ph.D. candidate (CentroGeo, Mexico), co-chair
	Laurent Corroyer, Ph.D. candidate, committee
	Jay Arzu, Ph.D. student, chair

Former	Aditi Manke, Ph.D. 2020, (Rutgers), committee Xiaoxia Dong, Ph.D. 2020, chair Chandan Deuskar, Ph.D. 2020, committee Daniel Suh, Ph.D. 2018, committee
	Amber Woodburn, Ph.D. 2016, committee
Advising	
2013-2021	Sustainable Transportation and Infrastructure Advisees (10 students per year)
2015-2016	Smart Cities Advisees (5 students)
	Probation Advisees (5 students)

### GRANTS

### **Research grants**

2017-2022	U.S. Department of Transportation ( <b>team member</b> ) with Rahul Mangharam (PI), \$3,000,000 per year (ca. 25% of funding for UPenn). "Mobility 21: National University Transportation Center for Improving Mobility."
2020-2021	Mobility 21, University Transportation Center ( <b>PI</b> ), \$81,000. "Transit dependents, choice riders, and service criticality: an analysis of the determinants of bus ridership in the Philadelphia Region
2019-2021	Cooperative Mobility for Competitive Megaregions (CM2), University Transportation Center ( <b>PI</b> ), \$52,000. "Who drives, where, and when? An evaluation of behavioral responses to license-plated based driving restrictions."
2019-2020	Cooperative Mobility for Competitive Megaregions (CM2), University Transportation Center ( <b>PI</b> ), \$59,000. "New in town: An examination of the impact of Uber and Lyft in Philadelphia"
2017-2019	Mobility 21, University Transportation Center ( <b>PI</b> ), \$50,000. "The built environment and pedestrian safety in the Philadelphia region."
2017-2019	Cooperative Mobility for Competitive Megaregions (CM2), University Transportation Center ( <b>PI</b> ), \$105,000. "Transportation and land use across US and Mexican cities and megaregions."
2018-2019	Kleinman Center Faculty Grant ( <b>PI</b> ) \$15,000. "Valuation of electric vehicle and parking policies in Philadelphia."
2017-2018	Cooperative Mobility for Competitive Megaregions (CM2), University Transportation Center ( <b>Co-PI</b> ), with Vincent Reina (PI), \$45,000. "Equitable access to transit within and across megaregions."
2017	Cooperative Mobility for Competitive Megaregions (CM2), University Transportation Center ( <b>PI</b> ) with Mike Smart (Co-PI) and Nick Klein (Co-PI), \$45,000. "The Philadelphia Story: urban renaissance and shifting travel behavior in a Northeast region."

2016-2017	University Research Foundation, University of Pennsylvania ( <b>PI</b> ), \$28,000. "The built environment, traffic enforcement, and pedestrian safety in the Philadelphia region".
2014-2016	Technologies for Safe and Efficient Transportation, University Transportation Center ( <b>PI</b> ), \$50,000. "The built environment and pedestrian safety in the Philadelphia region."
2014-2015	Technologies for Safe and Efficient Transportation, University Transportation Center ( <b>PI</b> ), \$30,000. "Air quality, electric vehicles, and the motorcycle city."
2014-2015	Kleinman Center for Energy Policy (PI), \$5,000. "Air quality, electric vehicles, and the motorcycle city."
2013-2015	University Research Foundation, University of Pennsylvania ( <b>PI</b> ), \$35,000. "The influence of off-street residential parking on car ownership and use in suburban Mexico City."
2013-2015	Technologies for Safe and Efficient Transportation, University Transportation Center ( <b>PI</b> ), \$40,000. "Planning for self-driving cars."
2010-2014	Transit Cooperative Research Program ( <b>supporting</b> ) with Dan Chatman (PI) and Robert Cervero (Co-PI), \$500,000. "TCRP H42: An exploration of fixed-guideway transit criteria revisited.

# Selected professional grants and research contracts

2019-2021	Lincoln Institute of Land Policy ( <b>Co-PI</b> ) with Paavo Monkkonen (PI) and Jorge Montejano (Co-PI), \$47,000. "Sustainable Urban Form: How Land Regulations Shape Urban Spatial Structure, Transportation Infrastructure, and Greenhouse Gas Emissions."
2016-2017	World Bank ( <b>PI</b> ), \$25,000. "The geography of housing and transit costs in Buenos Aires: Developing an indicator of metropolitan housing and transit costs."
2016-2017	The Brooking Institute ( <b>Co-PI</b> ) with Gilles Duranton (PI), \$8,000. "Moving to Access: Urban development, transportation, and accessibility."
2015-2017	Lincoln Institute of Land Policy ( <b>Co-PI</b> ) with Jorge Montejano (PI) and Paavo Monkkonen (Co-PI), \$27,000. "Los costos de la productividad urbana: crecimiento económico y expansión urbana en México."
2016	Open Streets Philadelphia ( <b>PI</b> ) with PennPraxis, \$7,500. "Evaluation of 2016 Philadelphia Free Streets event."
2014-2015	Organisation for Economic Co-operation and Development ( <b>PI</b> ), \$8,000. "Housing plus transportation affordability indices: uses, opportunities, and challenges."

# SERVICE

# Department, school, and university

2019-2021	Associate Chair, Department of City and Regional Planning
2013-2021	Faculty Co-Advisor: Sustainable Transportation and Infrastructure Concentration, Department of City and Regional Planning
2013-2021	Faculty Advisor: UrbTrans Student Transportation Group
2017-2021	Facilities Committee, University of Pennsylvania
2018-2020	Penn in Latin America and the Caribbean Initiative Steering Committee
2017-2018	Faculty Search Committee: School of Design and School of Engineering UPS Transportation
2017-2018	Symposium co-organizer and panel moderator: Mobility 21 Consortium Meeting.
2015-2016	Associate Chair, Department of City and Regional Planning
2015-2016	Faculty Advisor, Penn Global Task Force, School of Design
2014-2016	Curriculum Committee, University of Pennsylvania, School of Design
2014-2016	Faculty Advisor: Smart Cities Concentration, Department of City and Regional Planning
2014-2015	Faculty Search Committee: Community and Economic Development, Department of City and Regional Planning.
Field	
2020-2021	Paper Review Coordinator, Transportation Research Board, Committee on Economic Development and Land Use (AMS50)
2017-2020	Research Subcommittee Chair and Paper Review Coordinator, Transportation Research Board, Committee on Transportation and Land Development (ADD30)
2016-2020	Pennsylvania Department of Transportation Task Force on Autonomous Vehicle Testing Policy.
2018-2021	Barclay Gibbs Jones Award Committee Chair (member, 2018-2020) for the Best Dissertation in Planning.
2017-2018	City of Philadelphia Policy Advisory and Data and Prioritization Committee for Strategic Transportation Plan
2017-2018	Federal Highway and Volpe Center Advisory Committee on Shared Mobility and MPO planning.
2016-2021	Conference track organizer: World Symposium on Transport and Land Use

2016	CSP/IACP Karen Polenske Best Student Paper Award Committee
2016	Kleinman Center for Energy Policy Speaker Series, Philadelphia, PA. Discussant on "The role of urban planning in urban transportation."
2016	Transportation Research Board: Breakout session moderator on bicycle and pedestrian policy and planning for autonomous vehicles.
2016	NECTAR Conference. Latin American transport moderator.
2016	PennIUR. Discussant on Open Streets, Philadelphia.
2016-2019	Greater Philadelphia Futures Group member, Delaware Valley Regional Planning Commission.
2015	ACSP Conference: Moderator, mobile workshop organizer, discussant
2015	Social Science & Policy Forum Immigration and Metropolitan Revitalization Conference, Philadelphia, PA, Discussant
2014-2015	American Institute of Architects Philadelphia Chapter, Ed Bacon Student Urban Design Competition, Juror.
2014-2015	Economic Impacts of PATCO on Delaware Valley Economy. Advisor to Delaware Valley Regional Planning Commission.
2013	Round-Table Discussion with Ed Glaeser, Berkeley, CA: Moderator
2011-2013	Pedestrian Advisory Committee. Caltrans District 4, Oakland, CA
2010-2012	California Redevelopment Agency, Oakland. Public Advisory Committee
2010-2011	University of California Transportation Center Annual Conference, Berkeley, CA: Conference co-organizer

### Editorial and grant peer review

Journal reviews: International Journal of Housing Policy, International Journal of Sustainable Transportation, Journal of the American Planning Association, Journal of Planning Education and Research, Journal of Regional Science, Journal of Transport and Land Use, Transport Geography, Transportmetrica, Transport Policy, Transportation Research Part A, Transportation Research Part D, Transportation Research Record, Transport Reviews, Urban Geography

Grant and policy reviews: National Science Foundation, Pew Charitable Trusts, National Center for Sustainable Transportation University Transportation Center, Cooperative Mobility for Competitive Megaregions University Transportation Center, Israel Science Foundation, University of California Center on Economic Competitiveness in Transportation University of Transportation Center, American Planning Association's Planning Advisory Service

Transportation Research Part D Editorial Advisory Board (2020-2021)

Berkeley Planning Journal, Editorial Board (2010-2012)

## FELLOWSHIPS AND AWARDS

2021	2021 G. Holmes Perkins Distinguished Graduate Teaching Award for Standing Faculty at the Stuart Weitzman School of Design
2021	Best Article 2020 Shortlist, Urban Studies
2020	ITS America Emerging Leaders Program Global Challenge Winner, Student team advisor
2019	Urban Design Group 2019 Book Award: Beyond Mobility, Planning cities for people and places
2017	Best paper award (out of 125 submitted), World Symposium on Transport and Land Use Research
2013	Barclay Gibbs Jones Award for the Best Dissertation in Planning, Association of Collegiate Schools of Planning
2013	Doctoral Student Academic Achievement Award, UC Berkeley
2013	University of California Transportation Center Dissertation Grant
2012-2013	Dean's Normative Time Fellowship, UC Berkeley
2012	Gill-Chin Lim Travel Award, Association of Collegiate Schools of Planning
2010-2012	Eisenhower Fellowship, US Department of Transportation
2009-2010	University of California Student Transportation Fellowship
2006	Rappaport Fellow, Harvard University