Jamal Mamkhezri (October 2022) – Updated CV

New Mexico State University

Economics, Applied Statistics & Business Department

MSC 3CQ, PO Box 30001

Las Cruces, New Mexico 88003-8001

Phone: (575)646-2819

Fax: (575)646-1915

Email: jamalm@nmsu.edu

Web: https://sites.google.com/view/jamal-mamkhezri

CURRENT AND PAST AFFILIATIONS

New Mexico State University		
MA Economics Program Associate Director	Fall 2022 – Current	
Assistant Professor	Fall 2019 – Current	
University of New Mexico – Los Alamos Campus		
Adjunct Faculty	Fall 2018 – Spring 2019	
University of New Mexico		
Research Assistant, Teaching Assistant, Instructor	Fall 2014 – Spring 2018	
Payame Noor University, Iran		
Adjunct Faculty	Spring 2014	
Allameh Tabatabai University, Iran		
Teaching Assistant	Spring 2012 – Spring 2013	
Urmia University, Iran		
Teaching Assistant	Fall 2007, Spring 2010	

EDUCATION

Ph.D., Economics, University of New Mexico (UNM)	2014–July 2019
 Dissertation: "Market and Non-Market Valuation of Renewable Energy" – Dissertation defended with distinction. <u>Link</u> 	• ,
M.A., Economics, UNM	2014–2016
M.Sc., Economics, Allameh Tabatabai University (ATU), Iran	2011–2013
B.Sc. , Economics, Urmia University, Iran	2007–2011

RESEARCH and TEACHING INTERESTS

Energy Economics, Environmental Economics, Economic Valuation, Applied Microeconomics, Experimental Economics, Natural Resource Economics and Ecological Modeling, System Dynamics Modeling, Applied Econometrics, Mathematical and Computational Economics, Game Theory, Health Economics, Input-Output

PUBLICATIONS (Google Scholar)

Articles in peer reviewed journals

- 1. **Mamkhezri J.**, Manoochehri S., Fatemi Y. "Assessing Energy Mix, Carbon Emissions, Temperature, and Population on Economic Growth: A Panel SVAR Approach" *Environmental Science and Pollution Research*, Oct 2022, DOI: 10.1007/s11356-022-23586-5
- 2. Goodwin B., **Mamkhezri J.**, Gonzales F. "Working Together: Optimal Control of Wolf Management Across Multiple States," *Computational Economics*, Sept 2022, DOI: <u>10.1007/s10614-022-10317-8</u> <u>Accepted Manuscript</u>
- 3. Wang, J., **Mamkhezri J.**, Khezri M., Karimi M., Khan Y. "Insights from European Nations on the Spatial Impacts of Renewable Energies on CO2 Emissions," *Energy Reports*, Nov 2022, DOI: 10.1016/j.egyr.2022.04.005 *Open Access*
- 4. **Mamkhezri J.**, Muhamad, G., Khezri, M. "Assessing the Spatial Effects of Economic Freedom on Forest-Products, Grazing-Land, and Cropland Footprints: The Case of Asia-Pacific Countries" *Journal of Environmental Management*, Aug 2022, DOI: 10.1016/j.jenvman.2022.115274

- 5. **Mamkhezri J**. and Torell G. "Assessing the Impact of Exceptional Drought on Emissions and Electricity Generation: The Case of Texas" *The Energy Journal*, June 2022. DOI: <u>10.5547/01956574.43.4.jmam</u>
- 6. Khezri, M., Karimi M.S., **Mamkhezri J**., Ghazal R., Blank L. "Assessing the Impact of Selected Determinants on Renewable Energy Sources in the Electricity Mix: The Case of ASEAN Countries," *Energies*, June 2022. DOI: 10.3390/en15134604 Open Access
- 7. Al-Silefanee RR, **Mamkhezri J.**, Khezri M., Karimi MS, Khan YA "Effect of Islamic Financial Development on Carbon Emissions: A Spatial Econometric Analysis" Frontiers in Environmental Science, April 2022, DOI: 10.3389/fenvs.2022.850273 Open Access
- 8. **Mamkhezri J.**, Razzaghi S., Khezri M., Heshmati A. "Regional Effects of Maternal Mortality Determinants in Africa and the Middle East: How about Political Risks of Conflicts?" *Frontiers in Public Health, April 2022*, DOI: 10.3389/fpubh.2022.865903 Open Access
- 9. Dai, H., **Mamkhezri J.**, Arshed, N., Javed, A., Saleem, S., Khan, Y. "Role of Energy Mix in Determining the Climate Change Vulnerability in G7 Countries," *Sustainability*, February 2022. DOI: <u>10.3390/su14042161</u> *Open Access*
- Mamkhezri J., Malczynski L., Chermak J. "Assessing the Economic and Environmental Impacts of Alternative Renewable Portfolio Standards: Winners and Losers" *Energies*, June 2021. DOI: 10.3390/en14113319 – Open Access
- 11. Nail G., Lavrova O., **Mamkhezri** J., and Pragallapati N, "Microgrid Simulation Analysis of Critical Loads: Distribution Planning for Nonhomogenous EV Distributions", 2021 IEEE International Electric Machines & Drives Conference (IEMDC). IEEE, 2021. DOI: 10.1109/IEMDC47953.2021.9449554
- 12. **Mamkhezri J.**, Thacher J., Chermak J. "Consumer Preferences for Solar Energy: A Choice Experiment Study" *The Energy Journal*, June 2020. DOI: <u>10.5547/01956574.41.5.jmam</u>
- 13. **Mamkhezri J.**, Thacher J., Chermak J., Berrens R. "Does the Solemn Oath Lower WTP Responses in a Discrete Choice Experiment Application to Solar Energy?", *Journal of Environmental Economics and Policy*, Mar 2020. DOI: 10.1080/21606544.2020.1738276
- 14. **Mamkhezri J.**, Bohara A., Camargo A. "Air pollution and daily mortality in the Mexico City Metropolitan Area" *Atmósfera Journal*, Accepted with early release in June 2020. DOI: <u>10.20937/ATM.52557</u>
- 15. Ortiz K., **Mamkhezri J**., Salloum, R., MA, Matthews A., Maziak W. "Waterpipe Tobacco Smoking Among Sexual Minorities in the United States: Evidence from the National Adult Tobacco Survey (2012-2014)", *Addictive Behaviors Journal*, Nov. 2017. DOI: 10.1016/j.addbeh.2017.06.001

Under Review

- 16. **Mamkhezri J.**, Khezri, M. "Assessing the Spillover Effects of Research and Development and Renewable Energy on CO2 emissions: International Evidence" Revise and Resubmit Sept 2022
- 17. Mamun, S., **Mamkhezri J.**, Chermak, J. "Consumer Preferences for Renewable Portfolio Standards and its Attributes: A Choice Experiment Study," *Under Review Oct 2022*
- 18. Khezri M., **Mamkhezri J.**, Al-Silefanee RR "Assessing the Economic Complexity Impact on the Relationship Between Economic Growth and Energy Consumption" *Under Review Oct 2022*
- 19. Khezri, M., **Mamkhezri J**. "Regional and Spatial Impacts of External and Internal Conflicts on Ecological Footprint: The Case of Middle-East and Africa," *Under Review June 2022*
- 20. Khezri, M., **Mamkhezri J**. "Environmental efficiency evaluation of OECD countries considering the ecological footprint indexes," Submitted Sept 2022

Conference Proceedings

21. **Mamkhezri J.**, Thacher J., Chermak J. "Consumer Preferences for Solar Energy: An Experimental Study", International Association for Energy Economics, 2018 22. **Mamkhezri J.**, Thacher J., Chermak J. "Socioeconomics and Environmental Impacts of Solar and Wind Projects Tied to Renewable Portfolio Standards", *International Association for Energy Economics*, 2017

Selected Policy Reports

- 23. **Mamkhezri J**. "Interpreting and Implementing Results of Modeling the Impact of Energy Efficiency Programs Across the NM Council of Government Districts," Prepared for the New Mexico State Energy, Minerals, and Natural Resource Department (December 2021).
- 24. Chermak J. and **Mamkhezri J**. "Modeling the Impact of Energy Efficiency Programs Across the NM Council of Government Districts," Prepared for the New Mexico State Energy, Minerals, and Natural Resource Department (March 2021).

Working Paper Ready for Submission

- 1. "Optimal PV Sites Selection Using GIS-Based Modelling Techniques and Assessing Environmental and Economic Impacts: The Case of Kurdistan" (With Hasti Farzam, Negin Pezhooli, and Randy McFerrin)
- 2. "Governing hydro-power with Consent: Ostrom meets Buchanan." (With Veeshan Rayamajhee)
- 3. "Do Americans Value Self Sufficiency in Electricity Consumption? A Discrete Choice Experiment Study" (With Dilek Uz)
- 4. "How Financial Development and Pandemics Affect Deforestation in the Asia-Pacific Region: A Spatial Econometric Analysis," (With Mohsen Khezri)
- 5. "A Systematic Review of GIS-Based Methods and Criteria Used for Electric Vehicle Charging Station Site Selection," (With Jason Banegas)
- 6. "Price and Income Elasticities of Vehicle Miles Traveled in the United States 1960-2020: A Spatial Econometric Analysis" (With Mohsen Khezri)
- 7. "Spatial Analysis of Speculation in the U.S.'s Housing Market" (With Salah Manoochehri)

Manuscripts Under Development

- 8. "Honesty Is Not Certainty: A Choice Experiment Study"
- 9. "Consumers' Responsiveness to Change in Electricity Price: The Case of New Mexico" (solo)
- 10. "Assessing the Economic and Environmental Impacts of Electric Vehicles: A System Dynamics Approach" (solo)
- 11. "Does the Solemn Oath Lower WTP Responses in a Discrete Choice Experiment Application to Rooftop Solar?" (With Dilek Uz)
- 12. "Time Matters The Impact of Time on WTP Responses in a Discrete Choice Experiment Application to Rooftop Solar?" (With Dilek Uz)
- 13. "Does Residential Solar Add Value to Housing Price? It Depends." (With Minghao Li, Dilek Uz, Lawrence LaPlue, and Pengfei Liu)
- 14. "What Does Rooftop Solar Deliver: An Analysis of the Economic Net Benefits of Residential Solar Installations" (With Lawrence LaPlue)
- 15. "The Clean Power Plan Emissions Trading: An Experimental Examination" (working paper available)
- 16. "Dynamic Optimization of Solar Water Pumping for Irrigation Usage" (working paper available)

Published Abstracts

1. **Mamkhezri J**. "Does the Solemn Oath Lower WTP Responses in a Discrete Choice Experiment Application to Solar Energy, *New Mexico Journal of Science, NMJS 2019, V 53, No 1*, p23 (Link)

- 2. **Mamkhezri J**."100% Renewable-Electricity Demand: A Dream or Dreaming a Dream", New Mexico Journal of Science, NMJS 2019, V 53, No 1, p24 (Link)
- 3. **Mamkhezri J.**, Kalhor E., Zemlick K., Joshi J., Walter K., Lu N., Thacher J., Chermak J. "Modeling the Energy/Water Nexus in New Mexico" *New Mexico Journal of Science*, 2017, Vol 51 p68 (Link)
- 4. Ortiz K., **Mamkhezri J.**, Salloum, R., MA, Matthews A., Maziak W. "Queer Folks and Waterpipe Use", appeared on Huffington Post in 2016 (5th topic, <u>Link</u>)
- 5. **Mamkhezri J.**, Thacher J., Chermak J. "State and local potential socioeconomic and environmental impacts from proposed renewable energy projects: A case study of New Mexico" New Mexico Journal of Science, 2016 Vol 50 p58 (Link)
- 6. **Mamkhezri J.**, Thacher J., Chermak J. "State and local potential socioeconomic and environmental impacts from proposed renewable energy projects: A case study of New Mexico" New Mexico Journal of Science Vol 50 p79 (Link) Poster

TEACHING AND RESEARCH EXPERIENCE

	Primary Instructor	
ECON 457	Mathematical Economics, NMSU (18 students & Hybrid)	Fall 2022
ECON 345	Energy Economics, NMSU (16 students in-person)	Fall 2022
ECON 405	Introductory Econometrics, NMSU (14 students in-person)	Spring 2022
ECON 2110G	Principles of Macroeconomics, NMSU (25 students asynchronous)	Spring 2022
ECON 457	Mathematical Economics, NMSU (13 students & Hybrid)	Fall 2021
ECON 345	Energy Economics, NMSU (18 students in-person)	Fall 2021
ECON 2110G	Principles of Macroeconomics, NMSU (32 students synchronous)	Spring 2021
ECON 405	Introductory Econometrics, NMSU (24 students synchronous)	Spring 2021
ECON 345	Energy Economics, NMSU (10 students synchronous)	Fall 2020
ECON 251G	Principles of Macroeconomics, NMSU (50 students synchronous)	Fall 2020
ECON 345	Energy Economics, NMSU (23 students in-person)	Spring 2020
ECON 251G (M01)	Principles of Macroeconomics, NMSU (45 students in-person)	Spring 2020
ECON 251G (M03)	Principles of Macroeconomics, NMSU (38 students in-person)	Fall 2019
ECON 251G (M04)	Principles of Macroeconomics, NMSU (40 students in-person)	Fall 2019
ECON 105	Introductory Macroeconomics, UNM at Los Alamos as an Adjunct Faculty (Online–27 students)	Spring 2019
ECON 105	Introductory Macroeconomics, UNM at Los Alamos as an Adjunct Faculty (Online–24 students)	Fall 2018
ECON 105	Introductory Macroeconomics, UNM (in-person-122 students)	Spring 2018
ECON 106	Introductory Microeconomics, UNM (lab instructor for 3 sections, 60 students)	Spring 2015
ECON 360	History of Economic Thoughts at Payame_Noor University, Iran as an Adjunct Instructor (in-person 35 students)	Spring 2014

Research Assistant

Project: "The Social and Natural Science Nexus" (Link)	08/2015 -
Abstract: "Modeling the Energy/Water Nexus in New Mexico" (Link,	08/2018
Page 23)	

Teaching Assistant

	_	
ECON 335	Health Economics, UNM	Fall 2016
ECON 509	Econometrics II, UNM	Spring 2016
ECON 359	Game Theory, UNM	Fall 2015
ECON 106	Introductory Microeconomics, UNM	Spring 2015
ECON 303	Intermediate Macroeconomics I, UNM	Fall 2014
ECON 309	Econometrics, ATU	Spring 2013
ECON 509	Econometrics II, ATU	Spring 2013
ECON 400-levels	Introductory Mathematics; Introductory Statistics; and Methodology Research, ATU	Fall 2012
ECON 309	Econometrics, ATU	Spring 2012
ECON 260	Public Sector Economics, Urmia University	Spring 2010
ECON 107	Introductory Mathematics, Urmia University	Fall 2007

SERVICE AND PROFESSIONAL ACTIVITIES

Departmental Service

Doctor of Economic Development Program, Committee Member (Fall 2019 – present)

Assessing Undergraduate Economics, Committee Member (Fall 2019 – present)

MA Economics Program Associate Director (Spring 2022 – present)

Search committee member for hiring an Economics (Assistant/Associate Prof.) position (Fall 2022 – Spring 2023)

Doctor of Economic Development Comprehensive Exam Grading member (Spring 2022 – Fall 2022)

Search committee member for hiring an Applied Statistics (Assistant Prof.) position (Fall 2021 – Spring 2022)

Search committee member for hiring two Economics (College Prof.) positions (Fall 2021 – Spring 2022)

Doctor of Economic Development Degree and Curriculum Review and Update (Spring 2020 – Fall 2020)

International Business (IB) Faculty Advisor (20 IB students) (Fall 2019 – Dec 2020)

Professional Service

Refereed for: The Energy Journal (x5); Resource and Energy Economics (RESEN); Environmental and Resource Economics (ERE); Land Economics; Economics of Energy and Environmental Policy (EEEP); Energies (x6); Energy Research and Social Science, Sustainability; Journal of Agricultural Science and Technology (JAST); Disasters Journal; International Journal of Environmental Research and Public Health (x2); International System Dynamics Conference (x2); Agricultural & Applied Economics Association (AAEA x2) Conference

EXTERNAL RESEARCH FUNDING

2022	The National Science Foundation, Build and Broaden 3.0 (B2 3.0) "Assessing the Economic and Environmental Impacts of Alternative Electric Vehicle Policy Scenarios in New Mexico," \$350,010 (Sole-PI) – Rejected <i>Mar 2022</i>
2021	Department of Energy, New Mexico Energy Conservations and Management Division, "Interpreting and Implementing Results of Modeling the Impact of Energy Efficiency Programs Across the NM Council of Government Districts," \$37,448 (Sole-PI)—Awarded June 2021
2021	New Mexico Established Program to Stimulate Competitive Research (NM EPSCoR), "Assessing the Economic and Environmental Impacts of Alternative Electric Vehicle Policy Scenarios in New Mexico," \$50,000 (Sole-PI)—Awarded May 2021
	NMSU COVID19 Performance Fund comes from the U.S. Department of Education, Higher
2021	Education Emergency Relief Fund (HEERF), "Economic and Environmental Impacts of Electric Vehicles in New Mexico," \$318,041 (PI with Jose Bucheli and Minghao Li)–Rejected
	NMSU COVID19 Performance Fund comes from the U.S. Department of Education, Higher
2021	Education Emergency Relief Fund (HEERF), "Assessing the impacts of COVID19 on student achievements and social mobility at NMSU," \$311,047 (Co-PI with Jose Bucheli and Minghao Li)—Rejected
2020	Department of Energy, New Mexico Energy Conservations and Management Division, "Modeling the Impact of Energy Efficiency Programs Across the New Mexico Council of Government Districts", \$50,000 (NMSU PI with UNM PI, Janie Chermak)—Awarded Mar 2020
2018	CGO Research Grant, Center for Growth and Opportunity, Utah State University, \$2,000 (Co-PI with Veeshan Rayamajhee)—Awarded Aug 2018

FELLOWSHIPS, HONOR, & AWARDS

Fellowship

2018-2019 CRS Graduate Fellowship, Center for Regional Studies, UNM (\$18,000)

Honors/Awards

2018, 2019, 2020	Hayek Fund for Scholars, Institute for Humane Studies
2018	Economics Graduate Student Organization (EGSO) Scholarship, Department of Economics, UNM
2018	J. Raymond Stuart Award in Economics, Department of Economics, UNM
2018	Travel stipend for the 2018 Energy Policy Research Conference (EPRC) in Boise, Idaho.
2018	UNM Economics Department Nominee for the Graduate Student Invited Session in the Southern Economics Association Conference
2017	Berkeley/Sloan Summer School in Energy and Environmental Economics held at UC Berkeley, CA in August 2017.

	Travel stipend for the 2017 Energy Policy Research Conference (EPRC) in Park City, Utah.
2016	Julian S. Duncan Award in Economics, Department of Economics, UNM
2011	Ranked 124 among more than 20,000 participants in the nationwide university entrance exam for M.Sc. degree.
2006	Full-Contact National Champion, Iran
2005	Western Champion in Kickboxing, Iran
2003	Northwestern Champion in Kickboxing, Iran

GRADUATE+ AND UNDERGRADUATE* ADVISEMENT/RESEARCH ASSISTANT

In Progress

Sylvia Porras* Miguel Perez⁺ (Regulatory Economist, Public Utilities Commission of Nevada) Jason Banegas⁺

Completed (initial placement)

Margarita Leal Marrufo*, 2022 (University of British Colombia Graduate school) Laura Laemmle*, 2022 Samuel Asare+, 2021 (UNM Graduate school)

PRESENTATIONS

Conference Session Organizer (peer reviewed)

1. The 39th United States Association for Energy Economics (USAEE) / International Association for Energy Economics (IAEE) North American Conference will take place October 23-26, 2022 in Houston, TX – Session name: "Electric Grid and Emissions"

Conference Session Chair (peer reviewed)

- 1. Association of Environmental and Resource Economists (AERE) @ Western Economic Association International (WEAI), chaired and hosted "[090] Vehicles and Fuels (AERE)" session in Portland, OR in June 2022
- 2. The 91st Annual Meeting of Southern Economics Association, "Conservation" in Houston, TX in Nov 2021
- 3. AERE @ WEAI, chaired and hosted "[114] Renewable Energy (AERE)" session, June 2020 (virtual)
- 4. The 89th Annual Meeting of Southern Economics Association (SEA), "Environmental and Social Regulation" in Fort Lauderdale, FL in Nov 2019
- 5. The 89th Annual Meeting of SEA, "Alternative Energy, Energy Efficiency, and Policy" in Fort Lauderdale, FL in Nov 2019

Conference Presentations (peer reviewed)

- "Households' Willingness to Pay for Different Attributes of Alternative Sources of Residential Electricity: Evidence from a Large Discrete Choice Experiment"
 - 1. The W4133 2022 meeting, Hood River, OR Apr 2022 (presented by D. Uz)
- "Consumer Preferences for Electric Vehicles: A Nationwide Choice Experiment Study"
 - 2. AERE @ WEAI, Portland, OR June 2022
- "Economic and Environmental Impacts of Alternative Electric Vehicle Policy Scenarios: A System Dynamics Approach"
 - 3. The 39th USAEE/IAEE North American Conference, Houston, Texas Oct 2022
 - 4. The 91st Annual Meeting of SEA, Houston, TX in Nov 2021
- "Working Together: Optimal Control of Wolf Management across Multiple States"
 - 5. The 91st Annual Meeting of SEA, Houston, TX in Nov 2021
- "Consumer Preferences for Residential Solar Panels: A Discrete Choice Experiment Study"
 - 6. The 91st Annual Meeting of SEA, Houston, TX in Nov 2021
- "Assessing the Economic and Environmental Impacts of Alternative Renewable Portfolio Standards: Winners and Losers"
 - 7. AERE @ WEA), June 2020
 - 8. System Dynamics Society's Economics Special Interest Groups, July 2020
 - 9. The 39th International Conference of the System Dynamics Society, July 2020 (presented by L. Malczynski)
- "A Roadmap to Modeling Economic and Environmental Impacts of Clean Energy Policies"
 - 10. 2020 Energy Policy Workshop via Zoom hosted by the CAES Energy Policy Institute, May 2020
- "Does the Solemn Oath Lower WTP Responses in a Discrete Choice Experiment Application to Solar Energy?"
 - 11. The 89th Annual Meeting of Southern Economics Association in Fort Lauderdale, FL in Nov 2019
- "100% Renewable-Electricity Demand: A Dream or Dreaming a Dream"
 - 12. The 37th International Conference of the System Dynamics Society in Albuquerque, NM in July 2019
 - 13. The 89th Annual Meeting of SEA in Fort Lauderdale, FL in Nov 2019
- "Consumer Preferences for Solar Energy: A Choice Experiment Study"
 - 14. 2018 Energy Policy Research Conference (EPRC) in Boise, ID in Sept 2018
 - 15. 36th USAEE/IAEE North American Conference in Washington D.C. in Sept 2018
 - 16. SEA Conference as UNM Economics Department Nominee in Washington D.C. in Nov 2018
- "Socioeconomics and Environmental Impacts of Solar and Wind Projects Tied to Renewable Portfolio Standards"
 - 17. 2017 EPRC in Park City, UT in Sept 2017
 - 18. 35th USAEE/IAEE North American Conference in Houston, TX in Nov 2017
 - 19. AERE @ SEA Annual Conference in Tampa, FL in November 2017

Discussant

- 20. "Effects of Subsidies and Vehicle Restriction Exemptions on Electric Vehicle Adoption: Evidence from 87 Cities in China" AERE @ WEAI, June 2022
- 21. "Residential Solar Panels Adoption: Peer Effects and Equilibrium Behavior" AERE @ WEAI, June 2020
- 22. "Direct and Indirect Reciprocity in Public Goods Games" AERE @ WEAI, June 2020

Invited Speaker

- "Economic and Environmental Impacts of Electric Vehicles: A System Dynamics Approach"
 - 23. Department of Agribusiness and Applied Economics, North Dakota State University, Virtual, Dec 2020
 - 24. Zeelamo: Science, Technology, and Arts Academy, Seminar Series 17, Virtual, Dec 2020 (in Kurdish, Video)
- "Assessing the Economic and Environmental Impacts of Alternative Renewable Portfolio Standards: Winners and Losers"
 - 25. System Dynamics Society's Collective Learning Meeting, Economics SIG and WPI, Virtual, July 2020 (Video)
- "Consumer Preferences for Solar Energy: A Choice Experiment Study", with J. Thacher and J. Chermak.
 - 26. American Council for an Energy-Efficient Economy (ACEEE) in Washington D.C. in Jan 2019
 - 27. Center for Energy Studies (CES) at Louisiana State University in Baton Rouge, LA in Feb 2019
 - 28. Department of Economics, Applied Statistics, and International Business at New Mexico State University Las Cruses, NM in Feb 2019
 - 29. Economics Department at Oberlin College in Oberlin, OH in Feb 2019

Other Presentations

New Mexico Stakeholder (four) Meetings – Virtual, Nov 2021

- 30. "Interpreting and Implementing Mid Region Results of Financial Resiliency through Energy Efficiency (FREE) Programs"
- 31. "Interpreting and Implementing <u>Southwest & South-Central</u> Regions Results of Financial Resiliency through Energy Efficiency (FREE) Programs"
- 32. "Interpreting and Implementing <u>Eastern Plains & Southeastern</u> Regions Results of Financial Resiliency through Energy Efficiency (FREE) Programs"
- 33. "Interpreting and Implementing Northwest & North Central Regions Results of Financial Resiliency through Energy Efficiency (FREE) Programs"
- "Impact of Renewable Energy in New Mexico"
 - 34. EPSCoR All Hands Meeting in Albuquerque, NM in Apr 2016. Poster
- "Modeling the Energy/Water Nexus in New Mexico", with E. Kalhor; K. Zemlick; J. Joshi; K. Walter; N. Lu; J. Chermak, J. Thacher
 - 35. EPSCoR All Hands Meeting in Albuquerque, NM in May 2017. Poster
- "Social and Natural Sciences Nexus: Renewable Generation and Jobs", with J. Thacher and J. Chermak
 - 36. EPSCoR All Hands Meeting in Albuquerque, NM in Nov 2017

"Socioeconomics and Environmental Impacts of Solar and Wind Projects Tied to Renewable Portfolio Standards", with J. Thacher and J. Chermak

37. New Mexico Academy of Science (NMAS) Research Symposium in Albuquerque, NM in Nov 2017.

PROFESSIONAL AFFILIATIONS

 American Economic Association (AEA); Association of Environmental and Resource Economists (AERE); Southern Economic Association (SEA); Western Economic Association International (WEAI); United States Association for Energy Economics (USAEE) / International Association for Energy Economics (IAEE); New Mexico's Established Program to Stimulate Competitive Research (NM EPSCoR); System Dynamics Society

COMMUNITY SERVICE

- Mixed-Martial Arts instructor at NMSU (Fall 2019 Fall 2020)
- Officer and Vice President of UNM Aaron David Bram Hillel House (functions under the Jewish Federation of New Mexico) (July 2017 – July 2018)
- Kyokushin Karate assistant instructor (Senpai) at ABQ Iwama Aikido, Albuquerque NM (Spring 2018 Fall 2018)
- Mixed-Martial Arts instructor at UNM (Fall 2015 Fall 2017)
- New Mexico Mission of Mercy volunteer translator and escort (September 2017)

MISCELLANEOUS

Languages

o English, Farsi, and Kurdish (native)

Software

- o Stata, Powersim, NGene, IMPLAN, ArcGIS, SAM, LaTeX
- o Working knowledge: MATLAB, R, SAS.