Dede Long

Nov 2022

Department of Economics, Room 351 California State University – Long Beach, 1250 Bellflower Blvd. MS – 4607 Long Beach, CA 90840 Email: Dede.Long@csulb.edu https://www.dedelong.com/

Phone: (562) 985-5075

PROFESSIONAL EXPERIENCE

Assistant Professor, California State University – Long Beach	Aug 2018 – Present
Graduate Research Assistant, Oregon State University	Sep 2013 – July 2018
Graduate Research Assistant, University of Arkansas	Aug 2011 – July 2013

EDUCATION

Ph.D. Applied Economics, Oregon State University	2018
M.S. Agricultural Economics, University of Arkansas	2013
B.S. International Economics and Trade, University of Jinan	2011

PUBLICATIONS

Long, D., Liu, H., Nayga Jr., R. (2022) Polarization in environmental donations - application to deforestation prevention donation. *Land Economics*, 080921-0092R; published ahead of print. doi:10.3368/le.080921-0092R

Long, D., Lewis, D. Langpap, C. (2021) Negative traffic externalities and infant Health: the role of income heterogeneity and residential sorting. *Environmental and Resource Economics* 80, 637674. https://doi.org/10.1007/s10640-021-00601-w

Li, L., Long, D., Rohi Rad, M., Sloggy, M. R. (2021) Stay-at-home orders and the willingness to stay home during the COVID-19 pandemic: A stated-preference discrete choice experiment. *PLOS One* 16(7): e0253910. https://doi.org/10.1371/journal.pone.0253910

Long, D., West, G., Nayga Jr., R. (2021) Consumer willingness-to-pay for restaurant surcharges to reduce carbon emissions: default and information effects. *Agricultural and Resource Economics Review*, 1-29. https://doi.org/10.1017/age.2021.7

Long, D., Ahrendsen, B. L., Dixon, B. L., and Dodson, C. B. (2016) Modeling duration of FSA operating and farm ownership loan guarantees. *Agricultural Finance Review*, 76(4), 426-444. https://doi.org/10.1108/AFR-04-2016-0036

WORKING PAPER

What flattened the house-price gradient? The role of work-from-home and decreased commuting cost, with Jinwon Kim (Under Review)

Estimating changes in value flows for recreational resources: evidence from COVID-19, with Matthew R. Sloggy and Jose Sanchez (Under Review)

Measuring individual's preference for impure public goods - an application of urban community gardens, with Liqing Li

WORK IN PROGRESS

Overconfidence and major choices, with Hongxing Liu

Green or hot? The effects of environmental and popularity information on consumers choices, with Joaquin Gomez-Minambres and Hongxing Liu

Insuring salt marsh ecosystems in Georgia, with with Yukiko Hashida, Matt Bilskie, and the Nature Conservancy

The effect of climate change information on food choices, with Hongxing Liu and Liqing Li

RESEARCH GRANTS

2022 U.S. Forest Service Research Grant (\$6,000), U.S. Forest Service

2022, 2021, 2020 Research, Scholarly, and Creative Activity Grant (\$5,000 X3), CSULB

2022 Summer Student Research Assistantship Grant (\$5,300), CSULB

2021 Faculty Research Awards to promote Racial Equity, Diversity, and Inclusion (\$15,000), CSULB

CONFERENCE PRESENTATIONS

2022 Western Economic Association International

"Measuring individual's preference for impure public goods - an application of urban community gardens"

2022 Northeast Agricultural and Resource Economics Association

"Overconfidence and student major choices"

*Two additional papers presented by coauthors Hongxing Liu and Liqing Li, respectively

2022 USDA W4133 Costs and Benefits of Natural Resources on Public and Private Lands:

Management, Economic Valuation, and Integrated Decision-Making

"Estimating changes in value flows for recreational resources: evidence from COVID-19"

2021 Northeastern Agricultural and Resource Economics Association

"Polarization and conformity in environmental donations - the case of deforestation prevention"

2019 Western Economic Association International

"How do traffic reduction policies affect infant health? An integrated sorting and health analysis"

2017 Association of Environmental and Resource Economists Summer Conference

"Health effects of traffic-related air pollution on infants: addressing spatial uncertainly with equilibrium sorting models"

INVITED PRESENTATIONS

2023 University of California Irvine (scheduled)

"What flattened the house-price gradient? The role of work-from-home and decreased commuting cost"

2022 Oregon State University

"Measuring individual's preference for impure public goods - an application of urban community gardens"

2021 Lafayette College

"Urban parks and infant health: a matching and equilibrium sorting approach"

2020 California State University – Long Beach

"Individuals' willingness to stay home during the COVID-19 Pandemic"

2019 — California State University – Los Angeles

"Traffic-related air pollution and infant health: Income heterogeneity and residential sorting"

2018 California State University – Long Beach

"How do traffic reduction policies affect infant health? An integrated sorting and health analysis"

TEACHING EXPERIENCE

Environmental Economics (Undergraduate); Principles of Microeconomics (Undergraduate)

Introduction to Environmental Economics and Policy (Undergraduate)

Research Methods in Economics (Graduate)

Summer Math Camp (Graduate level)

PROFESSIONAL ACTIVITIES

Referee - Environmental and Resource Economics, Q Open (x2), PLOS One, Environment and Development Economics, Journal of the American Water Resources Association Transportation Research Part D: Transport and Environment

SOFTWARE

R, Stata, SAS, ArcGIS, Matlab

PROFESSIONAL MEMBERSHIP

Agricultural & Applied Economics Association (AAEA)
Association of Environmental and Resource Economists (AERE)
Western Economic Association International (WEAI)
Northeastern Agricultural and Resource Economics Association (NAREA)