TEXAS STATE VITA

I. Academic/Professional Background

A. Name and Title

Name: Dr. Yao-Yu Chih Title: Associate Professor

B. Educational Background

Degree	Year	University	Major	Thesis/Dissertation
PHD	2013	Indiana University	Economics	Essays on Social and
		Bloomington		Economic Networks
MA	2010	Indiana University Bloomington	Economics	

C. University Experience

Position	University	Comments	Dates
Associate Professor	Texas State		September 1, 2020
	University		- Present
Assistant Professor	Texas State		August 1, 2014 –
	University		August 31, 2020

D. Relevant Professional Experience

Position	Entity	Comments	Dates
Associate Instructor	Indiana	Teaching	June 1, 2008 -
	University	responsibilities	August 1, 2013
	-	include Statistics,	_
		Microeconomics,	
		International	
		Economics	

II. TEACHING

A. Teaching Honors and Awards:

Award / Honor Recipient: Award for Excellence in Teaching, Department of Finance & Economics, Texas State University.

May 2, 2023

May 3, 2016

Additional Comments: Teaching award

Award / Honor Recipient: Alumni Associate Instructor Award for Excellence in Teaching, Department of Economics, Indiana University.

April 1, 2013

Additional Comments: Teaching award for best associate instructor in Department of Economics, Indiana University

B. Courses Taught:

Texas State University:

ECO 2314 - PRIN MICROECON

ECO 2315 - PRIN MACROECON

ECO 3317 - INTERNATION ECO

ECO 3335 - MANAGERIAL ECO

ECO 4390 - ECONOMICS INTERNSH

ECO 4395 - INDEPENDENT STUDY

ECO 5316 - MANAGERIAL ECO

QFE 5310 - MICROECONOMIC THEORY AND APP

III. SCHOLARLY/CREATIVE

A. Works in Print (including works accepted, forthcoming, in press):

1. Books:

d. Chapters in Books:

Refereed:

Chih, Y.-Y., & LeSage, J. (2021). Heterogeneous coefficient spatial regression panel models. In *Handbook of Regional Science* (2nd ed., pp. 2219–2236). Berlin, Heidelberg, Germany: Springer. https://doi.org/10.1007/978-3-662-60723-7_121https://link.springer.com/referenceworkentry/10.1007/978-3-662-60723-7_121

HRS(2021)-1.pdf

Additional Comments: Space-time panel data samples covering longer time spans are becoming increasingly prevalent, and some recent spatial econometrics research has proposed exploiting sample data along the time dimension to produce estimates for all spatial units or regions. The appeal of these models that have been labeled heterogeneous coefficient models should be clear, since each observation represents a spatial unit or region. Theoretical models that

underpin econometric specifications often specify different utility or production functions for each economic agent, and urban and regional economic theories also focus on individual cities or regions. Typical panel regression models contain information on each observation over a number of different time periods in the case of a balanced panel model. Estimates from the typical model average over all observations and time periods, producing a coarse summary of relationships thought to derive from interaction between individual observations. In contrast, heterogeneous coefficient models produce separate estimates of the parameters of the model relationship for each observation.

2. Articles:

- a. Refereed Journal Articles:
 - Ojede, A., Chih, Y.-Y., & Kishan, R. P. (2022). Be Good to Thy Neighbors: A Spatial Analysis of Foreign Direct Investment and Economic Growth in Sub-Saharan Africa. *The World Economy*, 45(3), 657–701. https://doi.org/DOI: 10.1111/twec.13167https://onlinelibrary.wiley.com/doi/epdf/10.1111/twec.13 167
 - Alexeev, M., & Chih, Y.-Y. (2021). Energy price shocks and economic growth in the US: A state-level analysis. *Energy Economics*, *98*. Published. https://doi.org/https://doi.org/10.1016/j.eneco.2021.105242https://www.sciencedirect.com/science/article/pii/S014098832100147X
 - LeSage, J., Chih, Y.-Y., & Vance, C. (2019). Markov Chain Monte Carlo estimation of spatial dynamic panel models for large samples. *Computational Statistics & Data Analysis*, *138*, 107–125.

 published-3.pdf
 - LeSage, J., & Chih, Y.-Y. (2018). A matrix exponential spatial panel model with heterogeneous coefficients. *Geographical Analysis*, *50*(4), 422–453. GA(2018)-1.pdf
 - LeSage, J., & Chih, Y.-Y. (2018). A Bayesian spatial panel model with heterogenous coefficients. *Regional Science & Urban Economics*, 72, 58–73. RSUE(2018)-1.pdf
 - Chih, Y.-Y. (2018). Status competition and benevolence in social networks. Oxford Economic Papers, 70(1), 141–162. https://doi.org/https://doi.org/10.1093/oep/gpx034

 OEP(2018)-1.pdf
 - LeSage, J., Vance, C., & Chih, Y.-Y. (2017). A Bayesian heterogeneous coefficients spatial autoregressive panel data model of retail fuel duopoly pricing. *Regional Science & Urban Economics*, 62, 46–55.

RSUE(2017)-1.pdf

Charles, J. S. J., & Chih, Y.-Y. (2016). Delinquency Reinforcement and Balance: Is Exposure to Delinquent Peers Always Risky? *BE Journal of Economic Analysis and Policy*, *16*(4). Retrieved from https://www.degruyter.com/view/j/bejeap.2016.16.issue-4/issue-files/bejeap.2 016.16.issue-4.xmlhttps://www.degruyter.com/view/j/bejeap.2016.16.issue-4/i

ssue-files/bejeap.2016.16.issue-4.xml

Charles-Chih BEJEAP(2016) Paper-1.pdf

Additional Comments: This study investigates whether exposure to delinquent peers increases the risk of committing delinquent acts. To incorporate a balance argument in a conventional setting, we develop an adjusted exposure level to study an individual's delinquency choice. We show this choice is affected by not only how many delinquent peers an individual directly and indirectly connects with, but also who those peers are. Specifically, exposure to delinquent peers is not universally risky, and could even be protective if the average exposure level of the individual's delinquent peers is significantly less than her own exposure level. In addition, we show that individuals with high exposure levels are more sensitive to structural changes in the delinquent network. Therefore, a policy aiming to isolate key players in the network could be more cost-effective than strengthening the law-enforcement system.

- Chih, Y.-Y. (2016). Social Network Structure and Government Provision
 Crowding-out on Voluntary Contributions. *Journal of Behavioral and Experimental Economics*, 63, 83–90. Retrieved from http://www.sciencedirect.com/science/article/pii/S2214804316300520http://www.sciencedirect.com/science/article/pii/S2214804316300520

 JBEE(2016)-1.pdf
- LeSage, J., & Chih, Y.-Y. (2016). Interpreting heterogeneous coefficient spatial autoregressive panel models. *Economics Letters*, *142*, 1–5. Retrieved from www.elsevier.com/locate/ecoletwww.elsevier.com/locate/ecolet 1-s2.0-S0165176516300623-main-1.pdf
- Alexeev, M., & Chih, Y.-Y. (2015). Social Network Structure and Status Competition. *Canadian Journal of Economics*, 48(1), 64–82. <u>CJE(2015)-1.pdf</u>
- Chih, Y.-Y., & Pao, H.-T. (2006). Comparison of TSCS Regression and Neural Network Models for Panel Data Forecasting. *Neural Computing & Applications*, *15*(2).

 s00521-005-0014-x-1.pdf
- B. Works Not in Print:
- 1. Papers Presented at Professional Meetings:

- Chih, Y.-Y. (Presenter), Feng, L. (Author), Gai, Y. (Author), MacDonald, L. (Author), 2020 Fall Meeting, "Hispanic-Serving Institutions and College Outcomes: Does Money Matter?," Southern Economic Association, Virtual. (November 23, 2020).
- Feng, L. (Presenter), Chih, Y.-Y. (Author), Gai, Y. (Author), MacDonald, L. (Author), 2020 Fall Research Conference, "Hispanic-Serving Institutions and College Outcomes: Does Money Matter?," Association for Public Policy Analysis and Mangement, Virtual. (November 12, 2020).
- Feng, L., Chih, Y.-Y., Gai, Y., MacDonald, L., the XXIX Annual Meeting of AEDE, "Hispanic-Serving Institutions adn College Outcomes: Does Money Matter?," the Economics of Education Association (AEDE) in Spain, Zaragoza, Spain. (July 2, 2020).
- Feng, L. (Presenter), Chih, Y.-Y. (Author), Gai, Y. (Author), MacDonald, L. (Author), AEFP 45th Annual Conference, "Hispanic-Serving Institutions and College Outcomes: Does Money Matter?," Association for Education Finance and Policy, Virtual. (March 19, 2020).
- Chih, Y.-Y. (presenter), 2023 Chinese Economists Society North American Conference, "A Spatial Analysis of Local Corruption on Foreign Direct Investment: Evidence from Chinese Cities," University of Oklahoma, Norman, OK, United States. (April 1, 2023).
- Chih, Y.-Y., Annual Meeting of the Southern Regional Science Association, "Computerization and Unincorporated Entrepreneurship in the US," Southern Regional Science Association, Austin, TX, United States. (April 9, 2022).
- Chih, Y.-Y., North American Meeting of the Regional Science Association International, "Network effects of Local Corruption on Foreign Direct Investment: Evidence from Chinese Cities," North America Regional Science Council, Grand Hyatt Denver, Denver, CO, United States. (November 11, 2021).
- Chih, Y.-Y., Western Economic Association International Annual Meeting, "Network effects of Local Corruption on Foreign Direct Investment: Evidence from Chinese Cities," Western Economic Association, virtue. (June 29, 2021).
- Chih, Y.-Y. (presenter), Ojede, A. (presenter), North American Meeting of the Regional Science Association International, "Racial Disparity Effects of the COVID-19 Pandemic: A Spatial Diffusion Analysis Across U.S. Counties," Regional Science Association International, virtual. (November 12, 2020).
- Feng, L. (presenter), Chih, Y.-Y. (presenter), Gai, Y. (presenter), McDonald, L. (presenter), Western Economic Association International Annual Conference,

- "Hispanic-Serving Institutions adn College Outcomes: Does Money Matter?," Western Economic Association International, Virtual. (June 28, 2020).
- LeSage, J. (Author and Presenter), Chih, Y.-Y. (Author), North American Meetings of the Spatial Econometrics Association, "Bayesian model comparison for space-time dynamic panel models," Spatial Econometrics Association, Pittsburgh, PA, United States. (November 2019).
 - st_model_comparison10-1.pdf
- LeSage, J., Chih, Y.-Y., Southern Regional Science Association meetings, "Bayesian model comparison for space-time dynamic panel models," Southern Regional Science Association, Annual conference, Washington, DC, United States. (April 7, 2019).
- Kishan, R. P. (author), Ojede, A. (author), Chih, Y.-Y. (presenter), 65th Annual North American Meetings of The Regional Science Association International, "The Agglomeration Effects of Foreign Direct Investment Inflows in Africa," Hyatt Regency Hotel, San Antonio, TX, United States. (November 10, 2018).
- LeSage, J. (corresponding author), Chih, Y.-Y. (presenter), Vance, C. (author), 65th Annual North American Meetings of The Regional Science Association International, "Spatial Dynamic Panel Models for Large Samples," Hyatt Regency Hotel, San Antonio, TX, United States. (November 8, 2018).
- Chih, Y.-Y., 93rd Annual Conference of Western Economic Association International, "Oil Price Shocks and Economic Growth in US," Sheraton Vancouver Wall Centre, Vancouver, Canada. (June 26, 2018).

 oilshock_beamer-1.pdf
- Chih, Y.-Y., 52nd Annual Conference of the Canadian Economics Association, "Keeping up with Various Joneses: A Network Analysis of Diversified Status Concerns," McGill University, Montreal, Canada. (June 3, 2018).
- Chih, Y.-Y., 82nd Annual Meeting of Midwest Economics Association, "Oil Price Shocks and Economic Growth in the U.S.," Hilton Orrington, Evanston, IL, United States. (March 23, 2018).
- LeSage, J. (author), Chih, Y.-Y. (author and presenter), World Conference of the Spatial Econometrics Association, "A Bayesian Spatial Panel Model with Heterogeneous Coefficients," Spatial Econometrics Association, Singapore Management University, Singapore. (June 14, 2017).
 - lesage beamer hmess1-1.pdf
- LeSage, J. (Author Only), Chih, Y.-Y. (Presenter & Author), Southern Regional Science Association Annual Meetings, "A matrix exponential spatial panel model with

heterogeneous coefficients," Southern Regional Science Association, Memphis, TN. (March 2017).

hmess3-1.pdf

- LeSage, J. (Author Only), Chih, Y.-Y. (Presenter & Author), Western Regional Science Association Annual Meetings, "A Bayesian spatial panel model with heterogeneous coefficients," Western Regional Science Association, Santa Fe, NM. (February 2017).

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- LeSage, J., Chih, Y.-Y. (Author Only), Statistics Department seminar, "Bayesian Estimation of heterogeneous coefficient spatial autoregressive models," Technical University Dortmund, Dortmund, Germany. (October 27, 2016).
- Chih, Y.-Y. (Presenter & Author), 91th Western Economic Association International Annaul Conference, "Social Network Structure and Government Provision Crowding-out on Voluntary Contributions," Western Economic Association, Portland, OR. (June 30, 2016).
 - Additional Comments: We propose a general equilibrium model of voluntary contributions in which people have an individual-specific level for social approval. This heterogeneous setting has evolved from the different degree of social interaction of individuals in the exogenously given network. By extending the techniques developed by Ghiglino and Goyal (2010), we show that, given a network, individuals who face higher standards of social norms contribute more to the public good and are simultaneously less sensitive to government provision crowding-out in relative value. When comparing different networks, we show that government provision is more effective in networks with higher average connectivity because of a lesser crowding-out effect.
- LeSage, J. (Presenter & Author), Chih, Y.-Y. (Author Only), 10th Spatial Econometrics Association Meetings, "Bayesian estimation of heterogeneous coefficient spatial autoregressive models," Spatial Econometrics Association, Rome, Italy. (June 2016).
- LeSage, J. (Presenter & Author), Chih, Y.-Y. (Author Only), University of Cincinnati, Economics Department Research Seminar, "Bayesian estimation of heterogeneous coefficient spatial autoregressive models," Department of Economics, University of Cincinnati, Cincinnati, OH. (April 2016).
- LeSage, J., Chih, Y.-Y., Southern Regional Science Association annual meeting 2016, "A Bayesian spatial panel model with heterogenous coefficients," Southern Regional Science Association, Washington, DC. (April 1, 2016).
- Feng, L. (Presenter & Author), Chih, Y.-Y. (Presenter & Author), The Association for Education Finance and Policy 41st Annual Conference, "Hispanic-Serving Institutions and College Outcomes: Regression Discontinuity Evidence," The Association for Education Finance and Policy, Denver, CO. (March 18, 2016).
- Feng, L. (Presenter & Author), Chih, Y.-Y. (Author Only), Southern Economic Association 85th Annual Meetings, "Hispanic-Serving Institutions and College

Outcomes," Southern Economic Association, New Orleans, LA. (November 22, 2015).

Chih, Y.-Y. (Presenter & Author), 85th Southern Economic Association Annual Conference, "Delinquency Reinforcement and Balance: Is Exposure to Delinquent Peers Always Risky?," Southern Economic Association, New Orleans. (November 21, 2015).

Additional Comments: This study investigates whether exposure to delinquent peers increases the risk of committing delinquent acts. To incorporate a balance argument in a conventional setting, we develop an adjusted exposure level to study an individual's delinquency choice. We show this choice is affected by not only how many delinquent peers an individual directly and indirectly connects with, but also who those peers are. Specifically, exposure to delinquent peers is not universally risky, and could be protective if the average exposure level of the individual's delinquent peers is significantly less than her own exposure level. In addition, we show that individuals with high exposure levels are more sensitive to structural change of the delinquent network. Therefore, a policy aiming to isolate key players in the network could be more cost-effective than strengthening law-enforcement system.

Chih, Y.-Y. (Presenter & Author), Department of Finance & Economics Seminar, "Delinquency Reinforcement and Balance: Is Exposure to Delinquent Peers Always Risky?," Department of Finance and Economics, Texas State University, San Marcos, TX. (October 16, 2015).

Additional Comments: This study investigates whether exposure to delinquent peers increases the risk of committing delinquent acts. To incorporate a balance argument in a conventional setting, we develop an adjusted exposure level to study an individual's delinquency choice. We show this choice is affected by not only how many delinquent peers an individual directly and indirectly connects with, but also who those peers are. Specifically, exposure to delinquent peers is not universally risky, and could be protective if the average exposure level of the individual's delinquent peers is significantly less than her own exposure level. In addition, we show that individuals with high exposure levels are more sensitive to structural change of the delinquent network. Therefore, a policy aiming to isolate key players in the network could be more cost-effective than strengthening law-enforcement system.

Chih, Y.-Y. (Presenter & Author), Midwest Economics Association Annual Meeting, "Network Analysis of Status Concerns and Benevolence," Midwest Economics Association, Minneapolis, MN. (March 27, 2015).

Additional Comments: Motivated by recent studies of network analysis, we explore the consumption externality that results from the interdependence of asymmetric preferences. In addition to the positional externality that results from jealousy or from the desire to leapfrog one's peers, we also assume that agents are mutually benevolent, namely they are concerned about the general welfare of others. Two contrasting scenarios, limited status competition and extensive status competition networks, are then examined. Both these network structures suggest that social welfare improves in the presence of benevolence and that this matters more if the individual is more influential in her network.

- Finally, we analyze the corresponding policy intervention in response to a reduction in equilibrium overconsumption and overwork levels.
- Chih, Y.-Y. (Presenter & Author), Eastern Economic Association Annual Meeting, "Network Analysis of Status Concerns and Benevolence," Eastern Economic Association, New York, NY. (February 27, 2015).
 - Additional Comments: Motivated by recent studies of network analysis, we explore the consumption externality that results from the interdependence of asymmetric preferences. In addition to the positional externality that results from jealousy or from the desire to leapfrog one's peers, we also assume that agents are mutually benevolent, namely they are concerned about the general welfare of others. Two contrasting scenarios, limited status competition and extensive status competition networks, are then examined. Both these network structures suggest that social welfare improves in the presence of benevolence and that this matters more if the individual is more influential in her network. Finally, we analyze the corresponding policy intervention in response to a reduction in equilibrium overconsumption and overwork levels.
- Chih, Y.-Y. (Presenter & Author), Department of Finance & Economics Seminar, "Social Network Structure and Status Competition," Department of Finance and Economics, Texas State University, San Marcos, TX. (November 2014).
- Chih, Y.-Y. (Presenter & Author), Taoyaka Program Seminar, "Social Network Structure and Status Competition," Hiroshima University, Hiroshima, Japan. (February 2014).
- Chih, Y.-Y. (Presenter & Author), Midwest Economics Association Annual Meeting, "Social Network Structure and Status Competition," Midwest Economics Association, Columbus, OH. (March 2013).
- Chih, Y.-Y., Midwest Economics Association Meeting, Midwest Economics Association, Evanston, IL. (March 2012).
- Chih, Y.-Y., Eastern Economic Association Annual Meeting, Eastern Economic Association, Boston, MA. (February 2012).
- Chih, Y.-Y., Missouri Economics Conference, Department of Economics, Washington University in St. Louis, St. Louis, MO. (October 2011).
- Chih, Y.-Y., Jordan River Economics Conference, Department of Economics Indiana University, Bloomington, IN. (April 2010).
- 5. Other Works not in Print:
 - a. Works "submitted" or "under review":

Journal Articles:

Feng, L., Chih, Y.-Y., Gai, & MacDonald, L. (Submitted / Under Review). Hispanic-Serving Institutions and College Persistence, Completion Rates,

and Student Debt: Does Money Matter? *American Economic Journal: Economic Policy*. (October 16, 2020)

Feng, L., MacDonald, L., Chih, Y.-Y., & Gai, Y. (Submitted / Under Review). Hispanic-Serving Institutions: Does Measurement Matter? *Economics of Education Review*. (April 8, 2020)

b. Works "in progress":

Journal Articles:

Zhang, R., Chih, yao-yu, & Ghassibe, M. (In Preparation; Not Yet Submitted). Exploring the network effects of monetary policy on consumption and asset prices.

Ojede, A., & Chih, Y.-Y. (In Preparation; Not Yet Submitted). Racial Disparity Effects of the COVID-19 Pandemic: A Spatial Diffusion Analysis Across U.S. Counties.

c. Other Works Not in Print:

Creative Works Cited in Conference Papers / Presentations:

Chih, Y.-Y., Western Economic Association International Annual Conference, "Keeping up with Various Joneses: A Network Analysis of Diversified Status Concerns," western Economic Association International, Hilton Union Square, San Francisco, CA, United States. (June 29, 2019).

Keynote / Plenary Addresses:

LeSage, J., Chih, Y.-Y., AERUS 2019 meetings, "Bayesian model comparison for space-time dynamic panel models," University of Illinois, Conference keynote presentation, Champaign-Urbana, IL, United States. (April 20, 2019).

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LeSage, J. (Presenter & Author), Chih, Y.-Y. (Author Only), 15th International Workshop on Spatial Econometrics and Statistics, "Bayesian estimation of heterogeneous coefficient spatial autoregressive models," Orleans University, Orleans, France. (May 2016).

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Working Papers:

- Feng, L., Gai, Y., McDonald, L., Chih, Y.-Y., "Hispanic-Serving Institutions and STEM College Graduates: Regression Discontinuity Evidence." (December 20, 2018).
- Chih, Y.-Y., Germanschewski, Y., "House Price Dynamics and Government Policy." (December 5, 2018).
- Chih, Y.-Y., Kishan, R. P., Ojede, A., "Spatial Diffusion Effects of FDI Flows on Economic Growth in Sub-Saharan Africa: Do Institutional Quality & Natural Resource Endowments Play Major Intermediary Roles?." (November 18, 2018).
- Alexeev, M., Chih, Y.-Y., "Energy Price Shocks and Economic Growth in the US." (October 20, 2018).

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- Chih, Y.-Y., "Keeping up with Various Joneses: A Network Analysis of Diversied Status Concerns." (September 15, 2018). status_diverse04_21-1.pdf
- C. Scholarly / Creative Grants and Contracts:
 - 3. Funded Internal Grants and Contracts:
 - Ojede, Andrew (Principal), Kishan, Ruby (Co-Principal), Chih, Yao-Yu (Co-Principal). Climate Change, Trade Flows, and Economic Growth Nexus in Developing Countries, Texas State University, Texas State University, \$16,000.00. (Funded: December 8, 2022 Present). Grant.
 - Zhang, Ren, Chih, Yao-Yu. 2022 McCoy College Dean's Summer Research Stipend, \$8,000.00. (Funded: May 2022 August 2022). Grant.
 - Feng, Li, Chih, Yao-Yu. Hispanic-Serving Institutions and STEM College Graduates: Regression Discontinuity Evidence, Research Enhancement Program, Texas State University, \$16,000.00. (Submitted: October 1, 2015, Funded: December 4, 2015 - May 7, 2017). Grant.
- D. Scholarly / Creative Fellowships, Awards, Honors:

Award / Honor Recipient: Brandon Dee Roberts Excellence Professorship, Texas State University.

January 1, 2019 - August 1, 2022

Award / Honor Recipient: Presidential Distinction Award for Excellence in Scholarly/Creative Activities, McCoy College of Business, Texas State University.

June 4, 2020

Award / Honor Recipient: Presidential Distinction Award for Excellence in Scholarly/Creative Activities, McCoy College of Business Administration, Texas State University.

August 23, 2018

Award / Honor Recipient: College Achievement Award for the Excellence in Scholarly/Creative Activities, McCoy College of Business Administration, Texas State University.

August 24, 2017

Award / Honor Recipient: Award for Excellence in Research, Department of Finance & Economics, Texas State University.

May 2, 2017

Award / Honor Recipient: The Phi Tau Phi Scholastic Honor Society Membership, The Phi Tau Phi Scholastic Honor Society.

June 1, 2002

Award / Honor Recipient: Academic Achievement Award, National Chiao Tung University.

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E. Scholarly / Creative Professional Development Activities Attended:

Continuing Education Program, "American Economic Association Continuing Education Program," American Economic Association, San Diego, CA, United States. (January 5, 2020 - January 7, 2020).

Continuing Education Program, "American Economic Association Continuing Education Program," American Economic Association, Philadelphia, PA, United States. (January 7, 2018 - January 9, 2018).

Continuing Education Program, "Short Course for the World Conference of the Spatial Econometrics Association," Spatial Econometrics Association, Singapore, Singapore. (June 16, 2017 - June 17, 2017).

IV. SERVICE

A. Institutional

1. University:

Member, Faculty Workload Work Group. (September 19, 2018 - August 15, 2019).

2. College:

Member, MBA Core Course Coordinator Committee. (August 27, 2018 - Present).

Member, Professorship Evaluation Committee. (September 10, 2021 - November 29, 2021).

Member, Fields Chair in Ethics and Corporate Responsibility Search Committee. (June 1, 2021 - November 23, 2021).

Member, Research Committee. (September 20, 2019 - August 20, 2021).

Member, Barshop Professorship Evaluation Committee. (November 4, 2020 - November 20, 2020).

Member, MBA Task Force Work Group. (September 21, 2018 - May 17, 2019).

3. Department/School:

Member, MSQFE Admission Committee. (January 6, 2022 - Present).

Member, Merit Review Committee. (March 21, 2022 - August 8, 2022).

Member, Economics Curriculum Committee. (October 6, 2020 - May 1, 2021).

Member, Economics Faculty Search Committee. (September 3, 2019 - March 3, 2020).

Organizer, Department of Finance & Economics Seminar Series. (January 17, 2017 - October 11, 2019).

Additional Comments: Organize the seminar series.

Member, Master's Program Proposal Committee. (December 8, 2017 - March 8, 2019).

Member, Economics Faculty Search Committee. (July 25, 2017 - March 5, 2018).

E. Service Honors and Awards:

Award / Honor Recipient: Presidential Distinction Award for Excellence in Service, McCoy College of Business, Texas State University.

May 1, 2022

Award / Honor Recipient: Award for Excellence in Service, Department of Finance & Economics, Texas State University.

May 5, 2020