# Shade T. Shutters, PhD, CMA

# **Research Scientist**

Arizona State University School of Complex Adaptive Systems PO Box 872701, Tempe, Arizona, USA 85287



Shade.shutters@asu.edu

PROFESSIONAL APPOINTMENTS		
Academic Appo	intments	
2019 - 2014 - 2019 - 2022 2012 - 2014 2010 - 2012 2009 - 2010 2006 - 2009 2003 - 2006	External Research Faculty, The Global Climate Forum, Berlin, Germany Research Scientist, School of Complex Adaptive Systems, Arizona State University Fellow, Knowledge Exchange for Resilience, Arizona State University Postdoctoral Research Scholar, Center for Social Dynamics & Complexity, Arizona State University Adjunct Professor, School of Sustainability, Arizona State University Postdoctoral Research Scientist, Faculty of Applied Economics, University of Vigo (Spain) IGERT Fellow in Urban Ecology, School of Life Sciences, Arizona State University NSF Predoctoral Fellow, School of Life Sciences, Arizona State University	
Administrative	Appointments	
2023 - 2020 - 2019 - 2018 - 2021	Director of Economic Transformations, Decision Theater, Arizona State University Founding Director, Laboratory for Regional Dynamics and Development Founding co-Director, Complexity Economics Lab Science Officer, National Laboratory for Education Transformation, Carmel, California, USA	
Other Research	Affiliations	
2013 - 2011 - 2010 - 2017 - 2022 2015 - 2019 2003 - 2009	Faculty Affiliate, Center on Technology, Data and Society, Arizona State University Senior Global Futures Scientist, Global Futures Laboratory, Arizona State University Core Faculty, Center for Social Dynamics & Complexity, Arizona State University Faculty Affiliate, Center for Smart Cities and Regions, Arizona State University Faculty Affiliate, Center on the Future of War, Arizona State University Graduate Student Affiliate, Center for Environmental Studies, Arizona State University	
	EDUCATION	
2009	Doctor of Philosophy, Biology (Systems Ecology) Arizona State University, Tempe, Arizona, USA	
1990	Bachelor of Science (with Honors), Business Administration (Finance, Accounting) Indiana University, Bloomington, Indiana, USA	
	EDITORIAL APPOINTMENTS	
0000	RI 00 Osmanlara Oractanas, Editorial Depart and Associate Editor	

	EDITORIAL APPOINTMENTS
2023 –	PLOS Complex Systems, Editorial Board and Associate Editor
2016 -	Urban Science, Editorial Board and Associate Editor
2015 –	Humanities & Social Sciences Communications, Editorial Board and Associate Editor

# **INDUSTRY POSITIONS (ABRIDGED)**

#### Shutters Consulting LLC, Tempe, Arizona, USA 2001 – Owner and principal consultant

#### Rockford Europe GmbH, Achim, Germany

1999 – 2001 CEO (Geschäftsführer)

#### Rockford Corporation, Tempe, Arizona, USA

- 1998 1999 Director of International Finance
- 1995 1998 Manager of Financial Planning and Analysis
- 1993 1995 Operations Analyst / New Product Development

- Delivering data-driven decision support tools and management consulting services
- Managed all aspects of a 25-person, \$20 million European distribution and marketing headquarters
- Developed sophisticated global forecasting and financial analytic algorithms, managing global finances and offices in 5 countries

	AWARDS, HONORS, AND SCHOLARSHIPS	
2023	Visiting Scholar, Jönköping University (Sweden)	
2022	Fellow, Institute for Advanced Sustainability Studies (Potsdam, Germany)	
2020	Visiting Faculty Award, University of Lausanne (Switzerland)	\$5,000
2014	Visiting Scholar, Santa Fe Institute	
2011	Young Scholar Elect, Resilience Alliance, Stockholm Resilience Center	
2008	Graduate Travel Grant, School of Life Sciences, Arizona State University	\$750
•	Student Author Travel Award, Air Force Office of Scientific Research	\$110
•	AAAS Annual Conference, Student Research Projects in Social Sciences, 2 <sup>nd</sup> place	
2007	Conference Attendance Grant, Global Institute of Sustainability, Arizona State University	\$1,800
2006	International Travel Grant, Arizona State University	\$1,500
•	International Conference Attendance Grant, University of Bologna (Italy)	\$350
2005	Graduate Travel Grant, School of Life Sciences, Arizona State University	\$500
•	Summer Institute Fellowship, Indiana University	\$1,200
2004	Graduate Research Fellowship, US National Science Foundation	\$120,000
•	Conference Attendance Grant, University of Washington	\$2,500
2003	NSF IGERT Fellowship in Urban Ecology, Arizona State University	\$120,000
2002	Outstanding chemistry student 2001-2002, Scottsdale Community College	
1995	Beyer Silver Medal, 2 <sup>nd</sup> highest score in USA, 1995 Uniform CMA Exam	
	REFEREED PUBLICATIONS	
	First author – 27 Sole author – 9 Unique co-authors – 81	
50. Uncovering economic vulnerabilities induced by interdependent networks		
S	S Pourshahabi, <b>ST Shutters</b> , R Muneepeerakul (2024) <i>In review</i>	

- 49. Cornering the Market with Foreign Direct Investments: China's Cobalt Politics SO Altiparmak, K Waters, CG Thies, ST Shutters (2024) In review
- 48. The geoeconomics of renewable energy: China's involvement in the European Union market SO Altiparmak, CG Thies, K Waters, ST Shutters (2024) In review
- 47. Global Coal Trade Distributions from 1988 to 2021 K Waters, ST Shutters (2024) In review
- 46. Pattern Detection in Bipartite Networks: A Review of Terminology, Applications and Methods Z Neal, A Berger, B Butterfield, D Garlaschelli, N Gotelli, F Saracco, T Squartini, ST Shutters, W Ulrich, G Wang, G Strona (2024) In revision. Preprint available at: doi:10.48550/arXiv.2310.01284
- 45. Employment and land use in the United States: cross-sectional and short-term trends reveal the importance of the 96th Meridian

D Rybski, DP Helmers, P Pradhan, ST Shutters, V Radeloff, V Butsic (2024) In review. Preprint available at doi:10.48550/arXiv.2212.01148

- 44. Transitioning to a Green Economy: Radical Transformation or Building Upon Existing Skills? ST Shutters, J Lobo (2024) In review. Preprint available at doi:10.2139/ssrn.4097137
- 43. Fueling a Net-Zero Future: The Influence of Publicly Funded Research on Clean Energy Inventions J Wang, J Lobo, ST Shutters, D Strumsky (2024) Environmental Innovations and Societal Transitions: 51(2024):100836, doi:10.1016/j.eist.2024.100836
- 42. Urban economic structures as multidimensional networks: A complex systems framework for analyzing economic development trajectories ST Shutters (2024) Complexity 2024:5521625, doi:10.1155/2024/5521625
- 41. The Green Mirage: The EU's Complex Relationship with Palm Oil Biodiesel in the Context of Environmental Narratives and Global Trade Dynamics

K Waters, SO Altiparmak, ST Shutters, CG Thies (2024) Energies 17(2):343, doi:10.3390/en17020343

- 40. <u>A U.S. clean energy transition can enhance national security but it's not the bulletproof strategy you might think</u> **ST Shutters**, SO Altiparmak (2023) *Modern Diplomacy*, 07-Dec-2023
- 39. Inducing New Bilateral Oil Interdependencies: The unintended impact of 2014 US-led sanctions on Russia SO Altiparmak, CG Thies, **ST Shutters**, K Waters (2023) *Journal of Indo-Pacific Affairs* 6(3):154-165
- 38. Industrial structure and a tradeoff between productivity and resilience ST Shutters, K Waters (2022) Studies in Business and Economics 17(3):224-240, doi:10.2478/sbe-2022-0057
- 37. Evaluating multi-level resilience of Russian urban economies 2010-2019 M Rogov, C Rozenblat, M Bida, ST Shutters (2022) Ecology and Society 27(4):37, doi:10.5751/ES-13691-270437
- <u>Regional Economic Tightness from Rural to Urban Regions</u> K Waters, **ST Shutters** (2022) Urban Transformations 4:15, doi:10.1186/s42854-022-00044-6
- 35. <u>Skills-Approximate Occupations: Using Networks to Guide Jobs Retraining</u> K Waters, **ST Shutters** (2022) *Applied Network Science* 7(1):1-13, doi:10.1007/s41109-022-00487-7
- Triad analysis of global energy trade networks and implications for energy trade stability ST Shutters, K Waters, R Muneepeerakul (2022) Energies 15(10):3673, doi:10.3390/en15103673
- 33. <u>The Urban Wage Premium is Disappearing in U.S. Micropolitan Areas</u> **ST Shutters**, JM Applegate (2022) *Plos One* 17(4):e0267210, doi:10.1371/journal.pone.0267210
- 32. Impacts of Skills Centrality on Regional Economic Productivity and Occupational Income K Waters, **ST Shutters** (2022) *Complexity* 2022:5820050, doi:10.1155/2022/5820050
- 31. <u>Urbanization favors high wage earners</u> ST Shutters, JM Applegate, E Wentz, M Batty (2022) *npj Urban Sustainability* 2:6, doi:10.1038/s42949-022-00049-x
- Modelling long-term COVID-19 impacts on the U.S. workforce of 2029
   ST Shutters (2021) Plos One 16(12):e0260797, doi:10.1371/journal.pone.0260797
- 29. Industry interconnectedness and regional economic growth in Germany ST Shutters, H Seibert, B Alm, K Waters (2021) *Urban Science* 6(1):1, doi:10.3390/urbansci6010001
- 28. <u>A Convergence Research Perspective on Graduate Education for Sustainable Urban Systems Science</u> J Lobo, M Alberti, M Allen-Dumas, LMA Bettencourt, A Beukes, LA Bojórquez Tapia, W-Q Chen, A Dodge, Z Neal, A Perreira, D Pfeiffer, A Revi, D Roberts, C Rozenblat, **ST Shutters**, ME Smith, E Stokes, D Strumsky, J Wu (2021) *npj Urban Sustainability* 1:39, doi:10.1038/s42949-021-00044-8
- 27. <u>Characterizing the sectoral development of cities</u> D Rybski, P Pradhan, **ST Shutters**, V Butsic, JP Kropp (2021) *Plos One* 16(7):e0254601, doi:10.1371/journal.pone.0254601
- 26. <u>Resilience of Urban Economic Structures Following the Great Recession</u> **ST Shutters**, S Kandala, F Wei, AP Kinzig (2021) *Sustainability* 13(4):2374, doi:10.3390/su13042374
- 25. <u>Innovations and Economic Output Scale with Social Interactions in the Workforce</u> DT Painter, **ST Shutters**, E Wentz (2021) *Urban Science* 5(1):21, doi:10.3390/urbansci5010021
- 24. Inferring networks of interdependent labor skills to illuminate urban economic structure ST Shutters, K Waters (2020) Entropy 22(10):1078, doi:10.3390/e22101078
- 23. <u>A visual analytics framework for spatiotemporal trade network analysis</u> H Wang, Y Lu, **ST Shutters**, M Steptoe, F Wang, S Landis, R Maciejewski (2019) *IEEE Transactions on Visualization and Computer Graphics* 25(1):331-341, doi:10.1109/TVCG.2018.2864844
- 22. <u>Urban Science: Putting the "Smart" in Smart Cities</u> ST Shutters (2018) *Urban Science* 2(4):94, doi:10.3390/urbansci2040094
- 21. <u>Urban occupational structures as information networks: The effect on network density of increasing number of occupations</u>

ST Shutters, J Lobo, R Muneepeerakul, D Strumsky, C Mellander, M Brachert, T Farinha-Fernandes, LMA Bettencourt (2018) *Plos One* 13(5):e0196915, doi:10.1371/journal.pone.0196915

20. <u>A Flexible Data-Centric Approach for Modeling and Analyzing Hyper Connected Megacities</u> S Candan, **ST Shutters**, C Fortunato (2017) *Small Wars Journal* 13(7):14-Jul-2017

- Interdependent Preferences and Prospects for Global Sustainability ST Shutters (2016) International Journal of Sustainability Policy and Practice 12(3):25-39, doi:10.18848/2325-1166/CGP/v12i03/25-39
- 18. <u>Constrained pathways to a creative urban economy</u> **ST Shutters**, R Muneepeerakul, J Lobo (2016) *Urban Studies* 53(16):3439-3454, doi:10.1177/0042098015616892
- How hard is it for urban economies to become "green"? ST Shutters, R Muneepeerakul, J Lobo (2016) Environment and Planning B: Urban Analytics and City Science 43(1):198-209, doi:10.1177/0265813515600108
- 16. <u>Anticipating Megacity Responses to Shocks: Using Urban Integration and Connectedness to Assess Resilience</u> **ST Shutters**, W Herche, E King (2016) *Small Wars Journal* 12(2):26-Feb-2016
- <u>The New Global Urban Realm: Complex, Connected, Diffuse, and Diverse Social-Ecological Systems</u> MR McHale, STA Pickett, O Barbosa, DN Bunn, ML Cadenasso, DL Childers, M Gartin, G Hess, DM Iwaniec, T McPhearson, MN Peterson, AK Poole, L Rivers III, **ST Shutters**, W Zhou (2015) *Sustainability* 7(5):5211-5240, doi:10.3390/su7055211
- Quantifying urban economic resilience through labour force interdependence ST Shutters, R Muneepeerakul, J Lobo (2015) *Humanities and Social Sciences Communications* 1(201510):1-7, doi:10.1057/palcomms.2015.10
- 13. <u>Altruism displays a harmonic signature in structured societies</u> **ST Shutters**, D Hales (2015) *Journal of Artificial Societies and Social Simulation* 18(3):2, doi:10.18564/jasss.2780
- Public Representation in Water Management A Network Analysis of Organization and Public Perceptions in <u>Phoenix, Arizona</u> BB Cutts, T Muñoz-Erickson, ST Shutters (2015) Society and Natural Resources 28(12):1340-1357, doi:10.1080/08941920.2015.1020581
- Living in a network of scaling cities and finite resources M Qubbaj, ST Shutters, R Muneepeerakul (2014) Bulletin of Mathematical Biology 77(2):390-407, doi:10.1007/s11538-014-9949-3
- <u>Urban Economies and Occupation Space: Can They Get "There" from "Here"?</u> R Muneepeerakul, J Lobo, ST Shutters, A Goméz-Liévano, M Qubbaj (2013) *Plos One* 8(9):e73676, doi:10.1371/journal.pone.0073676
- <u>Collective action and the detrimental side of punishment</u> ST Shutters (2013) *Evolutionary Psychology* 11(2):327-346, doi:10.1177/147470491301100204
- 8. <u>Cultural polarization and the role of extremist agents: a simple simulation model</u> **ST Shutters** (2013) *Lecture Notes in Computer Science* 7812:93-101, doi:10.1007/978-3-642-37210-0\_11
- <u>Towards a rigorous framework for studying continuous 2-player games</u> ST Shutters (2013) *Journal of Theoretical Biology* 321:40-43, doi:10.1016/j.jtbi.2012.12.026
- 6. <u>Tag-mediated altruism is contingent on how cheaters are defined</u> ST Shutters, D Hales (2013) *Journal of Artificial Societies and Social Simulation* 16(1):4, doi:10.18564/jasss.2090
- <u>Cooperation through the endogenous evolution of social structure</u> D Hales, ST Shutters (2013) *Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering* 126:111-126, doi:10.1007/978-3-319-03473-7\_10
- <u>Agricultural trade networks and patterns of economic development</u> ST Shutters, R Muneepeerakul (2012) *Plos One* 7(7):e39756, doi:10.1371/journal.pone.0039756
- Punishment leads to cooperative behavior in structured societies ST Shutters (2012) Evolutionary Computation 20(2):301-319, doi:10.1162/EVCO\_a\_00062
- Strong reciprocity, social structure, and the evolution of fair allocations in a simulated ultimatum game ST Shutters (2009) Computational and Mathematical Organization Theory 15(2):64-77, doi:10.1007/s10588-008-9053-z
- 1. <u>Weekly cycling of environmental variables in Phoenix, Arizona</u> **ST Shutters**, RC Balling, Jr. (2006) *Atmospheric Environment* 40(2):304-310, doi:10.1016/J.ATMOSENV.2005.09.037

	OTHER PUBLICATIONS
30.	Understanding and Preparing for the Labor Impacts of Decarbonizing the U.S. Economy: A Proposed Research
	Agenda <b>ST Shutters</b> , J Lobo (2024) The National Academies of Sciences, Engineering and Medicine, Division of Behavioral and Social Sciences and Education, Board of Environmental Change and Society. <u>https://www.nationalacademies.org/event/docs/DC5BCD0836FD2D9442EA7AA333C6E775E7EDFC4B30DC</u>
29.	The Role of Occupational Socialness on the Productivity of Metropolitan Economies ST Shutters, J Lobo, J Wang (2023) SSRN Electronic Journal, doi:10.2139/ssrn.4659919
28.	Coal Trade Networks and Trading Communities: The case of Australia K Waters, <b>ST Shutters</b> , T Clower (2022) Western Regional Science Association, 2022 Conference. Scottsdale, Arizona. Feb. 27, 2022
27.	Augmenting regional clusters with intellectual property and labor force skills specializations T Slaper, R Zipper, <b>ST Shutters</b> (2021) <i>European Regional Science Association, 2021 Conference</i> . Bolzano, Italy. Aug. 25, 2021. <u>https://az659834.vo.msecnd.net/eventsairwesteuprod/production-ersa-public/9446f38e9f904e6ca9ed358dcf2a9e29</u>
26.	Impacts of Skills Centrality on Regional Economic Productivity: A Complex Systems Approach K Waters, ST Shutters (2021) Mid-Continent Regional Science Association, 2021 Conference. Online. Jun. 11, 2021
25.	<u>A tale of two states: The Impact of #RedForEd on Arizona and Oklahoma</u> <b>ST Shutters</b> (2021) <i>LinkedIn Pulse</i> . <u>https://www.linkedin.com/pulse/tale-two-states-impact-redfored-arizona-oklahoma-shade-t-shutters</u>
24.	Coronavirus and the Public Good AP Kinzig, <b>ST Shutters</b> (2021) In <i>Resilience Matters: Reimagining the Future in a Tumultuous Year</i> 147-148. L Mazur, ed. Island Press. Washington, DC
23.	<u>A Knowledge Exchange Playbook to Build Resilience</u> M Hinrichs, P Solis, JM Applegate, S BurnSilver, E Goldman, EW Johnston, TR Miller, D Morrison, M Nation, CN Ngo, <b>ST</b> <b>Shutters</b> , E Wentz, M Wyman (2021) <u>https://hdl.handle.net/2286/R.2.N.160839</u> . M Hinrichs, P Solis, eds. Global Council for Science and the Environment. Washington, DC
22.	Who Gets Their Lights Back First if a Cyberattack Brings Down the Grid? J Miller, SM Ravich, ST Shutters, B Ruddell, A Fixler (2021) Slate Magazine. 19-Jan-2021. https://slate.com/technology/2021/01/us-government-continuity-economy-plan-cyberattack.html
21.	<u>Urban Science: Integrated Theory from the First Cities to Sustainable Metropolises</u> J Lobo, M Alberti, M Allen-Dumas, E Arcaute, M Barthelemy, LA Bojorquez Tapia, S Brail, LMA Bettencourt, A Beukes, W-Q Chen, R Florida, M Gonzalez, N Grimm, M Hamilton, C Kempes, CE Kontokosta, C Mellander, ZP Neal, S Ortman, D Pfeiffer, M Price, A Revi, C Rozenblat, D Rybski, M Siemiatycki, <b>ST Shutters</b> , ME Smith, EC Stokes, D Strumsky, G West, D White, J Wu, VC Yang, A York, H Youn (2020) <i>SSRN Electronic Journal</i> , doi:10.2139/ssrn.3526940
20.	Coronavirus and the Public Good AP Kinzig, <b>ST Shutters</b> (2020) <i>The Progressive</i> . 18-Mar-2020. <u>https://progressive.org/op-eds/coronavirus-public-good-kinzig-shutters-200318/</u>
19.	<u>Graduate Education for a New Sustainable Urban Systems Science: Designing a New PhD Curriculum Integrating</u> <u>Sustainability Science and Urban Science</u> J Lobo, Z Neal, M Alberti, M Allen-Dumas, LMA Bettencourt, A Beukes, D Pfeiffer, <b>ST Shutters</b> , ME Smith, E Stokes, D Strumsky, J Wu (2019) <i>SSRN Electronic Journal</i> , doi:10.2139/ssrn.3466322
18.	Multi-level approach to urban resilience: conceptual and operational model M Rogov, C Rozenblat, <b>ST Shutters</b> (2019) <i>American Association of Geographers, 2019 Conference</i> , Session on Cities and Networks. Washington, DC. Apr. 6, 2019
17.	Interdependence and Its Discontents ST Shutters, L Mazur (2018) In Resilience Matters: Transformative Thinking in a Year of Crisis 12-16. L Mazur, ed. Island Press. Washington, DC
16.	What's so smart about "smart" cities? ST Shutters (2018) LinkedIn Pulse. https://www.linkedin.com/pulse/whats-so-smart-cities-shade-t-shutters/
15.	Workforce Automation and the Mix of College Degrees ST Shutters (2018) LinkedIn Pulse. <u>https://www.linkedin.com/pulse/workforce-automation-mix-college-degrees-shade-t-shutters/</u>

- 14. <u>Human society is totally interdependent—that's a huge advantage, but also a huge survival risk</u> **ST Shutters**, L Mazur (2017) *Quartz Ideas*, 02-May-2017. <u>https://tinyurl.com/knw78ne</u>
- <u>Report on Sociocultural Modeling for Dense Urban Areas</u>
   <u>ST Shutters</u>, DD White, R Halden, A Venkatesan (2016) Arizona State University Technical Report to U.S. Army Training and Doctrine Command
- Pathways to Ontario's Knowledge Economy: A system for identifying existing regional strengths and future prospects R Florida, ST Shutters, G Spencer (2016) Martin Prosperity Research Working Paper Series, 2016-MPIWP-001. Martin Prosperity Institute, Rotman School of Management, University of Toronto. https://tinyurl.com/wynt422d
- 11. <u>United we fall, divided we stand: Resilience and the role of interdependence</u> **ST Shutters** (2016) International Urban Resilience Research Network, Viewpoints. <u>https://t.co/49BhQzfgyK</u>
- 10. <u>Cities which plan to transform into a creative engine of innovation may face a long and difficult journey</u> **ST Shutters** (2015) *London School of Economics, US Centre, Daily Blog on US Politics and Policy*. <u>http://bit.ly/1lUgMQ7</u>
- Emergence: Religion as a Superorganism ST Shutters (2013) Conference on Emergent Approaches to Human Sociality and Religion. Tempe, Arizona. Oct. 6, 2013, https://srn.com/abstract=4332962
- <u>Conflict, Collapse, Networks, and Governance: 20,000,000 Humans in a Virtual Petri Dish</u> ST Shutters (2012)
- From cells to states: A unifying framework of social relativity
   ST Shutters, M Halás (2011) European Consortium for Political Research, 2011 General Conference, University of Iceland, Reykjavik, Iceland. Aug. 27, 2011. doi:10.13140/2.1.1990.9126
- 6. <u>From terrorism to environmental management: A novel assessment of network robustness using triad analysis</u> **ST Shutters** (2010) doi:10.13140/2.1.4647.0088
- Strong Reciprocity, Social Structure, and the Evolution of Cooperative Behavior ST Shutters (2009) Doctoral Dissertation, School of Life Sciences, Arizona State University. doi:10.13140/2.1.5185.7920
- Punishment, rational expectations, and relative payoffs in a networked prisoners dilemma ST Shutters (2009) Social Computing and Behavioral Modeling 201-208. H Liu, JJ Salerno, M J Young, eds. Springer. New York, New York. doi:10.1007/978-1-4419-0056-2\_25
- <u>A simulation model of cultural consensus and persistent conflict</u> **ST Shutters**, BB Cutts (2008) In Proceedings of the Second International Conference on Computational Cultural Dynamics 71-78. VS Subrahamanian, A Kruglanski, eds. AAAI Press. Menlo Park, California. <u>https://www.aaai.org/Papers/ICCCD/2008/ICCCD08-011.pdf</u>
- Maximizing order entry efficiency using standard value rule sets
   ST Shutters, A Gitch (1998) In Oracle Applications User Group Fall 1998 USA Conference Proceedings. OAUG. San Diego, California
- Facing the challenges of changing fiscal year ST Shutters, D Richards (1997) In Oracle Applications Users Group Fall 1997 USA Conference Proceedings. OAUG. Orlando, Florida

# SOFTWARE, DATASETS, SPECIMEN COLLECTIONS, etc.

- - J Wang, J Lobo, ST Shutters, D Strumsky (2024) Harvard Dataverse, V1, doi:10.7910/DVN/NMCLAR
- Replication Data for: Urban economic structures as multidimensional networks: A complex systems framework for analyzing economic development trajectories ST Shutters (2024) Harvard Dataverse, V1, doi:10.7910/DVN/AY2HJM
- 7. <u>Invention Disclosure: A method for forecasting an industry's potential for job growth in a given region</u> **ST Shutters** (2023) Skysong Innovations (SI) Tech ID: M24-116P
- 6. <u>Natural history specimens collected and/or identified and deposited</u> [Data set] **ST Shutters** (2023) *Zenodo*, doi:10.5281/zenodo.10247189

- Replication Data for: Modelling long-term COVID-19 impacts on the U.S. workforce of 2029 ST Shutters (2021) Harvard Dataverse, V1, doi:10.7910/DVN/DVHBZT
- Author Classifications of O\*NET Individual Work Activities (IWA) used in "Innovations and Economic Output Scale with Social Interactions in the Workforce" DT Painter, ST Shutters, E Wentz (2021). Zenodo, version 1, doi:10.5281/zenodo.4434706
- <u>Replication Data for: Urban Occupational Structures as Information Networks</u> **ST Shutters**, J Lobo, R Muneepeerakul, D Strumsky, C Mellander, M Brachert, T Farinha-Fernandes, LMA Bettencourt (2018). *Harvard Dataverse*, V1, doi:10.7910/DVN/APJZC8
- 2. <u>The emergence of tag-mediated altruism in structured societies (Version 1.2.0)</u> **ST Shutters**, D Hales (2015) *CoMSES Computational Model Library*. <u>https://www.comses.net/codebases/4510/releases/1.2.0/</u>
- 1. <u>Replication Data for: Quantifying urban economic resilience through labour force interdependence</u> **ST Shutters**, R Muneepeerakul, J Lobo (2015) *Harvard Dataverse*, V1, doi:10.7910/DVN/HEWGDD

# PUBLICITY AND PRESS COVERAGE

- 11. <u>New study shows teacher pay in Arizona is 'abysmal'</u> *The Arizona Republic* (2018) <u>https://www.azcentral.com/story/opinion/op-ed/laurieroberts/2018/03/07/new-study-shows-teacher-</u> <u>pay-arizona-abysmal/403695002/</u>
- 10. <u>Will our cities survive the 21st century?</u> Slate Magazine (2018) <u>https://slate.com/technology/2018/01/will-our-cities-survive-the-21st-century-a-future-tense-event-recap.html</u>
- 9. <u>The U.S. metros most at risk from automation</u> *The Atlantic: CityLab* (2017) <u>https://www.citylab.com/life/2017/10/metros-most-at-risk-from-automation/542454/</u>
- 8. <u>Big Data, Big Decisions</u> *KED Research* (2017) <u>https://research.asu.edu/stories/20170928-big-data-big-decisions</u>
- 7. <u>How data helps cities withstand shock</u> Christian Science Monitor. (2017) <u>http://www.csmonitor.com/Science/Complexity/2017/0110/Resilient-Cities</u>
- 6. <u>NSF Funds Regional Approach to Big Data Challenges in the West</u> UC San Diego News (2016) <u>http://ucsdnews.ucsd.edu/pressrelease/big data hub gets a spoke nsf funds regional approach to big data challenge</u>
- 5. <u>The future of the knowledge economy is local</u> *The Toronto (Canada) Star* (2016) <u>https://www.thestar.com/opinion/commentary/2016/09/13/the-future-of-the-knowledge-economy-is-local.html</u>
- 4. <u>Western US: How the West was one</u> Site Selection Magazine.(2015) <u>http://siteselection.com/issues/2015/nov/western-us.cfm</u>
- 3. <u>Tired of playing the field? Data may help your city or company find the best match</u> Site Selection Magazine (2015) <u>http://siteselection.com/onlineInsider/high-wage-tinder.cfm</u>
- 2. <u>The man with the power to predict economic success</u> ASU News (2015) <u>https://asunews.asu.edu/20150811-shade-shutters-predicting-economic-success</u>
- 1. <u>One Reason It's So Hard to Become a 'Creative Superstar City'</u> *The Atlantic: CityLab* (2015) <u>http://www.citylab.com/work/2015/05/one-reason-its-so-hard-to-become-a-creative-superstarcity/394256/</u>

# **GRANTS AND FUNDING (\* PI)**

- Sum of proposals (awarded and pending only): PI \$5.9M | coPI \$7.1M | co-Author \$6.7M
- 19. <u>Quantifying structural change in social systems: Resilience across system scales, system dimensions, and physical space</u>

ST Shutters\* (2024) \$1,485,000. US Department of Defense. Duration 36 months. Funding pending.

 Decision Support Tools for Cities Transitioning to Clean Energy ST Shutters\*, M Simeone (2022) \$133,000. Zimin Institute for Smart & Sustainable Cities. Duration 24 months.

- Growing Chinese Economic Power and the Exacerbating Effects of US Economic Interdependence ST Shutters\*, R Muneepeerakul, C Thies (2021) \$1,266,800. US Department of Defense, Minerva Research Initiative. Duration 48 months.
- <u>RAPID: Tacit Knowledge Transfer and COVID-19 Impacts on US Invention</u> ST Shutters\*, D Strumsky (2020) \$123,000. US National Science Foundation. Duration 24 months. (Assigned as PI after departure of original PI).
- 15. <u>A complexity approach to resilience of urban economies</u> **ST Shutters**<sup>\*</sup> (2019) \$47,500. Virginia G. Piper Charitable Trust. Duration 18 months.
- 14. <u>Building Critical Mass at the Complexity Science Hub Vienna—Establishing and Expanding Complexity Science in</u> <u>Austria</u>

Several coPIs, **ST Shutters** (2019) €4,600,000 (\$5,200,000). FTF Austrian Science Fund. Duration 72 months.

- Expanding the Boundaries of Regional Economic Development: Integrating Complex Adaptive Systems
   ST Shutters\* (2019) \$29,500. US Dept. of Commerce, Economic Development Administration. (Subaward through Indiana University). Duration 18 months.
- 12. <u>Achieve60AZ decision modeling platform</u> J Miller\*, E Johnston, **ST Shutters** (2017) \$550,000. Arizona Board of Regents. Duration 12 months.
- 11. <u>Center for Educational Excellence powered by Helios</u> J Miller\*, E. Johnston, **ST Shutters** (2017) \$2,350,000. Helios Foundation. Duration 36 months.
- Economic System Security in the 21<sup>st</sup> Century ST Shutters\*, S Burke, C Thies (2017) \$1,700,000. US Department of Defense, Minerva Research Initiative. Duration 36 months. Selected for funding but canceled due to failure of U.S. congress to approve a federal budget.
- <u>ASU Decision Theater US Army TRADOC Partnership/Megacities</u> J Miller\*, **ST Shutters**, R Salla, K Candan, D Boscovic (2017) \$624,999. US Department of Defense, US Army Training and Doctrine Command. Duration 12 months.
- 8. <u>Metroinsight: Knowledge discovery and real-time interventions from sensory data flows in urban spaces</u> **ST Shutters**\* (2016) \$179,100. US National Science Foundation. Duration 24 months.
- Mesoscale Data Fusion to Map and Model the US FEW system (INFEWSion) B Ruddell\*, ST Shutters, J Sabo, K Gurney, WM Hanemann (2016) \$3,000,000. US National Science Foundation. Duration 48 months.
- Exacerbation and export of localized climate change impacts through agricultural trade networks ST Shutters\*, R Maciejewski (2016) \$93,200. Skoll Global Threats Fund (unsolicited). Duration 12 months.
- <u>US Army and Megacities: Planning for 2040</u> R Halden\*, DD White, **ST Shutters**, M Dalrymple, P Shakarian (2015) \$491,000. US Department of Defense (unsolicited). Duration 12 months.
- Decision support for regional transboundary issues: Towards a new science of intercity relations ST Shutters\*, R Muneepeerakul (2013) \$500,000. Walton Sustainable Solutions Initiative. Duration 36 months.
- <u>Phase transitions and allometry in social systems</u> ST Shutters\*, M Barton, M Laubichler (2012) \$43,467. Arizona State University, College of Liberal Arts & Sciences Seed Funding. Duration 12 months.
- Socio-economic Factors in Designing Control Strategies for Forest Pathogens
   J Touza\*, ST Shutters (2010) Convocatoria de ayudas de Proyectos de Investigación Fundamental no orientada. €900,000.
   Duration 36 months.
- 1. <u>Assessing robustness and evolutionary trajectories of complex social-ecological networks through triad motif</u> analysis

**ST Shutters**\* (2009). National Institute for Mathematical and Biological Synthesis. \$130,000. Duration 24 months. (Subsequently declined to pursue postdoc at the University of Vigo).

# **INVITED TALKS**

41. <u>Understanding and Preparing for the Labor Impacts of Decarbonizing the U.S. Economy: A Proposed Research</u> <u>Agenda</u>

Developing and Assessing Ideas for Social and Behavioral Research to Speed Efficient and Equitable Industrial Decarbonization: A Workshop. U.S. National Academies of Science. Washington, DC. Feb. 26, 2024.

- 40. <u>Using complex networks to operationalize the vague notion of urban economic structure</u> Workshop on Data Analytics and Computational Modeling for Social Challenges. Phoenix, Arizona. Jan. 24, 2024.
- Linking networks to uncover cryptic risks and vulnerabilities 2023 U.S. Air Force Trust & Influence Program Review. US Air Force Academy, Colorado Springs, Colorado. Aug. 15, 2023.
- How Complexity Science Can Guide Urban Transformations Consortium for Science, Policy & Outcomes (with B Alm). Washington, DC. March 23, 2023.
- 37. Using Networks to Assess Resilience and Vulnerabilities of Global Trade 2022 U.S. Air Force Trust & Influence Program Review. Arlington, Virginia. Sep. 13, 2022.
- 36. <u>A complexity approach to understanding structural change of regional economies</u> United Nations University. Maastricht, Netherlands. Apr. 21, 2022.
- 35. <u>Decarbonize with Big Data: Why should I give you my data, and what do I get?</u> The Sustainability and Security Forum. (Panelist). Washington, DC. Oct. 21, 2021.
- 34. <u>Security implications of U.S. Economic Interdependence</u> 2021 U.S. Air Force Trust & Influence Program Review. Washington, DC. Aug. 16, 2021.
- 33. From Panarchy to practice: A complexity approach to understanding urban resilience Complexity Science Hub-Vienna. Vienna, Austria. Feb. 19, 2021.
- <u>Urban Resilience Tools for Economic Development Planning</u>
   U.S. Economic Development Administration, National Research & Technical Assistance Network. (with K Waters) Washington, DC. Oct. 29, 2020.
- Biological Rationality and Policy Making Winter School on Cooperation and Conflict. Tempe, Arizona. Jan. 9, 2020.
- 30. <u>Urban Science Curriculum: Perspectives from the Security Community</u> NSF Workshop: Graduate Education for a New Sustainable Urban Systems Science. Tempe, Arizona. Sep. 20, 2019.
- 29. <u>Complexity methods for comparing urban economies</u> Potsdam Institute for Climate Impacts Research. Potsdam, Germany. June 7, 2019.
- 28. <u>Computational Approaches to Comparative Urban Analysis</u> Oak Ridge National Laboratory. Oak Ridge, Tennessee. Apr. 29, 2019.
- 27. <u>Resilience and job growth strategies</u> Workshop: A New Framework for Regional Economic Development. U.S. Economic Development Agency. Arlington, Virginia. Apr. 3, 2019.
- 26. <u>Data-driven decision tools for economic development</u> NSF Program 2018 Meeting: BIGDATA and Big Data Hubs & Spokes. (with U Soni) Alexandria, Virginia. June 21, 2018.
- 25. <u>The Future of Work: Intelligent Machines, Automation, & Societal Impacts</u> NSF South Big Data Hub, Data Science Roundtable (Panelist). Washington, DC. Apr. 12, 2018.
- 24. <u>A Dynamic Economy Is a Spectrum of Jobs</u> International Economic Development Council. Las Vegas, Nevada. Jan. 29, 2018.
- Will our cities survive the 21<sup>st</sup> century? COMEXI Future Tense Event (Panelist). Mexico City, Mexico. Jan. 23, 2018.
- 22. <u>Labor Analytics for Targeted Job Growth</u> Data2work Program. University of Chicago, Chicago, Illinois. Dec. 6, 2017.
- 21. <u>Understanding the Labor Composition of Cities</u> Workshop on Innovation, Cities, and the Future of Work. MIT, Cambridge, Massachusetts. Nov. 15, 2017.
- 20. <u>How to Transition to a Green Economy Within a City</u> Sustainable Cities Network (with K Feige, D Korz) Tempe, Arizona. Sep. 18, 2017.
- 19. <u>MetroInsight: Real-time Tools for Urban Decision-making</u> NSF West Big Data Innovation Hub Conference. Boulder, Colorado. Jun. 5, 2017

- 18. <u>Industry growth decision tools for Greater Phoenix</u> WESTMARC Summit on Economic Development. Glendale, Arizona. May 11, 2017
- 17. <u>Big Data Tools for Workforce Development: Obstacles and Future Directions</u> University of California-San Diego. Lo Jolla, California. Mar. 21, 2017.
- 16. <u>MetroInsight: Workforce Analytics for Economic Development</u> NSF Program 2017 Meeting: BIGDATA and Big Data Hubs & Spokes. (with U Soni) Washington, DC. Mar. 16, 2017.
- <u>Trade networks and climate change: Local effects Global impact</u> Workshop on Human Activity at Scale in Earth System Modeling. Oak Ridge National Laboratory. Oak Ridge, Tennessee. Sep. 19, 2016.
- 14. <u>State of the Art: Modeling Socio-cultural factors of Dense Urban Areas</u> Workshop on Human Socio-Cultural Modeling for Dense Urban Areas. Scottsdale, Arizona. Aug. 2, 2016.
- 13. <u>A network approach to understanding and guiding urban economies</u> Network Science Institute, Indiana University. Bloomington, Indiana. Feb. 24, 2016.
- 12. <u>Understanding and facilitating transitions to sustainable cities</u> KTH Royal Institute of Technology. Stockholm, Sweden. Dec. 14, 2015.
- 11. <u>Constrained Pathways to a Creative Urban Economy</u> IMT Institute for Advanced Studies. Lucca, Italy. Oct. 9, 2015.
- 10. <u>Assessing urban economic resilience: lessons from the USA and possibilities for developing regions</u> US National Geospatial Intelligence Agency. Springfield, Virginia. Sep. 10, 2015.
- 9. <u>Novel methods for understanding and facilitating urban transformations</u> The Martin Prosperity Institute. Rotman School of Management. University of Toronto. Toronto, Canada. Jul. 20, 2015.
- Labor Sector Interdependencies and Urban Resilience Center for Urban Resilience. Loyola Marymount University. Los Angeles, California. Nov. 12, 2014.
- Keynote: Emergence: Religion as a superorganism Conference on Emergent Approaches to Human Sociality and Religion. Tempe, Arizona. Oct. 6, 2013.
- <u>Complexity tools for targeted job growth</u> The Greater Phoenix Economic Council. Phoenix, Arizona. June 17, 2013.
- 5. <u>Modelling rational agents: Implications for successful environmental governance</u> University of Vermont, Burlington, Vermont. Feb. 21, 2012.
- 4. <u>Tackling sustainability in the face of competitive forces</u> Simpson College, Indianola, Iowa. Mar. 31, 2011.
- Punishment, rational expectations, and relative payoffs Aptima, Inc., Woburn, Massachusetts. June 12, 2009.
- Social structure and the evolution of cooperation Social Science Agent-based Modelling Group. University of Arizona. Tucson, Arizona. Apr. 17, 2008.
- 1. <u>The role of altruistic punishment in the evolution of cooperation</u> Workshop in Political Theory. Indiana University. Bloomington, Indiana. May 21, 2005.

#### PRESENTATIONS – CONFERENCES, WORKSHOPS, etc.

- <u>Occupational tasks and the role of worker socialness on rates of urban invention</u> 7th CEnSE Urban and Regional Economics Workshop. Jönköping International Business School. Gothenburg, Sweden. Oct. 26, 2023.
- 27. <u>A framework for viewing urban economic structures as multidimensional networks</u> 2023 Conference on Complex Systems, satellite UrbanSys2023. Salvador (Bahai), Brazil. Oct. 18, 2023.
- 26. <u>Using Trade Networks to Identify Risks and Vulnerabilities</u> 2022 Department of Defense Minerva program review. Arlington, Virginia. May 3, 2023.

- 25. <u>Diversity in International Energy Trade Markets</u> American Association of Geographers Annual Meeting. (with K Waters, R Muneepeerakul). Denver, Colorado. Mar. 25, 2023
- 24. <u>Using multidimensional networks to better understand constraints and possibilities of urban development</u> Western Regional Science Association 2023 meeting. Waikoloa, Hawaii. Feb. 16, 2023
- <u>Global Palm-Oil Trade: A Network Analysis Approach</u> Southeastern Division, American Association of Geographers, 77<sup>th</sup> Annual Meeting. (with K Waters) Atlanta, Georgia. Nov. 21, 2022
- 22. <u>Co-agglomeration Networks</u> American Association of Geographers 2022 Conference. (with K Waters) New York, New York. Feb. 25, 2022
- 21. <u>Coal Trade Networks and Trading Communities: The case of Australia</u> Western Regional Science Association, 61st Annual Meeting. (with K Waters, T Clower) Scottsdale, Arizona. Feb. 19, 2022
- 20. <u>Augmenting regional clusters with intellectual property and labor force skills specializations</u> European Regional Science Association Annual Meeting. (with T Slaper, R Zipper) Bolzano, Italy. Aug. 25, 2021.
- Evaluating multilevel urban resilience: The case of Russian urban economies 2010-2019. Annual Conference of the International Geophysical Union Commission on Urban Geography. (with C Rozenblat, M Rogov). Beirut, Lebanon. Aug. 23, 2021.
- 18. <u>Impacts of Skills Centrality on Regional Economic Productivity: A Complex Systems Approach</u> Mid-Continent Regional Science Association, 51st Annual Meeting. (with K Waters) Online. Jun. 11, 2021.
- <u>Regional Economic Tightness from Rural to Populous Regions</u> Southern Regional Science Association, 60<sup>th</sup> Annual Meeting. (with K Waters) Online. Apr. 6, 2021.
- <u>Skills-Approximate Occupations: Using Networks to Guide Jobs Retraining</u> Western Regional Science Association, 60<sup>th</sup> Annual Meeting. (with K Waters) Online. Feb. 22, 2021.
- <u>The effect of industry interconnectedness on German economic growth and resilience during the 2007-09 global financial crisis</u> Workshop: Urban Europe: Precarious Futures? (with H Seibert, B Alm) Coventry University, Coventry, England. Dec. 2, 2020.
- Assessing urban adaptive capacity using economic networks
   American Association of Geographers 2020 Conference, session on Urban and Spatial Networks. (with F Wei, D Weber, S Kandala, V Bajej) Denver, Colorado. Apr. 7, 2020.
- 13. <u>A complexity approach to labor dynamics and economic development tools</u> Community Indicators Consortium Fall 2017 Conference. St. Petersburg, Florida. Nov. 16, 2017.
- 12. <u>Smart targets: Labor structure constraints on regional specialisation</u> International Conference of the Royal Geographical Society. London, England. Sep. 1, 2016.
- Pathways to Ontario's Knowledge Economy: A system for identifying existing regional strengths and future prospects Regional Studies Association 2<sup>nd</sup> North American Conference. (with R Florida, G Spencer) Atlanta, Georgia. Jun. 15, 2016.
- 10. <u>Analyzing and guiding megacities: Data challenges and possibilities</u> Convening on Urban Data Science. University of Chicago, Chicago, Illinois. Apr. 28, 2016.
- 9. <u>Cultural polarization and the role of extremist agents: a simple simulation model</u> International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction. Washington, DC. Apr. 3, 2013.
- 8. <u>Cooperation through the endogenous evolution of social structure</u> 2<sup>nd</sup> International Conference on Complex Systems. (with D Hales) Santa Fe, New Mexico. Dec. 6, 2012.
- From cells to states: A unifying framework of social relativity European Consortium for Political Research 2011 General Conference (with M Halás) University of Iceland, Reykjavik, Iceland. Aug. 27, 2011.
- 6. <u>Organizational attributes and the emergence of cooperative behavior in networked populations</u> Computational Social Science Society of the Americas 2010 Conference. (with JT Murphy) Tempe, Arizona. Nov. 6, 2010.

- Punishment, rational expectations, and relative payoffs 2<sup>nd</sup> International Workshop on Social Computing, Behavioral Modeling, and Prediction. Phoenix, Arizona. Mar. 31, 2009.
- <u>A simulation model of cultural consensus and persistent conflict</u> 2<sup>nd</sup> International Conference on Computational Cultural Dynamics. (with BB Cutts) University of Maryland. College Park, Maryland. Sep. 16, 2008.
- International agreements and their effects on globalization American Association for the Advancement of Science Annual Meeting. (with A Glorioso) Boston, Massachusetts. Feb. 16, 2008.
- Social structure: The key to cooperative behavior? Conference for Sustainability IGERTs. University of Alaska. Fairbanks, Alaska. Oct. 12, 2007.
- 1. <u>Simulating the effects of strong reciprocity on fair allocations</u> International Workshop on Cooperation in Selfish Systems. University of Bologna. Bertinoro, Italy. May 28, 2006.

# **PRESENTATIONS – INTRA-CAMPUS**

- 22. <u>Using data science to understand urban systems</u> The Unit for Data Science. Oct. 19, 2022.
- 21. <u>Why study social insects Panel</u> Social Insect Research Group. Sep. 9, 2022.
- 20. Interdependence networks: A complexity approach to understanding urban resilience School of Complex Adaptive Systems Faculty Seminar Series. Feb. 18, 2022.
- 19. <u>Resilience in Complex Systems: The Case of Urban Economies</u> School of Sustainability Research Seminar. Oct. 28, 2020.
- 18. <u>Panelist: Resilience as a Design Principle for Smart Cities and Regions</u> ASU Smart Cities and Regions Research Workshop. Nov. 12, 2019.
- 17. <u>Analytics of Complex Adaptive Systems (and the Networks that Structure Them)</u> Analytics@ASU Cyber Monday Talks, W.P. Carey School of Business. Nov. 30, 2015.
- 16. <u>Managing the hive: what social insect colonies tell us about organizational function</u> Launch ceremony of the ASU Biomimicry Center. (with J. Fewell) Mar. 3, 2015.
- 15. <u>Measuring "connectedness": A key to quantifying urban resilience</u> ecoSERVICES Group. Feb. 2, 2015.
- 14. <u>Evolutionary Psychology meets Behavioral Economics</u> Consortium for Biosocial Complexity (with D Kenrick) Feb. 27, 2014.
- 13. <u>Urban Reinvention: Complexity tools for targeted job growth</u> School of Public Affairs. Nov. 1, 2013.
- 12. Using complexity tools to go green: a novel approach to urban growth ecoSERVICES Group. Aug. 30, 2013.
- 11. <u>Social networks and the evolution of cooperation</u> Symposium on Interdisciplinary Research in Science & Engineering. Oct. 17, 2008.
- <u>Social structure allows 3<sup>rd</sup> party punishment to flourish</u> Graduates in Earth, Life, and Social Sciences Research Symposium. Feb. 1, 2008.
- 9. <u>Social structure: A key to strong reciprocity?</u> Student Organization for Computational Social Science. Oct. 2, 2007.
- Self-enforcing attributes and success of international environmental treaties Community of Undergraduate Research Scholars Symposium. (with A Glorioso) May 2, 2007.
- 7. <u>Effects of the costs of strong reciprocity on fair allocations in a simulated ultimatum game</u> Student Organization for Computational Social Science. May 12, 2006.

- 6. <u>An agent-based model of altruistic punishment</u> Urban Ecology Reading Group. 26, 2005.
- 5. <u>Weekly cycling of environmental variables in Phoenix, Arizona</u> Graduates in Earth, Life, and Social Sciences Research Symposium. Feb. 11, 2005.
- 4. <u>The role of automobiles in weekly NO<sub>X</sub> gas cycles in Phoenix, Arizona</u> Current Topics in Life Sciences Seminar. Feb. 4, 2005.
- 3. Indirect reciprocity in the evolution of cooperation Math and Cognition Colloquium. Sep. 28, 2004.
- <u>A carbon budget for an urban man-made lake</u> Graduates in Earth, Life, and Social Sciences Research Symposium (with E Larson, T Windman, T Boheni, R Davies, J Havig, D Gonzales, K McFadden, M Thomas) Feb. 24, 2004.
- 1. <u>A carbon budget for an urban man-made lake</u> Central Arizona-Phoenix Long Term Ecological Research (CAP LTER) symposium. (with E Larson, T Windman, T Boheni, R Davies, J Havig, D Gonzales, K McFadden, M Thomas) Feb. 23, 2004.

MENTORING AND ADVISING		
Postdoctor	al Scholars	
Current	Suleyman Altiparmak	Currently at Michigan State University
2022	Keith Waters	Currently faculty at George Mason University
Doctoral C	ommittees	
Current	Shokoufeh Pourshahabi Networks measures of trade in	School of Agricultural and Biological Engineering, University of Florida duced vulnerabilities
2022	Jacob Douma Labor dynamics of urban econ	School of Geographical Sciences and Urban Planning omies
2022	Mehdi Bidi A micro-level approach of geog over the last two centuries	School of Geography - University of Lausanne, Switzerland graphical transitions – The case of the evolution of the US system of cities economy
2021	Mikhail Rogov Urban resilience: toward a mul 2016	School of Geography - University of Lausanne, Switzerland ti-level approach to Russian metropolitan areas facing the economic crisis of 2014-
2019	Claudia ElDib Dense Urban Environments	School of Historical, Philosophical, and Religious Studies
2018	Joffa Applegate Complexity Economics Studies	School of Human Evolution and Social Change of Firm Dynamics
2017	Shirley-Ann Behravesh The influence of organizational corporate performance	School of Sustainability culture on the relationship between sustainable business practice bundles and
Masters Co	ommittees	
2017	Travis Seville	School of Computing, Informatics & Decision Systems Engineering exploring risk and vulnerability in international trade networks
Undergrad	uate Honors Thesis Committe	es (* chair)
2022	Eliana Valenzuela *	School of Life Sciences emons: Improvements to STEM Education Quality Amid the Covid-19 Pandemic
2022	Joseph Olakkengil Sweet Lemonade from Sour Le	College of Education emons: Improvements to STEM Education Quality Amid the Covid-19 Pandemic
2020	Jairo Ramirez-Torres Assessing the Economic Risks Production	School of Electrical Engineering of Counties in the United States to a Loss of Fossil Fuel Dependence for Energy
2018	Jason Li <i>Exploratory Analysi</i> s of My Goo	School of Business ogle Takeout <i>Search History</i>

2017	Sagarika Kadambi Visual analytics and the impact	School of Computing, Informatics & Decision Systems Engineering of inter-Country trade on violence
2014		School of Life Sciences plorative undertaking across academic disciplines in the effort to synthesize a more of complexity and the role it has served in the genesis of life.
Research E	xperience for Undergraduates	
2024 –	phú Nguyễn Thiên Can Vietnam be the solution to	School of Complex Adaptive Systems US Semiconductor supply chains
2023 –	Anushka Singh Impact of trade interdependenc	School of Complex Adaptive Systems se on global stock markets
2021 – 2023	Miles McAnulty Energy Alignments for Space-E	School of Politics and Global Studies Based Solar Power
2021 – 2022	Erwann Guettouche Forecast of Clean Energy Cons	School of Mathematical and Statistical Sciences sumption in China Using an Optimized Grey Dynamic Model
2021 – 2022	Gabriel White A Brief Overview of World Trad	School of Computing, Informatics & Decision Systems Engineering e 2008-2020
2021 – 2022	Kayleigh Steele The effect a global energy trans	School of Politics and Global Studies sition on the workforce in the traditional energy industry
2017 – 2018	Nadira Khan Accumulation of coercive econo	School of Politics and Global Studies omic power by China in Africa
2008 – 2009	Alexandra Glorioso Self-enforcing attributes and su	Department of Economics access of international environmental treaties

#### TEACHING – AT ARIZONA STATE UNIVERSITY UNLESS NOTED

# = graduate level, (F) = fall semester, (S) = spring semester, (SS) = summer session

#### **Courses Designed**

 2021 #
 Complexity: Cities as Complex Adaptive Systems

 2010
 Honors: Social Dilemmas

#### **Courses Taught or Co-taught**

- 2022 (S) Biology: Individual Research & Readings
- 2021 (S) # Sustainability: Fundamentals of Urban Sustainability Science
- 2019 (S) Honors: Army TRADOC e-intern program
- 2018 (F) Honors: Army TRADOC e-intern program
- 2018 (F) Honors: Individual Research
- 2018 (S) Honors: Individual Research
- 2017 (F) Honors: Individual Research
- 2014 (F) # Complexity: Fundamentals of Complex Adaptive Systems Science
- 2014 (S) Complexity: Are Sustainable Cities a Contradiction in Terms? (module on Megacities)
- 1991 (SS) Accounting: Financial Accounting 2 (Indiana Business College)
- 1991 (SS) Accounting: Financial Accounting 1 (Indiana Business College)

#### **Guest Lectures**

- 2024 (S) # Complexity: Fundamentals of Complex Adaptive Systems Science
- 2022 (F) # Complexity: Fundamentals of Complex Adaptive Systems Science
- 2021 (F) # Complexity: Fundamentals of Complex Adaptive Systems Science
- 2020 (S) Sustainability: Sustainable Urban Dynamics
- 2019 (F) Sustainability: Systems Thinking
- 2017 (F) # Sustainability: Sustainable Urban Dynamics
- 2015 (F) # Sustainability: Sustainable Urban Dynamics
- 2014 (F) # Sustainability: Sustainable Urban Dynamics
- 2013 (F) Biology: Intro to Applied Mathematics for Life and Social Sciences
- 2013 (F) Game Theory and Global Issues (Westwood High School)
- 2013 (F) # Complexity: Fundamentals of Complex Adaptive Systems Science
- 2013 (S) Game Theory and Global Issues (Westwood High School)
- 2013 (S) Biology: Intro to Applied Mathematics for Life and Social Sciences
- 2013 (S) History: The Origins of Religion
- 2012 (S) Game Theory and Global Issues (Westwood High School)
- 2009 (F) # Biology: Humans and Nature: Ecosystem Services

#### **Corporate Training, Designed and Taught**

1997 – 1999 International banking, accounting, and economics for non-finance personnel (Rockford Corporation)

- 1997 1999 Transnational transfer pricing and tax strategy for non-finance personnel (Rockford Corporation)
- 1997 1999 The basics of financial hedging (Rockford Corporation)

#### WORKSHOPS AND CONFERENCES – INVITED PARTICIPATION ONLY

- Shaping Regional Transformations German Federal Ministry of Economic Affairs and Climate Impacts. Rostock, Germany. Sep. 13-14, 2023.
- 36. <u>"A Data Analyst, a Sociologist, and a Planner Walk into a…": New Collaborations in Urban Research.</u> Berlin, Germany. May 12-14, 2022.
- 35. <u>Graduate Education for a New Sustainable Urban Systems Science: Designing a New PhD Curriculum Integrating Sustainability Science and Urban Science</u> National Science Foundation. Tempe, Arizona. Sep. 19-20, 2019.
- 34. Evolution of the Global Economy in the 21<sup>st</sup> Century Global Climate Forum. Berlin, Germany. June 3-14, 2019.
- <u>Regional Economic Development Future Directions and Goals</u> U.S Dept. of Commerce, Economic Development Administration. Arlington, Virginia. Apr. 2-3, 2019.
- 32. <u>Dense Urban Environment Advisory Board Meeting</u> US Army Asymmetric Warfare Group (AWG). Ft. Hamilton, New York. Jan 31, 2019.
- 31. <u>Multi-domain Battle in Megacities: Challenges at the Operational and Strategic Levels of War</u> US Army USARPAC & TRADOC G2, US Army. Ft. Hamilton, New York. Apr. 3-4, 2018.
- 30. <u>Workshop to Develop a Graduate Curriculum on Dense Urban Areas</u> ASU Research Enterprise. Tempe, Arizona. Feb. 28 – Mar. 1, 2018.
- 29. <u>Opportunity data for modeling the future of work</u> National Laboratory for Educational Transformation. San Diego, California. Feb. 27, 2018.
- 28. <u>Developing Arizona's Human Capital</u> Arizona Commission for Postsecondary Education. Scottsdale, Arizona. Dec. 7-8, 2017.
- 27. Innovation, Cities, and the Future of Work MIT. Cambridge, Massachusetts. Nov. 14-15, 2017.
- 26. <u>The Future of Urban Network Research</u> Ghent University. Ghent, Belgium. Sep. 17-20, 2017.
- 25. <u>Economics Research Boot Camp</u> Jönköping University. Jönköping, Sweden. Aug. 23-24, 2017.
- 24. <u>B2B Data Sharing for Smart Cities and the Internet of Things</u> Orange Silicon Valley. San Francisco, California. Oct. 24, 2016.
- 23. <u>Workshop on Human Activity at Scale in Earth System Models: Understanding the links between neighborhood</u> <u>level human activity and global climate change using data analytics, agent-based modeling and earth system</u> <u>modeling</u> Oak Ridge National Laboratory. Oak Ridge, Tennessee. Sep. 19-20, 2016.
- 22. <u>Human Socio-Cultural Modeling for Dense Urban Areas</u> US Army Intelligence Center of Excellence. Scottsdale, Arizona. Aug. 2-3, 2016.
- 21. <u>Physical Factors of Megacities/Dense Urban Areas</u> US Army Intelligence Center of Excellence. Scottsdale, Arizona. July 7, 2016.
- 20. US Army TRADOC Mad Scientist workshop on Megacities Scottsdale, Arizona. Apr. 21-22, 2016.
- 19. <u>Megacities Workshop: Geospatial Analytics Applied to Urban Environments</u> US National Geospatial Intelligence Agency. Springfield, Virginia. Sep. 9-10, 2015.

- <u>Collective Behavior: From Cells to Societies</u> US National Academies, Keck Futures Initiative. Huntington Beach, California. Nov. 12-15, 2014.
- 17. <u>Sustainable Cities Network Annual Conference</u> Tempe, Arizona. Sep. 23, 2014.
- 16. <u>Workshop on Urban Innovation and Patent Analytics</u> Santa Fe Institute. Santa Fe, New Mexico. July 7-8, 2014.
- 15. <u>Urban Sciences Research Coordination Network annual workshop</u> Urban Center for Computation and Data. Chicago, Illinois. June 10-11, 2014.
- 14. <u>Urban Sustainability Research Coordination Network biennial all-hands meeting</u> Arizona State University. Tempe, Arizona. Mar. 9-11, 2014.
- <u>Creating the Cities of Tomorrow</u> Walton Sustainable Solutions Initiatives. Carefree, Arizona. Aug. 11-14, 2013.
- <u>Conceptual Models of Urban Systems</u> Urban Sustainability Research Coordination Network working group. North Carolina State University. Raleigh, North Carolina. May 5-7, 2013.
- 11. <u>Urbanization, Sustainability, Resilience, and Prosperity</u> Walton Sustainable Solutions Initiatives. Tempe, Arizona. Apr. 17-19, 2013.
- Complex networks, embedded resource trade, and ecosystems: understanding the sustainability and resilience of <u>urban networks</u> Arizona State University. Tempe, Arizona. Nov. 1-2, 2012.
- 9. <u>Managing the Hive: Organization of work in business and eusocial colonies</u> Arizona State University. Tempe, Arizona. May 4-5, 2011.
- 8. <u>Global Collective Action and Sustainability</u> Arizona State University, Tempe, Arizona. Mar. 11, 2011.
- 7. <u>International Workshop on the Group as Individual in Social Dynamics</u> Arizona State University, Tempe, Arizona. May 1-2, 2009.
- 6. <u>1<sup>st</sup> International Workshop on Social Computing, Behavioral Modeling, and Prediction</u> Phoenix, Arizona. Apr. 1-2, 2008.
- 5. <u>The Group as Individual: Workshop on Multilevel Selection</u> Arizona State University. Tempe, Arizona. Mar. 19-20, 2008.
- 4. <u>Empirical techniques for testing agent-based models</u> Indiana University. Bloomington, Indiana. June 2-4, 2005.
- Summer Institute on Agent-based Modeling and Natural Resources Indiana University. Bloomington, Indiana, May 16-June 1, 2005.
- 2. <u>Complex Adaptive Social Systems</u> Indiana University. Bloomington, Indiana. Oct. 14-15, 2004.
- 1. <u>Managing for Resilience: An Integrated Approach to Coastal Marine Science and Conservation</u> University of Washington. Friday Harbor, Washington. Aug. 23-27, 2004.

### SERVICE – PROFESSIONAL

- 2019 2020 Workshop organizer and program chair, *Workshop on non-Euclidian mapping of urban economies*. Complexity Science Hub, Vienna, Austria. Mar. 3 – 4, 2020.
- 2018 Organizing committee, *Workshop to develop a graduate curriculum on Dense Urban Areas.* Tempe, Arizona. Feb. 28 Mar. 1, 2018.
- 2017 2018 Guest Editor, Urban Science special issue on Urban Modeling and Simulation

- 2017 Program committee, 2017 International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation. Washington, DC. July 5 – 8, 2017.
- 2017 Panelist, 2017 WESTMARC summit on economic development. Glendale, Arizona. May 11, 2017.
- 2016 Guest Editor, International Journal of Sustainability in Economic, Social and Cultural Context
- 2016 Program committee, 2016 International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation. Washington, DC. June 28 – July 1, 2016.
- 2015 Program committee, Session on *Urban Metabolism, Morphology and Microclimate Under Global Change.* 2015 Fall Conference of the American Geophysical Union. San Francisco, California. Dec. 14 – 18, 2015
- 2015 Chair, Session on *Complexity and Global Security: Sustainability in a Globalizing, Urbanizing World,* 2015 European Conference on Complex Systems. Tempe, Arizona. Sep. 28 – Oct. 2, 2015.
- 2011 2012 Organizing committee, *Workshop on The Origins of Xenophobia*, Origins Project. Tempe, Arizona. Mar. 30 Apr. 1, 2012.
- 2010 External faculty advisor, Summer Undergraduate Math Enrichment Program, Simpson College, Indianola, Iowa.
- 2010 Review Panelist, Cyberinfrastructure Program, US National Science Foundation.
- 2005 -Invited reviewer for (partial list): Advances in Complex Systems • American J. of Distance Education • American J. of Experimental Agriculture • Applied Economics • Applied Economics Letters • Applied Geography • Applied Sciences • Asia and the Global Economy • Asian J. of Agricultural Extension, Economics and Sociology • Big Earth Data • British J. of Economics • Case Studies in Transport Policy • City, Culture, and Society • City & Community • Cogent Arts & Humanities • Cogent Engineering • Cogent Social Sciences • Computational and Mathematical Organization Theory • Democracy and Security • Ecosystems • Electronic Research Archive • Entropy • Energies • Environmental Science and Technology • Environmental, Development and Sustainability • Frontiers in Sustainable Cities • Geographies • Geography and Sustainability • International J. of Environment and Waste Management • International J. of Geo-Information • International J. of Intelligent Systems • International J. of Management Science and Engineering Management • International J. of Sustainability in Economic, Social and Cultural Context • International J. of the Commons • J. of Artificial Societies and Social Simulation • J. of Business & Management • J. of Chinese Economic and Business Studies • J. of Cleaner Production • J. of Complex Networks • J. of Economic Behavior and Organization • J. of Environmental Design and Planning • J. of Environmental Management • J. of Geographical Systems • J. of Infrastructure, Policy and Development • J. of Open Innovation: Technology, Market, and Complexity • J. of the Royal Society Interface • J. of Theoretical Biology J. of Urban Technology • Land • Management & Trade • Nature • Nature Cities • Nature Communications • Palgrave Communications • Planning Practice and Research • PLoS One • Physics Letters A • The Professional Geographer • Qeios • Remote Sensing • Sage Open • Scientific Reports • Sensors • Smart Cities • Sustainability • Sustainable Cities and Society • Systems • Tourism Management • Transportation Letters • Trends in Computer Science and Information Technology • Urban Affairs Review • Urban Studies

#### SERVICE – UNIVERSITY

- 2023 Curriculum Development Committee, School of Complex Adaptive Systems
   2022 Graduate Admissions Committee, School of Complex Adaptive Systems
- 2021 Founding director, Laboratory for Regional Dynamics and Development
- 2020 2022 Decision Theater 3.0 strategic planning team
- 2020 2023 co-Founder, co-Director, Complexity Economics Lab
- 2018 2019 co-Chair, Metropolitan Informatics, ASU Leadership Academy
- 2016 2021 Founding director, The Urban Science Working Group @ ASU

#### Shade T. Shutters – CV Apr-2024

2013 – 2014	co-Chair, 5-year strategic planning committee on Cities and Urban Science, Global Institute of Sustainability
2012 – 2015	Founding faculty advisor, Interdisciplinary Complexity Science Student Organization
2012 – 2014	Director, Complexity Science Speaker Series, Center for Social Dynamics & Complexity
2008	Faculty search committee for Environmental Economics, School of Life Sciences
2007	Symposium judge, Research in Interdisciplinary Science & Engineering symposium
2006 - 2008	Undergraduate mentor, Undergraduate Research Scholars program, Barrett Honors College
2006 – 2008	Founding director, Student Organization for Computational Social Science
2005 – 2006	Task force to establish the inaugural curriculum for the School of Sustainability
2005 – 2006	Director, Current topics in Life Sciences seminar series, School of Life Sciences
2003	Curator and specimen collector, Lichen Herbarium

	SERVICE – COMMUNITY AND OTHER OUTREACH
2017	Judge, <i>MathCounts</i> regional competition. Rochester Community and Technical College. Rochester, Minnesota. Feb. 3, 2017.
2013 – 2020	Volunteer librarian, Broadmor Elementary School, Tempe, Arizona
2013 – 2014	Chair, External Audit Committee. Broadmor Elementary School PTA, Tempe, Arizona.
2012 – 2013	External faculty advisor, E.A.R.T.H. Club, Mesa Westwood High School, Mesa, Arizona.
2001 – 2003	Chemistry and Math Tutor. Math & Science Help Center, Scottsdale Community College, Scottsdale, Arizona.
1990 – 1991	Board of Directors, Treasurer, and Finance Chairman, Big Brothers/Big Sisters, Seymour, Indiana.

**PROFESSIONAL MEMBERSHIPS – PAST AND PRESENT** 

Complex Systems Society (CSS)

Western Regional Science Association (WRSA)

Computational Social Science Society of the Americas (CSSSA)

Community Indicators Consortium (CiC)

On Sustainability Knowledge Community

European Complex Systems Society (CSS)

American Association for the Advancement of Science (AAAS)

National Center for Faculty Development & Diversity

American Association of Geographers (AAG)

North American Association for Computational Social and Organizational Sciences (NAACSOS)

International Network for Social Network Analysis (INSNA)

Association for Evolutionary Economics (AFEE)

American Geophysical Union (AGU)

Institute of Management Accountants (IMA)

Association for Operations Management (formerly APICS)

#### PROFESSIONAL DESIGNATIONS AND CERTIFICATIONS

1995 Certified Management Accountant (CMA), Institute of Management Accountants.

1994 Certification in Structured Query Language (SQL), Oracle Education.

1994 Certification in Relational Database Architecture, Oracle Education.

# LANGUAGES

English – native speaker

German – basic proficiency