# Samuel V. Scarpino, PhD

Director of AI + Life Sciences, Northeastern University

contact	education	n	
Northeastern University 177 Hunington Ave Boston, MA, 02115 U.S.A.	2013	Ph.D. Ecology, Evolution, & Behavior Profs. Lauren Ancel Meyers & Mark Kirkpatrick, ac	The University of Texas at Austin dvisors
s.scarpino@northeastern.edu	2007	B.Sc. Biology, honors	Indiana University, Bloomington
Personal web page	professio	nal experience	
Mastodon - @scarpino@fediscience.org	Ongoing	<b>Director of Al + Life Sciences</b> Director of Al and Life Sciences in the Institute for	lortheastern University, Boston, MA, USA Experiential AI.
Twitter - @svscarpino	Ongoing	Professor of the Practice	ortheastern University, Boston, MA, USA
LinkedIn		Professor of the Practice in the Bouvé College of I of Computer Sciences, with appointments in the and Roux Institutes.	
Google Scholar Profile		and Houx Institutes.	
updated - May 2023	Ongoing	<b>External Professor</b> Santa Fe Institute External faculty at both the SFI and the Vermont C	e and Vermont Complex Systems Center Complex Systems Center.
	2021–2022	Vice President  From 2021 to 2022 I was managing director of path Foundation. In 2022, I was made a Vice President	
	2017–2021	Assistant Professor  Core faculty member in the Network Science Installation Sciences (2021), Physics, and Marine & Environment	
	2020–2021	<b>Co-Founder</b> Global.health is a data science initiative started backed by Google.org & The Rockefeller Foundation	
	2016–2021	Strategic Advisor Pandefense Advisory, BioFire Diag Provide guidance on analytics associated with epic	
	2019–2020	Chief Strategy Officer Chief Strategy Officer and head of data science at	Dharma Platform, Washington, D.C., USA Dharma Platform.
	2017–2019	Chief Data Scientist Head of data science at Dharma Platform.	Dharma Platform, Washington, D.C., USA
	2016–2017	Assistant Professor Assistant Professor in Mathematics & Statistics and	niversity of Vermont, Burlington, VT, USA d the Complex Systems Center.
	2013–2016	Omidyar Fellow As an Omidyar Postdoctoral Fellow, I held Principal	Santa Fe Institute, Santa Fe, NM, USA Il Investigator status through the SFI.

#### books

1. Rohani P & **Scarpino SV** eds. 2019. Pertussis: Epidemiology, Immunology, and Evolution. Oxford University Press.

### peer-reviewed publications

- 56. Klein B, Ogbunugafor CB, Schafer BJ, Bhadricha Z, Kori P, Sheldon J, Kaza N, Wang EA, Eliassi-Rad T, **Scarpino SV\***, Hinton E. *In press*. The COVID-19 pandemic amplified long-standing racial disparities in the United States criminal legal system. *Nature*.
- 55. Keshaviah A, Diamond MB, Wade MJ, **Scarpino SV\*** on behalf of the Global Wastewater Action Group. *In press*. Wastewater Monitoring Can Anchor Global Disease Surveillance Systems. *The Lancet Global Health*.
- 54. Allard A, Moore C, **Scarpino SV**, Althouse BM, Hebert-Dufresne L. *In press*. The role of directionality, heterogeneity and correlations in epidemic risk and spread. *SIAM Review*.
- 53. Klein B, Zenteno AC, Joseph D, Zahedi M, Hu M, Copenhaver M, Kraemer MUG, Chinazzi M, Klompas M, Vespignani A, **Scarpino SV\***, Salmasian H. **In press**. Forecasting hospital-level COVID-19 admissions using real-time mobility data. *Nature Communications Medicine*.
- 52. Yang CH & **Scarpino SV\***. 2023. The Ensemble of Gene Regulatory Networks at Mutation-Selection Balance. *Proc. Roy. Soc. Interface* 20(198):20220075.
- 51. Mercier AM, **Scarpino SV**, Moore C. 2022. Effective Resistance for Pandemics: Mobility Network Sparsification for High-Fidelity Epidemic Simulation. *PLoS Computational Biology* 18(11):e1010650.
- 50. Klein B, Generous N, Chinazzi M, Bhadricha Z, Gunashekar R, Kori P, Li B, McCabe S, Green J, Lazer D, Marsicano CR, **Scarpino SV**, Vespignani A. 2022. Higher education Responses to COVID-19 in the United States: Evidence for the Impacts of University Policy. *PLoS Digital Health* 1(6):e0000065.
- 49. Yang CH & **Scarpino SV\***. 2022. A Family of Fitness Landscapes Modeled Through Gene Regulatory Networks. *Entropy* 24(5):622–646.
- 48. Klein B, Swain A, Byrum T, **Scarpino SV**, Fagan W. 2022. Exploring noise, degeneracy, and determinism in biological networks with the einet package. *Methods in Ecology and Evolution* 13(4):799-804.
- 47. McLaughlin M<sup>†</sup>, Pellé KG<sup>†</sup>, **Scarpino SV**\*, <sup>†</sup>, Giwa A, Mount-Finette E, Haidar N, Adamu F, Adeyoju T, Ravi N, Thompson A, Heath B, Dittrich S, Finette B. 2022. Development and validation of manually modified and supervised machine learning (ML) clinical assessment algorithms for malaria in Nigerian children. *Frontiers in Artificial Intelligence* 4:54017.
- 46. Kraemer MUG, Hill V, Ruis C, Dellicour S, Bajaj S, McCrone JT, Baele G, Parag KV, Lindstrom Battle A, Gutierrez B, Jackson B, Colquhoun R, O'Toole A, Klein B, Vespignani A, The COVID-19 Genomics UK (CoG-UK) consortium, Volz E, Faria NR, Aanensen D, Loman NJ, du Plessis L, Cauchemez S, Rambaut A, **Scarpino SV\***, Pybus OG. 2021. Spatio-temporal invasion dynamics of SARS-CoV-2 lineage B.1.1.7 emergence. *Science* 373(6557):889–895.
- 45. Bedson J, Skrip LA, Pedi D, Abramowitz S, Carter S, Jalloh MF, Funk S, Gobat N, Giles-Vernick Tamara, Chowell1 G, Rangel de Almeida J, Elessawi R, **Scarpino SV**, Hammond RA, Briand S, Epstein JM, Hébert-Dufresne L, Althouse BM. 2021. A review and agenda for integrated disease models including social and behavioural factors. *Nature Human Behaviour* 5(7):834–846.
- 44. Hanley J, Tu HA, Dragon JA, Dickson DM, Selig N, Tighe S, Eckstrom KM, **Scarpino SV**, Whitehead SS, Durbin AP, Pierce KK, Kirkpatrick BD, Rizzo DM, Frietze S, Diehl SA. 2021. Immunotranscriptomic profiling the acute and clearance phases of a human challenge dengue virus serotype 2 infection model. *Nature Communications* 12(1):1–14.

43. Skrip LA, Selvaraj P, Hagedorn B, Ouédraogo AL, Noori N, Orcutt A, Mistry D, Bedson J, Hébert-Dufresne L, **Scarpino SV**, Althouse BM. 2021. Seeding COVID-19 across sub-Saharan Africa: an analysis of reported importation events across 40 countries. *The American Journal of Tropical Medicine and Hygiene* 104(5):1694.

- 42. Nande A, Sheen J, Walters EL, Klein B, Chinazzi M, Gheorghe A, Adlam B, Shinnick J, Tejeda MF, **Scarpino SV**, Vespignani A, Greenlee AJ, Schneider D, Levy MZ, Hill AL. 2021. The effect of eviction moratoria on the transmission of SARS-CoV-2. *Nature Communications* 12(1):1–13.
- 41. Rader B, White LF, Burns MR, Chen J, Brilliant J, Cohen J, Shaman J, Brilliant L, Kraemer MUG, Hawkins JB, **Scarpino SV**, Astley C, Brownstein JS. 2021. Mask-wearing and control of SARS-CoV-2 transmission in the USA: a cross-sectional study. *The Lancet Digital Health* 3(3):e148–e157.
- 40. Rader B<sup>†</sup>, **Scarpino SV**\*, <sup>†</sup>, Nande A, Hill A, Adlam B, Reiner RC, Pigott DM, Gutierrez B, Zarebski A, Shrestha M, open COVID-19 data working group, Brownstein JS, Castro MC, Tian H, Pybus OG, Kraemer MUG. 2020. Crowding and the shape of COVID-19 epidemics. *Nature Medicine* 26: 1829–1834.
- 39. Kraemer MUG, Yang CH, Gutierrez B, Wu CH, Klein B, Pigott DM, open COVID-19 data working group, Plessis LD, Faria NR, Li R, Hanage WP, Brownstein JS, Layan M, Vespignani A, Tian H, Dye C, Cauchemez S, Pybus OG, & **Scarpino SV\***. 2020. The effect of human mobility and control measures on the COVID-19 epidemic in China. *Science* 368(6490): 493-497.
- 38. **Scarpino SV**, Scott JG, Eggo RM, Clements B, Dimitrov NB, Meyers LA. 2020. Socioeconomic bias in influenza surveillance. *PLoS Computational Biology* 16(7), e1007941.
- 37. Althouse BM, Wenger EA, **Scarpino SV**, Miller JC, Allard A, Hebert-Dufresne L, Hu H. 2020. Superspreading events in the transmission dynamics of SARS-CoV-2: Opportunities for interventions and control. *PLoS Biology* 18(11), e3000897.
- 36. Ogbunugafor B, Meszaros VA, Miller-Dickson MD, Gomez LM, Murillo AL, **Scarpino SV**. 2020. Variation in microparasite free-living survival and indirect transmission can modulate the intensity of emerging outbreaks. *Scientific Reports* 10: 20786.
- 35. Hébert-Dufresne L, Althouse BM, **Scarpino SV**, Allard A. 2020. Beyond R0: heterogeneity in secondary infections and probabilistic epidemic forecasting. *Proc. Roy. Soc. Interface* 17: 20200393.
- 34. Young JG, **Scarpino SV**, Hébert-Dufresne L. 2020. Macroscopic patterns of interacting contagions are indistinguishable from social reinforcement. *Nature Physics* 16: 426–431.
- 33. Xu B, Gutierrez B, Mekaru S, Sewalk K, Loskill A, Wang L, Cohn E, Hill SC, Zabreski A, Li S, Wu C-H, Hulland E, Morgan J, **Scarpino SV**, Brownstein JS, Pybus OG, Pigott DM, & Kraemer MUG. 2020. Epidemiological data from the COVID-19 outbreak: early descriptions and open release. *Nature Scientific Data* 7(106).
- 32. Craig R, Kunkel E, Crowcroft N, Fitzpatrick MC, de Melker H, Althouse BM, Merkel T, **Scarpino SV**, Koelle K, Friedman L, Arnold C, & Bolotin S. 2020. Asymptomatic infection and transmission of pertussis in households: a systematic review. *Clinical Infectious Diseases* 70(1): 152-161.
- 31. Guerrero RF, **Scarpino SV**, Rodrigues JV, Hartl D, & Ogbunugafor DB. 2019. Proteostasis environment shapes higher-order epistasis operating on antibiotic resistance. *Genetics* 212(2): 565-575.
- 30. Finette B, McLaughlin M, **Scarpino SV**, Canning J, Grunauer M, Teran E, Bahamonde M, Quizhpe E, Shah R, Swedberg E, Rahman K, Khondker H, Chakma I, Muhoza D, Seck A, Kabore A, Nibitanga S, & Heath B. 2019. Development and initial validation of a frontline health worker mHealth assessment platform (MEDSINC®) for children 2-60 months of age. *American Journal of Tropical Medicine and Hygiene*. 00(6): 1556-1565.
- 29. **Scarpino SV**\*, \*† & Petri G<sup>†</sup>. 2019. On the predictability of infectious disease outbreaks. *Nature Communications* 10(1): 898.
- 28. Poghosyan H & **Scarpino SV**. 2019. Food insecure cancer survivors continue to smoke after their diagnosis despite not having enough to eat: implications for policy and clinical interventions. *Cancer Causes & Control* 30(3): 241-248.

27. Baltrusaitis K, Brownstein JS, **Scarpino SV**, Bakota E, Crawley A, Conidi G, Gunn J, Gray J, Zink A, & Santillana M. 2018. Comparison of crowd-sourced, electronic health records based, and traditional health-care based influenza-tracking systems at multiple spatial resolutions in the United States of America. *BMC Infectious Diseases* 8:403.

- 26. Shrestha M, **Scarpino SV**, Edwards EM, Greenberg LT, & Horbar JD. 2018. The interhospital transfer network for very low birth weight infants in the United States. *EPJ Data Science* 7(27).
- 25. El Haddad L, Ghantoji SS, **Scarpino SV**, Otero G, Harb CP, Stibich M, & Chemaly RF. 2018. Single Nucleotide Polymorphism Analyses Reveal Potential Vancomycin-Resistant Enterococci Transmission Networks between Rooms and Patients on Stem Cell Transplant and Leukemia Units. *Biology of Blood and Marrow Transplantation* 24(3): S99-S100.
- 24. Meyers L, Ginocchio CC, Faucett AN, Nolte FS, Gesteland PH, Leber A, Janowiak D, Donovan V, Bard JD, Spitzer S, Stellrecht KA, Salimnia H, Selvarangan R, Juretschko S, Daly JA, Wallentine JC, Lindsey K, Moore F, Reed SL, Aguero-Rosenfeld M, Fey PD, Storch GA, Melnick SL, Cook CV, Nelson RK, Jones JD, **Scarpino SV**, Althouse BM, Ririe KM, Malin BA, & Poritz MA. 2018. Automated collection of pathogen-specific diagnostic data for real-time syndromic epidemiological studies. *Journal of Medical Internet Research* 4(3):e59.
- 23. Allard A<sup>†</sup>, Althouse BM<sup>†</sup>, Hébert-Dufresne L<sup>†</sup>, & **Scarpino SV**<sup>†</sup>. 2017. The risk of sustained sexual transmission of Zika is underestimated. *PLoS Pathogens* 13(9): e1006633.
- 22. Allard A, Althouse BM, **Scarpino SV**, & Hébert-Dufresne L. 2017. Asymmetric percolation drives a double transition in sexual contact networks. *Proceedings of the National Academy of Sciences USA* 114(34): 8969-8973.
- 21. Des Marais DL, Guerrero RF, Lasky JR, & **Scarpino SV\***. 2017. Topological features of a gene co-expression network predict patterns of natural diversity in environmental response. *Proceedings of the Royal Society B* 284: 20170914.
- 20. **Scarpino SV**, Meyers LA, & Johansson MA. 2017. Design strategies for efficient arbovirus surveillance. *Emerging Infectious Diseases* 23(4): 642–644.
- 19. Levin DA & **Scarpino SV**. 2017. On the young age of intraspecific herbaceous taxa. *New Phytologist* 213:1513-1520.
- 18. **Scarpino SV\***, Allard A, & Hébert-Dufresne L. 2016. The effect of a prudent adaptive behaviour on disease transmission. *Nature Physics* 12: 1042–1046.
- 17. Fitzpatrick MC, Wenzel NS, **Scarpino SV**, Althouse BM, Galvani AP, & Townsend JP. 2016. Cost-effectiveness of a next-generation pertussis vaccine. *Vaccine*. 34: 3405-3411.
- 16. DeAngelis H, **Scarpino SV**, Fitzpatrick MC, Galvani AP, & Althouse BM. 2016. Epidemiological and economic effects of priming with the whole-cell *Bordetella pertussis* vaccine. *JAMA Pediatrics*. 170(5):459-65.
- 15. Davies SW<sup>†</sup>, **Scarpino SV**\*, Pongwarin T, Scott J, & Matz MV. 2015. Estimating trait heritability in highly fecund species. *Genes*|*Genomes*|*Genetics*. 5(12): 2639-2645.
- 14. Althouse BM<sup>†</sup>, **Scarpino SV**<sup>†</sup>, and the participants of the Santa Fe Institute Workshop Next Generation Surveillance for the Next Pandemic. 2015. Enhancing disease surveillance with novel data streams. *EPJ Data Science*. 4(1): 1-8.
- 13. Shrestha M, **Scarpino SV**, & Moore C. 2015. A message-passing approach for recurrent-state epidemic models on networks. Physical Review E 92: 022821.
- 12. von Hippel P, **Scarpino SV**, & Holas I. 2015. Robust estimation of inequality from binned incomes. *Sociological Methodology* 10.1177/0081175015599807.
- 11. Althouse BM & **Scarpino SV**. 2015. Asymptomatic transmission and the resurgence of *Bordetella pertussis*. *BMC Medicine* 13(146): 2-12.

10. **Scarpino SV**, Iamarino A, Wells C, Yamin D, Ndeffo-Mbah M, Wenzel N, Fox SJ, Nyenswah T, Altice FL, Galvani A, Meyers LA, & Townsend JP. 2015. Epidemiological and viral genomic sequence analysis of the 2014 Ebola outbreak reveals clustered transmission. *Clinical Infectious Diseases* 60(7):1079-1082.

- 9. **Scarpino SV\***, Levin DA, & Meyers LA. 2014. Polyploid formation shapes flowering plant diversity. *American Naturalist* 184 (4): 456-465.
- 8. **Scarpino SV\***, Hunt PJ, Garcia-De-Leon FJ, Juenger TE, Schartl M, & Kirkpatrick M. 2013. Evolution of a genetic incompatibility in the genus Xiphophorus. *Molecular Biology and Evolution* 30 (10): 2301-2310.
- 7. Crews D, Gillette R, **Scarpino SV**, Manikkam M, Savenkova MI, & Skinner MK. 2012. Epigenetic transgenerational alterations to stress response in brain gene networks and behavior. *Proceedings of the National Academy of Sciences USA* 109 (23): 9143 9148.
- 6. **Scarpino SV\***, Dimitrov NB, & Meyers LA. 2012. Optimizing provider recruitment for influenza surveillance networks. *PLoS Comp. Biol.* 8 (4): e1002472.
- 5. Otto SP, Pannell JR, Peichel CL, Ashman TL, Charlesworth D, Chippindale AK, Delph LF, Guerrero RF, **Scarpino SV**, & McAllister BF. 2011. About PAR: The distinct evolutionary dynamics of the pseudoautosomal region. *Trends in Genetics* 27(9): 358 367.
- 4. Delph LF, Andicoechea J, Steven J, Herlihy C, **Scarpino SV**, & Bell D. 2011. Environment-dependent intralocus sexual conflict in a dioecious plant. *New Phytologist* 192(2): 542-552.
- 3. Caillaud D, Crofoot MC, **Scarpino SV**, Jansen P, Garzon-Lopez CX, Winkelhagen A, Bohlman SA, & Walsh PD. 2010. Modeling the spatial distribution and fruiting pattern of a key tree species in a neotropical forest: methodology and potential applications. *PLoS ONE* 5(11): e15002.
- 2. Kirkpatrick M, Guerrero RF, & **Scarpino SV**. 2010. Patterns of neutral genetic variation on recombining sex chromosomes. *Genetics* 184: 1141-1152.
- 1. Pourbohloul B, Ahued A, Davoudi B, Meza R, Meyers LA, Skowronski DM, Villasenor I, Galvan F, Cravioto P, Earn DJ, Dushoff J, Fisman D, Edmunds WJ, Hupert N, **Scarpino SV**, Trujillo J, Lutzow M, Morales J, Contreras A, Chavez C, Patrick DM, & Brunham RC. 2009. Initial human transmission dynamics of the pandemic (H1N1) 2009 virus in North America. *Influenza and Other Respiratory Viruses* 3(5): 215-222.

### book chapters

- 5. Ogbunugafor CB & **Scarpino SV**. 2022. Higher-Order Interactions in Biology: the Case of Epistasis. In: Battiston F & Petri G (ed.), Higher-order systems. Understanding Complex Systems Series: Springer.
- 4. **Scarpino SV**. 2021. Modeling Disease Transmission & Interventions. In: Krakauer DC & West G (ed.), The Complex Alternative: Complexity Scientists on the COVID-19 Pandemic. Santa Fe Institute Press.
- 3. Rohani P & **Scarpino SV**. 2019. Introduction to pertussis transmission and epidemiological dynamics. In: Rohani P & Scarpino SV (ed.). Pertussis: Epidemiology, Immunology, and Evolution. Oxford University Press.
- 2. Althouse BM & **Scarpino SV**. 2019. Contrasting ecological & evolutionary signatures of whooping cough epidemiological dynamics. In: Rohani P & Scarpino SV (ed.). Pertussis: Epidemiology, Immunology, and Evolution. Oxford University Press.
- 1. **Scarpino SV\***. 2016. Evolutionary Medicine IV. Evolution and Emergence of Novel Pathogens. In: Kliman, RM (ed.), Encyclopedia of Evolutionary Biology. vol. 2, pp. 77–82. Oxford: Academic Press.

<sup>\*</sup>denotes corresponding or co-corresponding author.

<sup>†</sup>authors contributed equally to this work.

### perspectives, opinions, and outreach publications

27. Wastewater surveillance of pathogens can inform public health action. *In press*. Diamond MB, Keshaviah A, Bento AI, Conroy-Ben O, Driver EM, Ensor KB, Halden RU, Hopkins LP, Kuhn KG, Moe CL, Rouchka EC, Smith T, Stadler LB, Stevenson BS, Susswein Z, Vogel JR, Wolfe MK, and **Scarpino SV\***. 2022. <u>Nature Medicine</u>.

- 26. Tracking the 2022 monkeypox outbreak with epidemiological data in real-time. 2022. Moritz U G Kraemer MUG, Tegally H, Pigott DM, Dasgupta A, Sheldon J, Wilkinson E, Schiltheiss M, Han A, Oglia M, Marks S, Kanner J, O'Brien K, Dandamudi S, Rader B, Sewalk K, Bento Al, **Scarpino SV**, de Oliveria T, Bogoch II, Katz R, and Brownstein JS. 2022. The Lancet Infectious Diseases.
- 25. Innovations in public health surveillance: updates from a forum convened by the WHO Hub for Pandemic and Epidemic Intelligence, 2 and 3 February 2022. 2022. Morgan O, Redies I, Rioja ZBL, Brownstein J, George D, Golding J, Hanefeld J, Horby P, Lee C, Mikhailov D, Philip W, **Scarpino SV**, Tessema SK, and Ihekweazu C. 2022. Eurosurveillance.
- 24. Variants, Sublineages, and Recombinants: The Constantly Changing Genome of SARS-CoV-2. Houtman J, Shutlz L, Malaty Rivera J, Gilmour J, Luo D, **Scarpino SV**, Bright RA. 2022. The Rockefeller Foundation: Case Studies.
- 23. One outstanding path from A to B. Shugars S & Scarpino SV. 2021. Nature Physics.
- 22. Data curation during a pandemic and lessons learned from COVID-19. 2021. Kraemer MUG, **Scarpino SV**, Marivate V, Gutierrez B, Xu B, Lee G, Hawkins JB, Rivers C, Pigott DM, Katz R, Brownstein JS. Nature Computational Science.
- 21. Probing COVID's complexity in real time. 2020. Scarpino SV. Science.
- 20. Leading with data on the path to normalcy. 2020. Scarpino SV. Tableau Blog.
- 19. Applications of predictive modeling during the early stages of the COVID-19 epidemic. 2020. Poletto C, **Scarpino SV**, and Volz E. The Lancet Digital Health.
- 18. Modelling COVID-19: Realistic models require better data. 2020. Shrestha M & Scarpino SV. Nature Reviews Physics.
- 17. Sampling bias and incorrect rooting make phylogenetic network tracing of SARS-COV-2 infections unreliable. 2020. Mavian C, Pond SK, Marini S, Magalis BR, Vandamme AM, Dellicour S, **Scarpino SV**, Houldcroft C, Villabona-Arenas J, Paisie TK, Trovao NS, Boucher C, Zhang Y, Scheuermann RH, Gascuel O, Tsan-Yuk Lam T, Suchard MA, Abecasis A, Wilkinson E, de Oliveira T, Bento AI, Schmidt KA, Martin D, Hadfield J, Faria N, Grubaugh ND, Neher RA, Baele G, Lemey P, Stadler T, Albert J, Crandall KA, Leitner T, Stamatakis A, Prosperi M, and Salemi M. PNAS.
- 16. Oliver N, Letouzé E, Sterly H, Delataille S, Nadai MD, Lepri B, Lambiotte R, Benjamins R, Cattuto C, Colizza V, de Cordes N, Fraiberger SP, Koebe T, Lehmann S, Murillo J, Pentland A, Pham PN, Pivetta F, Salah AA, Saramäki J, **Scarpino SV**, Tizzoni M, Verhulst S, Vinck P. 2020. Mobile phone data for informing public health actions across the COVID-19 pandemic life cycle Sciences Advances.
- 15. Aggregated Mobility Data Could Help Fight COVID-19. 2020. Buckee CO, Balsari S, Chan J, Crosas M, Dominici F, Gasser U, Grad YH, Grenfell B, Halloran ME, Kraemer MUG, Lipsitch M, Metcalf CJE, Meyers LA, Perkins TA, Santillana M, **Scarpino SV**, Viboud C, Wesolowski A, & Schroeder A. <u>Science</u>.
- 14. COVID-19: Keep calm and wash your hands. 2020. **Scarpino SV**. Medium.
- 13. Open access epidemiological data from the COVID-19 outbreak. 2020. Xu B, Gutierrez B, Mekaru S, Sewalk K, Loskill A, Wang L, Cohn E, Hill SC, Zabreski A, Li S, Wu C-H, Hulland E, Morgan J, **Scarpino SV**, Brownstein JS, Pybus OG, Pigott DM, & Kraemer MUG. The Lancet Infectious Diseases.
- 12. Author Reply: Development and initial validation of a frontline health worker mHealth assessment platform (MEDSINC®) for children 2-60 months of age. 2019. Finette B, McLaughlin M, **Scarpino SV**, Canning J, Grunauer M, Teran E, Bahamonde M, Quizhpe E, Shah R, Swedberg E, Rahman K, Khondker H, Chakma I, Muhoza D, Seck A, Kabore A, Nibitanga S, & Heath B. American Journal of Tropical Medicine and Hygiene.

- 11. Uncovering the hidden cost of bed bugs. 2019. Scarpino SV and Althouse BM. PNAS.
- 10. Why it's so difficult for scientists to predict the next outbreak of a dangerous disease. 2019. Ogbunu CM, **Scarpino SV**, and Harp R. <u>World Economic Forum</u>.
- 9. Modelling the trajectory of disease outbreaks works. 2018. Rivers CM and Scarpino SV. Nature.
- 8. Epidemic Spreading: Don't Close the Gates. 2018. Scarpino SV. Nature Physics.
- 7. The flu vaccine is effective. 2017. **Scarpino SV**. Medium.
- 6. Modeling the Effects of Priming With the Whole-Cell Bordetella Pertussis Vaccine—Reply. 2016. DeAngelis H, **Scarpino SV**, & Althouse BM. <u>JAMA Pediatrics</u>.
- 5. 3 graphs that help show why Ebola goes viral or dies out. 2015. Scarpino SV. Nautilus.
- 4. The mathematics of stopping Ebola. 2014. Scarpino SV. Santa Fe New Mexican Front Page Nov. 24th 2014.
- 3. Lofgren ET, Halloran ME, Rivers CM, Drake JM, Porco TC, Lewis BL, Yang W, Vespignani A, Shaman J, Eisenberg JNS, Eisenberg MC, Marathe MV, **Scarpino SV**, Alexander KA, Meza R, Ferrari MJ, Hyman JM, Meyers LA, & Eubank SG. 2014. Mathematical models: A key tool for outbreak response. PNAS.
- 2. Rivers C, Alexander K, Bellan S, Del Valle S, Drake JM, Eisenberg JN, Eubank S, Ferrari M, Halloran ME, Galvani A, Lewis BL, Lewnard J, Lofgren E, Macal C, Marathe M, Ndeffo Mbah M, Meyers LA, Meza R, Park A, Porco T, **Scarpino SV**, Shaman J, Vespignani A, & Yang W. 2014. Ebola: models do more than forecast. Nature.
- 1. Halloran EM, Vespignani A, Bharti N, Feldstein LR, Alexander K, Ferrari M, Shaman J, Drake JM, Porco T, Eisenberg J, DeValle S, Lofgren E, **Scarpino SV**, Eisenberg M, Gao D, Hyman JM, Eubank S, & Longini IM. 2014. Ebola: Mobility data. <u>Science</u>.

#### patents

US Utility Patent - Berezin AB, Birmingham JR, Robinson M, **Scarpino SV**, Simmons JW, and Smith C. 2020. Energy Deposit Discovery System and Method - US10577895B2.

### grants (active)

Bolnick, D (PI), **Scarpino, SV (Former Co-PI)**, et al. - *In Progress\** - "URofL:EN: Does re-wilding lead to re-wiring of gene expression and species interaction networks?" National Science Foundation (2022-26).

Vespignani, A (PI), **Scarpino, SV (Co-I)**, & Klein B (Co-I) - *In Progress* - "Toward a Teleology of Complex Networks." Templeton Foundation.

Vespignani, A (PI), **Scarpino, SV (Co-I)**, and Chinazzi, M (Co-I) - *In Progress* - "FluMod - Center for the Multiscale modeling of pandemic and seasonal flu Prevention and Control." US CDC.

### grants (completed)

Poghosyan, H (PI), **Scarpino, SV (Former Co-I)**, et al. - *In Progress\** - "Longitudinal mixed method investigation of social networks and affective states as determinants of smoking behavior among cancer patient." National Institutes of Health - R01 (2021-26).

Kirkpatrick, B (PI), **Scarpino, SV (Former Co-I)**, et al. - *In Progress\*\** - "Translational Global Infectious Disease Research Center" National Institutes of Health - COBRE (2018-23).

Pespeni, M (PI), Scarpino, SV (Co-PI), et al. - Completed - "NRT: Quantitative & Evolutionary STEM Training (QUEST):

An Integrative Training Program for Versatile STEM Professionals to Solve Environmental and Global Health Problems." National Science Foundation (2017-22).

Bolnick, D (PI), **Scarpino, SV (Co-PI)**, et al. - *Completed* - "Moore Foundation Proposal: Gut on a Chip." Gordon and Betty Moore Foundation.

Brownstein (PI), Kraemer (PI), & **Scarpino, SV (PI)** - Completed - "Establishing an Open Data Platform for Digital Epidemiology." Rockefeller Foundation (2020-21).

Brownstein (PI), **Scarpino, SV (Co-PI)**, & Kraemer (Co-PI) - Completed - "Global.health Infrastructure and Product Development." Tides Foundation (managed for Google.org) (2020-21).

Brownstein, J (PI), Kraemer (Co-PI), **Scarpino, SV (Co-I)**, et al. - Completed - "COVID-19." Tides Foundation (managed for Google.org) (2020-21).

**Scarpino, SV (PI)** - Completed - "Salesforce.com Grant to Northeastern University for COVID-19 Model Project." Salesforce.com (2020) (2020-21).

Kraemer, M (PI), **Scarpino, SV (Co-I)**, et al. - *Completed* - "The Role of Connectivity to Sustain Transmission of Influenza in Cities: implications for prevention and control." Tides Foundation (managed for Google.org) (2020-21).

Scarpino, SV (PI) - Completed - "Machine learning and clinical decision making." IPRD Group (2019-20).

Vollmer, S (PI), **Scarpino, SV (Co-PI)**, et al. - *Completed* - "Application of Network Analyses and Machine/Deep Learning Approaches to Modern, Multi-omic Data." Northeastern University (Tier 1) (2019-20).

**Scarpino, SV (PI)** & Diehl, S (PI) - *Completed* - "Integrating 'omics and clinical data to study dengue infection." Biomedical Engineering Pilot Project, College of Medicine, University of Vermont (2017 - 2018).

**Scarpino, SV (PI)** - *Completed* - "Web Based Neural Network Tools to Forecast Antigenic Relatedness of Viruses from Genomic Sequences." Centers for Disease Control and Prevention (2016 - 2017).

Galvani, AP (PI), Meyers, LA (PI), **Scarpino, SV (consultant)**, et al. - *Completed* - "Dynamic Data-driven Decision Models for Infectious Disease Control." National Institutes of Health MIDAS U01 (2014 - 2018).

Barber, S (PI), Meyers, LA (Co-PI), **Scarpino, SV (Co-I)**, et al. - Completed - "Surety BioEvent App." Defense Threat Reduction Agency - Chemical and Biological Defense Program (2014–2016).

**Scarpino, SV (PI)** & BM Althouse (PI) - *Completed* - "Next Generation Surveillance for the Next Pandemic." Santa Fe Institute & MIDAS Center for Communicable Disease Dynamics-Harvard (2014).

Meyers, LA (PI), **Scarpino, SV (consultant)**, et al. - *Completed* - "Arbovirus Surveillance and Control: Optimizing the Detection and Mitigation of West Nile Virus, Dengue Fever, and Chikungunya Outbreaks." Texas Department of State Health Services - Public Health Emergency Preparedness Funds (2014).

Meyers, LA (PI), **Scarpino, SV (consultant)**, et al. - *Completed* - "Right Sizing Influenza Virologic Surveillance Project." Association of Public Health Laboratories (2014).

Kirkpatrick, M (PI) & **Scarpino, SV (Co-PI)** - Completed - "Sexually Antagonistic Selection and Speciation in the Platyfish." National Science Foundation, Doctoral Dissertation Improvement Grant (2011–2013).

\*\*Awarded at Northeastern University and could not be transferred to The Rockefeller Foundation. \*\*Awarded at the University of Vermont and could not be transferred to Northeastern University.

### awards and honors

2023	College of Arts and Sciences 20 under 40	Indiana University, Bloomington, IN, USA.
2023	Visiting Fellow	Martin School, University of Oxford, Oxford, England.
2021	Expert Advisory Council Member	Epiverse: Distributed Pandemic Tools Program, Data.org.
2021	Science-Policy Advisory Board Member	Verena Consortium, Washington, D.C., USA.
2021	External Faculty	Vermont Complex Systems Center, Burlington, VT, USA.
2020	External Faculty	Santa Fe Institute, Santa Fe, NM, USA.
2020	Expert Network Member	World Economic Forum, Geneva, Switzerland.
2018	Scientific Steering Committee Member	Trend Surveillance, BioFire Diagnostics, Salt Lake City, UT, USA.
2017	Fellow	Institute for Scientific Interchange Foundation, Turin, Italy.
2017	Junior Scientific Award - Complex System Recognizes extraordina	s Society ary scientific achievements by a CSS researchers within 7 years of PhD completion.
2017	Top Publication Award Davies and Scarp	ino et al. (2016) was selected by G3 as one of its top 15 articles published in 2016.
2012	Course Transformation Fellowship	Division of Statistics and Scientific Computation, The University of Texas at Austin
2012	Graduate Research Fellowship	Graduate School, The University of Texas at Austin
2008	Analysis and Consulting Fellowship	Division of Statistics and Scientific Computation, The University of Texas at Austin
2007	Dean's Excellence Award	2007 entering Ph.D. class, The University of Texas at Austin
2007	Houston Livestock Show and Rodeo Fellow	<b>75hip</b> 2007 entering Ph.D. class, The University of Texas at Austin

# editorial boards

Ongoing	Academic Editor	PLoS Computational Biology
Ongoing	Guest Academic Editor	Science Advances
Ongoing	Guest Academic Editor	PLoS One
2020-22	Academic Editor	Complexity

2016–22	Deputy Editor	PLoS Neglected Tropical Diseases
2014–16	Associate Editor	PLoS Neglected Tropical Diseases
2016–21	Guest Academic Editor	PLoS Computational Biology
2014	Guest Editor	PLoS Neglected Tropical Diseases

### grant reviewer

2023

2023

2023

2022

National Institutes of Health (2023 panelist); The Royal Society (2023 University Research Fellowship), University of Bern (Strategic Funding Board of the Medical Faculty 2023); US CDC (2022 panelist); National Institutes of Health (2022 panelist); Wellcome Trust (2022 grant reviewer); National Institutes of Health (2020 panelist, 2x); National Science Foundation (2020 SBIR panelist); National Science Foundation (2019 panelist); National Council of Science and Technology (CONACYT), Science of Frontier 2019-20, Mexico; Medical Research Council, Skills Development Fellowship, UK; Medical Research Council, Research Grant, UK; Vermont Genetics Network, Research Grant.

### invited keynotes, seminars, and panels - eighty nine

mivited keynotes, seminars, and panels - eighty nine		
2023	Identifying Short-Term Strategies to Enhance Laboratory Capabilities, Capacities, and Coordination: Surveillance and Early Detection  Invited Panel, Future of the Nation's Laboratory Systems for Health Emergency Response, US National Academies of Sciences, Engineering, and Medicine, Washington, DC, USA	
2023	Pathogen Surveillance Invited Roundtable, Rhodes Policy Summit, Rhodes House, London, UK	
2023	Gene Networks and Evolution Invited Seminar, Quantitative and Chemical Biology Program, Vanderbilt University, Nashville, TN, USA	
2023	Behavior-Induced Phase Transitions in Contagion Models on Networks.  Invited Colloquium, Department of Mathematical Sciences, New Mexico State University, Las Cruces, NM, USA	
2023	Good Data Saves Lives: But What Are Good Data?  Keynote, Disease Prevention and Control Summit, Philadelphia, PA, USA	

	<b>Transitions in Contagion Models on Networks.</b> olloquium, Department of Mathematical Sciences, New Mexico State University, Las Cruces, NM, US
Good Data Saves Lives: B	ut What Are Good Data?
	Keynote, Disease Prevention and Control Summit, Philadelphia, PA, US
Informing the Public: fron	n Research Results to Public Impact.
	Invited Panel, Modeling Pandemic Intervention Acceptance for Disease Mitigation, Onlin
Navigating Beyond the Bu	zz: Putting Algorithms into Action
	Invited Seminar, Deep Dementia Phenotyping (DEMON) Network, Onlin
Mobility and the Shape of	Epidemics
Keynote Privacy and	Ethics in Pandemic Data Collection and Processing Workshop, Brown University, Providence, RI, US

Keynote, Biocomplexity Institute, University of Virginia, Charlottesville, VA, USA

2022	A Global Healthcare Ecosystem to Meet the Needs of the Next Pandemic  Keynote, 36th Annual Plenary & Working Group Meeting, HL7 International, Baltimore, MD, USA
2022	Good Data Saves Lives: But What Are Good Data?  Keynote, Impact First Conference, Lisbon, Portugal
2022	The Future of Pandemic Preparedness Today: Data, Models, and Multi-sector Collaboration Invited Seminar, Understanding COVID-19 to prepare for the next pandemic, Nature Conferences, Online
2022	Business and Innovation for the Post-COVID Era Invited Seminar, Post-COVID Summit, European Parliament, Brussels
2022	Pathogen Surveillance for Emergent Epidemics Invited Webinar, Rapid Acceleration of Diagnostics COVID-19 Series, US NIH, Online
2022	Environmental Surveillance and the Future of Pandemic Prevention  Invited Panel, Biotech Showcase, Online
2021	Truth Seeking, Testing, Tracking, and Treating Covid-19  Keynote, Node. Health's 5th Annual Digital Medicine Conference, Online
2021	Building and Maintaining Disease Information Systems Invited Panel, Engaging public representatives in biosecurity and pandemic preparedness, Wilton Park, UK, Online
2021	Network Science Theory and COVID-19 Invited Seminar, Public Health Modeling Unit, School of Public Health, Yale University, New Haven, CT, USA
2021	The Role of Behavior, Mobility, and Social-Network Structure on COVID-19 Epidemics Invited Seminar, National Academies Arab American Frontiers Program, Qatar, Online
2021	Pandemic Preparedness in the Future: Role of Data, Meta-data and Global Collaboration Invited Panel, Pandemic Surveillance in Real Time: The Past, Present, and Future, IDWeek, Online
2021	Equity & Health Disparities During COVID-19 Invited presentation and panel, NSF PREPARE, SBEG: Social, behavioral, economic, and governance aspects of pandemics, Online
2021	A Practitioner's View on "Techno-Social" System Infrastructures and Operations for a More Responsible Use of Data in Health Emergencies  Invited presentation, G7 Discussion on Improving Safe Data Access and Use for Health Emergencies, UK Cabinet Office & The Trinity Challenge, Online
2021	Networked Data and COVID-19  Keynote, GRADES-NDA Workshop, SIGMOD'21, Online
2021	Network Science Theory and COVID-19 Invited Plenary, Virtual Modeling Workshop on Epidemics, Quantitative Biosciences, Georgia Tech, Online

2021	Good Data Can Save Lives, But What Does That Mean For Our Models?  Invited Speaker, SARC-CoV-2 modeling: What have we learned from this pandemic about how (not) to model disease spread?  Emory TMLS Virtual Workshop, Online
2020	Improving Pandemic Data Readiness Invited Panel, COVID-19 Summit: Moving from Reacting to Managing, SwissRE COVID-19 Conference, Online
2020	The Role of Behavior, Mobility, and Social-Network Structure on COVID-19 Epidemics  Keynote, COVID-19: Evolving User Expectations and Behaviors, Google FACT Conference, Online
2020	Network Theory and COVID-19  Departmental Seminar, Ecology, Evolution, and Behavior, Yale University, Online
2020	Fighting a Pandemic: Convergence of Expertise, Data Science and Policy Invited Panelist, 26th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Online
2020	Combating COVID-19 w/ Data Analytics  Invited Panel, eHI Virtual Roundtable, Online
2020	Global.Health: An International Collaboration to Enable Rapid Sharing of Trusted and Open Public Health Data Invited Spearker, Post-COVID Summit, European Institute for Science, Media and Democracy, Online
2020	The Effect of Crowding and Environmental Transmission on the Shape of COVID-19 Epidemic Curves Invited Lecture, Urban Net 2020 Satellite, NetSci 2020, Online
2020	Network Theory and COVID-19  Invited Lecture, EcoHealth2020 Satellite, NetSci 2020, Online
2020	Science Communication and COVID-19  Panelist, Mathematical Models in Understanding COVID-19, Institute for Pure and Applied Mathematics, UCLA, Online
2020	The Effect of Crowding and Environmental Transmission on the Shape of COVID-19 Epidemic Curves  COVID-19 Consortium Colloquium, University of Texas at Austin, Austin, TX, USA
2020	Network Theory and COVID-19 Invited Lecture, Understanding and Exploring Network Epidemiology in the Time of Coronavirus, University of Maryland
2020	Speciation and Gene Network Evolution  Departmental Seminar, Biological Sciences, Louisiana State University, Baton Rouge, LA, USA
2020	The Power of Data Roundtable  Panelist, World Economic Forum
2019	Biological Networks  Complex Networks Winter Workshop, Québec City, Québec, Canada

2019	Real-time Data for Ground Truth: Humanitarian and Emergency Response Applications of Novel Data and New Technologies
	Keynote, Complex Systems for the Most Vulnerable, Singapore
2019	Multiscale Eco-Evolutionary Dynamics of Biological Networks
	Keynote, Latin American Conference of Complex Networks, Cartagena, Colombia
2019	Data for Infectious Disease Response: Challenges, Gaps, Needs, and Opportunities
	Geographic Perspectives on Infectious Diseases, Harvard University, Cambridge, MA, USA
2019	Behaviour-Induced Phase Transitions in Contagion Models on Networks
	Scaling Limits of Dynamical Processes on Random Graphs, Banff International Research Station, Oaxaca City, Mexico
2019	Digital Transformation and Novel Disease Surveillance Systems
	Surveillance: Getting from Data to Action, Council of State and Territorial Epidemiologists , Raleigh, NC, USA
2019	Machine Learning and Clinical Decision Making
	Global Infectious Disease Institute Seminar Series, University of Vermont, Burlington, VT, USA
2018	The Eco-Evolutionary Dynamics of Gene Interaction Networks
	Statistical Physics of Networks and Phase Transitions Workshop, Seoul National University, Seoul, South Korea
2018	Speciation and Gene Network Evolution
	Biology Department Seminar, Boston University, Boston, MA, USA
2018	Networks and Evolution
	Complex Networks Winter Workshop, Québec City, Québec, Canada
2018	Network Heterogeneity Induces Entropy Barriers in Social Contagion
	NetSci2018, Paris, France
2018	On the Predictability of Infectious Disease Outbreaks
	Center for Communicable Disease Dynamics Seminar, Harvard School of Public Health, Boston, MA, USA
2018	The Risk of Sustained Sexual Transmission of Zika is Underestimated
	CompleNet18, Boston, MA, USA
2018	Digital Health Data for Public Health: Friend or Foe?
	Debate on Big Data, Digital Health 2018, Lyon, France
2017	On the Predictability of Complex Adaptive Systems
	Condensed Matter/Biophysics Seminar, Brown University, Providence, RI, USA
2017	Topological Variation in Gene Expression
	Biostatistics and Computational Biology Seminar, Dana-Farber Cancer Institute, Boston, MA, USA

2017	On the Predictability of Infectious Disease Outbreaks  Contagion Satellite, Conference on Complex Systems, Cancun, MX
2017	Complexity and Disease  Young Researchers Network on Complex Systems Warm Up, Conference on Complex Systems, Cancun, MX
2017	Entropy Barriers in Social Contagion Institute on Complex System, Northwestern University, Evanston, IL, USA
2017	Panel discussion - Community Engagement and Behavior Change in Disease Modeling  Measuring and Modeling Community Engagement in Health Emergencies, Bill & Melinda Gates Foundation, Washington, DC, USA
2017	Network Heterogeneity Induces Entropy Barriers in Social Contagion  Network Science Institute, Northeastern University, Boston, MA, USA
2017	On the Unpredictability of Outbreaks: The Role of Ecology, Evolution, and Behavior  Center for Infectious Disease Dynamics, Pennsylvania State University, State College, PA, USA
2017	The Integrative Biology of Disease  Biofrontiers Institute, University of Colorado Boulder, Boulder, CO, USA
2017	<b>Topological Features of Gene Regulatory Networks Predict Patterns of Natural Diversity in Environmental Response</b> Department Seminar, Department of Biology, University of Vermont, Burlington, VT, USA
2016	The Predictability Horizon for Infectious Diseases  Population Models in the 21st Century, Mathematical Biosciences Institute, Columbus, OH, USA
2016	On the Limits to Predictability, Or How Big Data Alone Can't Solve Our Problems  New-Regime Management in the Era of Big Data, Morgan Stanley, New York City, NY, USA
2016	A Complex Systems View of Infectious Disease Outbreaks  Oppenheim Symposium, Oberlin College, Oberlin, OH, USA
2016	Data Blindspots: High-tech Disease Surveillance Misses the Poor  Disease Modeling Symposium, Institute for Disease Modeling, Bellevue, WA, USA
2016	The Network Topology of Natural Variation in Abiotic Stress-Responsive Gene Expression  Evolutionary Genomics Supergroup Seminar Series, Harvard University, Cambridge, MA, USA
2016	Predicting Infectious Disease Outbreaks  Vermont Complex Systems Speaker Series, University of Vermont, Burlington, VT, USA
2016	Modeling Infectious Disease Outbreaks on Social Networks  Department of Mathematics, St. Michael's College, Winooski, VT, USA
2015	The Ecological and Evolutionary Dynamics of Whooping Cough  Department of Ecology and Evolutionary Biology, the University of Arizona, Tucson, AZ, USA

2015	Network Structure, Subclinical Infection, and Ebola Institute for Disease Modeling, Bellevue, WA, USA
2015	Emergent Epidemics  Complex Systems Summer School, Santa Fe Institute, Santa Fe, NM, USA
2015	Network Structure, Subclinical Infection, and Ebola  ISI Foundation, Turin, Italy
2015	Asymptomatic Transmission and the Resurgence of Bordetella pertussis  Computational Ecology & Epidemiology Study Group, University of Georgia, Athens, GA, USA
2015	Toward a Complex Systems Theory of Disease  Vermont Complex Systems Center, University of Vermont, Burlington, VT, USA
2015	The Role of Social Network Clustering in Ebola Virus Transmission  Modeling the Spread and Control of Ebola in W. Africa, Atlanta, GA, USA
2014	Epidemiological and Phylodynamic Analysis of the 2014 Ebola Outbreak Reveals Clustered Transmission  Center for Computational, Evolutionary and Human Genomics, Stanford University, Stanford, CA, USA
2014	Optimizing Outbreak Surveillance Healthcare Modeling, Multi-scale Challenges and Methods, MITRE, McLean, VA, USA
2014	Using Your Digital Footprint to Track the Next Pandemic Santa Fe Institute Business Network Meeting, Palo Alto, CA, USA
2014	Data-driven Modeling  Graduate Workshop in Computational Social Science Modeling and Complexity, Santa Fe Institute, Santa Fe, NM, USA
2014	The Evolution of Antiviral Resistance in Influenza  Complex Systems Summer School, Santa Fe Institute, Santa Fe, NM, USA
2014	Stronger Together: Modeling Lessons for SuccessPublic Health Practitioners' Collaboration with Computational Modelers  Panel discussion at the National Association of County and City Health Officials Preparedness Summit, Atlanta, GA, USA
2014	Goal-oriented Design of Surveillance Systems  Centers for Disease Control and Prevention, San Juan, Puerto Rico, USA
2014	Local and Nonlocal Information in a Traffic Network: How Important is the Horizon?  American Mathematical Society, Joint Mathematics Meeting, Albuquerque, New Mexico, USA
2013	Goal-oriented Design of Influenza Surveillance Systems  Center for Nonlinear Studies, Los Alamos National Labs, Los Alamos, NM, USA

2013	The Texas Pandemic Flu Toolkit  Public Health Capabilities: Bridging the Gap Between Planning and Preparedness, Tyler, TX, USA
2013	Public Health Surveillance: Network Design and Outbreak Prediction  Network Dynamics and Simulation Science Laboratory, Virginia Tech Bioinformatics Institute, USA
2011	Polyploidy and Diversification in Angiosperms  Physiological Chemistry, University of Wurzburg, Biocenter, Am Hubland, Wurzburg, Germany
2010	Effectiveness of the Influenza-Like Illness Surveillance Network (ILINet) in Texas  Texas Department of State Health Services Influenza Surveillance Coordinators Conference, Austin, TX, USA

# conference session organizer

2021	Big Data for Pandemic Response: Ethical, Legal, and Regula	
2020	Diversify NetSci	IMED 2021, Online
2020	Diversity Netsel	NetSci, Online
2019	Diversify NetSci	NetSci, Burlington, VT, USA
2018	Contagion on Networks II	NetSci, Paris, France
2017	Contagion on Networks	netoo, rans, rrance
		NetSci, Indianapolis, IN, USA
2015	The Evolutionary Importance of Polyploidy	Botany Society of America, Edmonton, Alberta, Canada
2014	Next Generation Decision Support for the Next Pandemic	INFORMS, San Francisco, CA, USA
		INI ONIVIO, SAIT HANGISCO, OA, OSA

# professional presentations - sixty four

Gene networks and evolution

2023

		Seminar, AccelNet-MultiNet webinar series, Online
2023	Ground-truth and biology?	Seminar, Institute for Experiential AI, Northeastern University, Boston, MA
2021	On the Shape of Epidemics	

Seminar, Santa Fe Institute, Santa Fe, NM, USA

2021	Crowding and the Shape of COVID-19 Epidemics  Podium presentation at the Joint Network Science Society and Sunbelt Meeting, Networks 2021, Online
2021	The Importance of Heterogeneity and Adaptivity in Collective Human Behavior During Epidemics  Podium presentation at the SIAM Conference on Dynamical Systems, Online
2021	The Effect of Spatial Hierarchy and Meta-Population Structure on the Shape COVID-19 of Epidemics  Podium presentation at The American Society of Naturalists' Virtual Asilomar Conference, Online
2020	The Role of Behavior, Mobility, and Social Networks in Shaping the COVID-19 Pandemic  Podium presentation at the COVID19 Dynamics & Evolution Meeting, Online
2020	The Unintended Consequences of Inconsistent Pandemic Control Policies  Podium presentation at the Network Science Institute Seminar Series, Online
2019	Interacting Contagions are Indistinguishable from Social Reinforcement  Podium presentation at the Conference on Complex Systems, Singapore
2019	Big Data, Big Responsibilities  Panel discussion at MERL Tech, Washington DC, USA
2019	Speciation and Gene Network Evolution  Podium presentation at Evolution, Providence, RI, USA
2019	Real-time Data from the Front Lines: Humanitarian Uses of New Technology  Podium presentation at ICT4D, Kampala, Uganda
2019	Crowdsourced Community Health Surveillance During Emergencies Using Web-based Cloud Technology  Podium presentation at Data Science For Social Good, San Francisco, CA, USA
2018	The Risk of Sustained Sexual Transmission of Zika is Underestimated Podium presentation at NetSci X, Santiago, Chile
2018	Empowering Robust and Effective Local Public Health Infrastructure and Governance Through Cloud and Mobile-based Technology  Podium presentation at NACCHO Public Health Informatics, Atlanta, GA, USA
2018	Hard Talk: Will Technology and Big Data Replace Monitoring Evaluation, Research and Learning?  Podium presentation at MERL Tech DC 2018, Washington, D.C., USA
2018	Real-time Phenotype Prediction From Unaligned Whole Genome Sequencing Data Using Deep Learning  Podium presentation at the Society for Molecular Biology and Evolution Annual Meeting, Yokohama, Japan
2018	On the Predictability of Infectious Disease Outbreaks  Podium presentation at the Center for the Ecology of Infectious Diseases, University of Georgia, Athens, GA, USA

2018	On the Predictability of Infectious Disease Outbreaks  Podium presentation at the American Naturalist 150th Anniversary Meeting, Asilomar, CA, USA
2017	Data Blindspots: High-tech Disease Surveillance Misses the Poor  Podium presentation at the Data and Algorithm Bias Conference 2017, Singapore
2017	The Interhospital Transfer Network for Very Low Birth Weight Infants in the United States  Podium presentation at the Conference on Complex Systems 2017, Cancun, Mexico
2017	The Interhospital Transfer Network for Very Low Birth Weight Infants in the United States  Podium presentation at Pediatric Academic Societies 2017, San Francisco, CA, USA
2017	Topological features of gene regulatory networks predict patterns of natural diversity in environmental stress response
	Podium presentation at NetSci X, Tel Aviv, Isreal
2016	On the Unpredictability of Outbreaks  Podium presentation at the Conference on Complex Systems 2016, Amsterdam, Netherlands
2016	Universal Limits to Predictability of Infectious Disease Outbreaks  Podium presentation at the Limits to Prediction in Complex Systems Workshop, Santa Fe, NM, USA
2016	A Prudent Adaptive Behaviour Accelerates Disease Transmission on Networks  Podium presentation at the Contagion'16 CCS Satellite, Amsterdam, Netherlands
2016	The Network Topology of Natural Variation in Abiotic Stress-Responsive Gene Expression  Podium presentation at Evolution 2016, Austin, TX, USA
2016	On the Unpredictability of Outbreaks
	Podium presentation in Mathematics & Foundation of Complex Systems seminar series, Turin, Italy
2016	A Prudent Behavior Accelerates Disease Transmission on Networks  Podium presentation at NetSci 2016, Seoul, South Korea
2016	The Coalescent and Infectious Diseases  Podium presentation in the Mathematics Colloquium Series, Burlington, VT, USA
2016	The Resurgence and Persistence of Whooping Cough  Podium presentation at the Infectious Disease Research Conference, College of Medicine, University of Vermont, Burlington, VT, USA
2016	A Prudent Behavior Accelerates Disease Transmission Podium presentation in the IGERT Smart Grid Seminar Series, Burlington, VT, USA
2016	The Network Topology of Natural Variation in Abiotic Stress-Responsive Gene Expression  Podium presentation in the EEEB Seminar Series, Burlington, VT, USA

2016	The Resurgence of Whooping Cough  Podium presentation at the American Society of Naturalists Meeting, Asilomar, CA, USA
2015	Data Blindspots: High-tech Disease Surveillance Misses the Poor  Podium presentation at the International Society for Disease Surveillance, Denver, CO, USA
2015	Social Network Clustering and Ebola Virus Transmission  Podium presentation at Ecology & Evolution of Infectious Diseases, Athens, GA, USA
2015	Designing Multifaceted Dengue Surveillance Systems  Podium presentation at the International Symposium on Mathematical Programming, Pittsburgh, PA, USA
2015	Polyploid Formation Shapes Flowering Plant Diversity  Podium presentation at Evolution, Sao Paulo, Brazil
2015	Data Blindspots: High-tech Disease Surveillance Misses the Poor  Webinar presentation to the NIH MIDAS MISSION, Pittsburgh, PA, USA
2015	Enhancing Disease Surveillance with Novel Data Streams  Podium presentation at 3rd International Digital Disease Detection Conference , Florence, Italy
2015	Polyploid Formation Shapes Flowering Plant Diversity  Podium presentation at Botany, Edmonton, Alberta, Canada
2014	A Primer on Network Epidemiology  Podium presentation at Dynamics Of and On Networks, Santa Fe, NM, USA
2014	An Integrative Surveillance System for Influenza-associated Hospitalizations in at Risk Populations  Podium presentation at INFORMS, San Francisco, CA, USA
2014	Evolution of a Genetic Incompatibility in the Genus Xiphophorus  Podium presentation at Evolution, Raleigh, NC, USA
2014	Goal-Oriented Optimization of Surveillance Systems  Podium presentation at the National Association of County and City Health Officials Preparedness Summit, Atlanta, GA, USA
2014	The Texas Pandemic Influenza Preparedness Toolkit  Podium presentation at the National Association of County and City Health Officials Preparedness Summit, Atlanta, GA, USA
2013	Interactive Pandemic Exercise Toolkit  Podium presentation at the American Public Health Association Annual Meeting, Boston, MA, USA
2013	Within Host Evolution of Antiviral Resistance Podium presentation at the National Evolutionary Synthesis Center, Durham, NC, USA
2013	Optimizing Provider Recruitment for Public Health Surveillance Networks  Podium presentation at the INFORMS Annual Operations Research Meeting, Minneapolis, MN, USA

2013	The Texas Pandemic Influenza Preparedness Exercise Toolkit  Podium presentation at the NIH MIDAS Mission Meeting, Austin, TX, USA
2012	Forecasting Influenza Hospitalizations  Podium presentation at the NIH MIDAS Network Meeting, Washington, DC, USA
2012	The Texas Pandemic Influenza Preparedness Toolkit  Podium presentation at the NIH MIDAS Mission Meeting, Washington, DC, USA
2012	The Evolution of a Cancer Suppressor in the Genus Xiphophorus  Podium presentation at Evolution, Ottawa, Canada
2011	Optimizing Provider Recruitment for Public Health Surveillance Networks  Podium presentation at Epidemics <sup>3</sup> - Third International Conference on Infectious Disease Dynamics, Boston, MA, USA
2011	Optimizing Provider Recruitment for Influenza Surveillance Networks  Podium presentation at Influenza 2011, Oxford, UK
2011	Polyploidy and Diversification in Angiosperms  Podium presentation in the Department of Ecology and Evolution, University of Lausanne, Lausanne, Switzerland
2010	Computational Models for Designing Optimal Influenza Surveillance Networks  Podium presentation at the INFORMS Annual Operations Research Meeting, Austin, TX, USA
2010	Polyploidy and Speciation in Angiosperms  Podium presentation at Evolution, Portland, OR, USA
2010	Geographic Optimization of Influenza Surveillance Networks  Podium presentation at the NIH MIDAS Network Meeting, Washington, DC, USA
2010	The Polyploidy Ratchet: Using ABC to Estimate Rates of Speciation and Hybridization in Angiosperms  Podium presentation in Population Biology Seminar Series, The University of Texas at Austin, Austin, TX, USA
2009	The Polyploidy Ratchet: Using ABC to Estimate Rates of Speciation and Hybridization in Angiosperms  Podium presentation at Evolution, Moscow, ID, USA
outrea	ch - over 600
2021	Begining in 2021, I moved media interviews and outreach tracking to my webpage https://scarpino.github.io
2021	Preventing the Next Wave: Spotting, Tracking, and Responding to Covid Variants  RF Breakthrough, The Rockefeller Foundation, Online
2021	The Role of Data in Pandemic Response

Trinity Challenge Roundtable, Online

2021	Behavioral Digital Trace Data in Response to the COVID-19 Pandemic Instructor, Social ComQuant Summer School, Online
2021	Mobility and the Spread of COVID-19  Independent Scientific Advisory Group, Ireland, Online
2021	The Role of Non-Pharmaceutical Interventions in and the Control of COVID-19 Independent Scientific Advisory Group, Ireland, Online
2020	Panel Discussion: Reducing Complex COVID-19 Information For a General Audience  Journalism Under Fire, Santa Fe Council on International Relations, Online
2020	Panel Discussion: Understanding a Pandemic: Global Diseases  END Initiative, Northeastern University, Online
2020	COVID-19 and Complex Systems  Science Cafe, NU Marine Science Center, Online
2020	COVID-19 Became a Pandemic Because It's a Complex System  DataBeers, Belgium, Online
2020	Coastal Universities Coalition web briefing on Dual Disasters: Coastal Storm Season in the time of COVID-19  Congressional Roundtable, Coastal Universities Coalition, Online
2020	The Epidemiology of COVID-19 Invited lecture, Pop-up course on BioEngineering and COVID-19, Northeastern University, Online
2020	The Epidemiology of COVID-19 Invited lecture, Pop-up course on COVID-19, Northeastern University, Online
2020	The Role of Data in Fighting COVID-19  Advancement Division Town Hall, Northeastern University, Boston, MA, USA
2020	What We Know and What We Need to Know About COVID-19  Network Science Institute, Northeastern University, Boston, MA, USA
2020	Network and Complex Systems Analyses for Modeling Outbreaks, Famine, and Food Systems  Tufts Nutrition Data Summit: Analytics without Borders, Boston, MA, USA
2019	Big Data, Al, and MERL  Responsible Data Workshop, MERL Tech 2019, Washington, DC, USA
2019	Humanitarian Uses of Emerging Technology  DME for Peace, M&E Thursday Talk, Washington, DC, USA
2019	World Water Week Panel Discussion Office of Sustainability, Northeastern University, Boston, MA, USA

2018	Real-time Phenotype Prediction From Unaligned Whole Genome Sequencing Data Using Deep Learning US Centers for Disease Control and Prevention, Atlanta, GA, USA		
2018	Paper Unwind: The Real Story Behind the Moose of Isle Royale National Park  NetSci Graduate Student Symposium, Northeastern University, Boston, MA, USA		
2018	Advisor	Hack	for Humanity, Brown University, Providence, RI, USA
2017	Cascading Information Enhances Network-Co	nstrained Routing in Re	al-World Traffic Systems  Data science team, Lyft, San Francisco, CA, USA
2017	The Social Computome and Fractal Foraging		Salon, Blue Cat Wine Bar, Burlington, VT, USA
2017	The Predictability of Complex Systems	Gund Institute researc	ch "slam", University of Vermont, Burlington, VT, USA
2016	Poverty and Public Health Gun	d Institute for Ecological Ec	onomics, University of Vermont, Burlington, VT, USA
2016	Data Blindspots: High-tech Disease Surveillar	nce Misses the Poor	Data Science Meetup, Burlington, VT, USA
2016	Data Modeling for Disease Prediction and Surveillance in [R]  International Society of Disease Surveillance, Public Health R Working Group, Online Webinar		
2016	A Complex Systems Approach to Disease  Board of Advisors Meeting, College of Engineering & Mathematical Sciences, University of Vermont, Burlington, VT, USA		
2015	Evolution and the Emergence of Novel Pathogens  Computational Biology Seminar Series for Undergraduates, Louisiana State University, Baton Rouge, LA, USA		
2015	On Immunity: an Inoculation by Eula Biss  1590 - Special Seminar in the Cognitive and Social Sciences, Indiana University, Bloomington, IN, USA		
2015	The Complexity of Disease Complexity: Out of the Box Thinking: Touching the World with Today's Science, Santa Fe, NM, USA		
2015	Methods for Designing Efficient and Effective Disease Surveillance Networks  State of New Mexico Quarterly Epidemiology Meeting, Santa Fe, NM, USA		
2015	Forecasting Infectious Diseases		Business Network Meeting, Santa Fe, NM, USA
2015	Horror of Dracula		Science on the Screen, Santa Fe, NM, USA
2015	The Science of Data-Driven Decisions	EE Foi	rd Summer Leadership Session, Santa Fe, NM, USA
2015	Poverty and Disease Creative Mornings, Santa Fe, NM, USA		
2014-15	Science Fair Judge		Santa Fe Public Schools, Santa Fe, NM, USA

2013-15	Advisory board member		Art Science Gallery, UT Austin, USA
2014	Income Inequality and Influenza	merican Philosophic	al Society, Santa Fe Institute, Santa Fe, NM, USA
2014	Complexity Science and Ebola		Santa Fe Radio Cafe - KSFR, Santa Fe, NM, USA
2014	Fighting Ebola with Math	Scien	nce Cafe for Young Thinkers - Santa Fe, NM, USA
2014	The Ongoing Ebola Outbreak		Rotary Club Lecture Series - Santa Fe, NM, USA
2014	<b>Evolutionary and Population Dynamics of the Ongoing</b>	Ebola Outbreak	Public Seminar Series - Santa Fe Institute, USA
2014	Mathematical Modeling for Public Health  N.S.F Mentoring through Critical Transitions in Mathematics, University of New Mexico, USA		
2014	The Ongoing Ebola Outbreak	F	otary Club Lecture Series - Los Alamos,NM, USA
2014	What Inspired Me to Pursue Science High School Pr	rize for Scientific Ex	cellence award ceremony, Santa Fe Institute, USA
2014	<b>Evolution of Antiviral Resistance in Influenza</b>	Biology 472 Se	minar Series, Northern New Mexico College, USA
2014	Surveillance for Antiviral Resistant Influenza		Slice of Science, Santa Fe Institute, USA
2013	Genes, Cancer, and Evolution	UT FORUM	Osher Lifelong Learning Institute, UT Austin, USA
2012	Cancerous Fish in Mexico: How Evolutionary Biologists	s Study Cancer	O'Henry Middle School, Austin, TX, USA
2011	Sexual Conflict and the Evolution of Sex Chromosomes	3	St Edwards University, Austin, TX, USA
2011	Zombies: Mathematical Epidemiology and Popular Cult	ture	Science in the Pub, Austin, TX, USA
2010	Influenza Biology and Transmission Science Under the S	Stars, Brackenridge	Field Laboratory, The University of Texas at Austin
2010	Influenza in Texas	She Blinded	Me With Science, KVRX 91.7FM, Austin, TX, USA
2009	Zombies: Mathematical Epidemiology and Popular Cult	ture Science Stud	dy Break, University of Texas Life Sciences Library
2009	Land Use Patterns and Disease Emergence		Nerd Nite, Austin, TX, USA
2009	SPORE: The Science Behind the Video Game	Charles Da	win's 200th Birthday, University of Texas Libraries

### mentoring

High School: Nitish Kaza (Northeastern), Meghan Hill (SFI), Sergio Mata (SFI), & John Chan (UT Austin).

Undergraduate: Tamara Hadzic (Northeastern), Daisha Joseph (Northeastern), Georgia Christensen (Northeastern), Ezra

Levy (Northeastern), Sophia Novarre (UVM), George Chrisafis (UVM), Haedi DeAngelis (SFI), Cody O'Ferrall (SFI), Gilia Patterson (SFI), Patrick Hunt (UT Austin), & Garrett Johnson (UT Austin).

**Graduate:** Mohammad Mehdi Zahedi (Northeastern), Wan He (Northeastern), Chia-Hung Yang (Northeastern), Deven Gokhale (UVM), & Tandin Dorji (UVM).

**Thesis Committees:** Anjalika Nande (Physics - Harvard), Jessica Davis (Network Science - Northeastern), Brecia Douglas (Marine and Environmental Sciences - Northeastern), Yanchen Liu (Network Science - Northeastern), Xinyue Xiong (Network Science - Northeastern), Dina Mistry (Physics - Northeastern), Brennan Klein (Network Science - Northeastern), Timothy LaRock (Network Science - Northeastern), Syed Haque (Network Science - Northeastern), Lauren Ash (Biology - UVM), & Andy Reagan (Mathematical Sciences - UVM).

Postdoctoral: Brennan Klein (Northeastern) & Munik Shrestha (Northeastern & UVM).

### teaching

PHYS 5126: Contagion on Networks. Northeastern University.

**ENVR 2500:** Biostatistics. Northeastern University.

**ENVR 2900:** Networks and Biology. Northeastern University.

**STAT 201:** Computational Statistics and Data Analysis. University of Vermont.

CS/STAT 295a: Introduction to Statistical Learning. University of Vermont.

### reviewer - sixty one unique venues

American Journal of Botany, American Naturalist, American Society of Tropical Medicine and Hygiene, Annals of Applied Statistics, Annals of Internal Medicine, Applied Network Science, BMC Bioinformatics, BMC Medicine, BMC infectious diseases, Bulletin of Mathematical Biology, Chaos: An Interdisciplinary Journal of Nonlinear Science, Chapman and Hall, eLife, Environmental Biology of Fishes, EPJ Data Science, Eurosurveillance, Evolution, Genetics, iScience, IEEE Transactions on Control Systems Technology, Informatics in Medicine Unlocked, Interdisciplinary Perspectives on Infectious Disease, International Journal of Epidemiology, International Journal of Infectious Diseases, Journal of Mathematical Biology, Journal of Medical Entomology, Journal of Medical Internet Research, Journal of Theoretical Biology, Lancet Infectious Diseases, Molecular Biology & Evolution, Molecular Ecology, Nature, Nature Communications, Nature Human Behavior, Nature Physics, Nature Scientific Data, Nature Scientific Reports, Network Science, PeerJ, Physica A, PLoS Biology, PLoS Computational Biology, PLoS Medicine, PLoS Neglected Tropical Diseases, Physical Review E, Physical Review Letters Physical Review X, PLoS One, PLoS Pathogens, Predictive Medicine, Preventative Medicine, Proceedings of the National Academy of Sciences USA, Proceedings of the Royal Society B, Journal of The Royal Society Interface, Royal Society Open Science, Science, Science Advances, Springer Nature, Systematic Biology, Vaccine, Wellcome Open Research, Journal of Wildlife Management and Wildlife Monographs.

### developed code

multiDimBio: An R Package for the Design, Analysis, and Visualization of Systems Biology Experiments. <u>CRAN</u> binequality: An R Package for Performing Multimodel Estimation of Inequality from Binned Incomes. <u>CRAN</u>

Miscellaneous code associated with publications can be found on my website and group GitHub

### preprints (not published elsewhere)

- Klein B, Hartle H, Shrestha M, Zenteno AC, Barros Sierra Cordera D, Nicolas-Carlock JR, Bento AI, Althouse BM, Gutierrez B, Escalera-Zamudio M, Reyes-Sandoval A, Pybus OG, Vespignani A, Diaz-Quiñonez JA, **Scarpino SV\***, Kraemer MUG.Spatial scales of COVID-19 transmission in Mexico. <u>arXiv</u>.
- Susswein Z, Johnson KE, Kassa R, Parastaran M, Peng V, Wolansky L, **Scarpino SV**, Bento Al. Early risk-assessment of pathogen genomic variants emergence. <u>medRxiv</u>.
- Chinazzi M, Davis JT, MU K, Pastore y Piontti A, Perra N, **Scarpino SV**, Vespignani A. Preliminary estimates of the international spreading risk associated with the SARS-CoV-2 VUI 202012/01. MOBS Lab Report.
- Yang CH & **Scarpino SV**. Reproductive Barriers as a Byproduct of Gene Network Evolution. <u>bioRxiv</u>.
- Althouse BM, Wallace B, Case B, **Scarpino SV**, Berdhal A, White ER, Hebert-Dufresne L. The unintended consequences of inconsistent pandemic control policies. <u>medRxiv</u>.
- Klein B, LaRock T, McCabe S, Torres L, Friedland L, Privitera F, Lake B, Kraemer MUG, Brownstein JS, Lazer D, Eliassi-Rad T, **Scarpino SV**, Vespignani A, Chinazzi M. Reshaping a nation: Mobility, commuting, and contact patterns during the COVID-19 outbreak. Pre-print
- Klein B, LaRock T, McCabe S, Torres L, Privitera F, Lake B, Kraemer MUG, Brownstein JS, Lazer D, Eliassi-Rad T, **Scarpino SV**, Chinazzi M, and Vespignani A. Assessing changes in commuting and individual mobility in major metropolitan areas in the United States during the COVID-19 outbreak. Pre-print.
- Althouse BM, Weinberger DM, **Scarpino SV**, Pitzer VE, Ayers JW, Wenger W, Chun-Hai Fung I, Dredze M, & Hu H. Google searches accurately forecast RSV hospitalizations. bioRxiv.
- Otero G, Althouse BM, McTavish EJ, **Scarpino SV\***. Analysis of clinical *Bordetella pertussis* isolates using whole genome sequences reveals novel genomic regions associated with recent outbreaks in the United States. <u>bioRxiv</u>.
- Scarpino SV\*, Guerrero RF, Scarpino, PV. The moose of Isle Royale: An unnatural condition? bioRxiv.
- **Scarpino SV\***, Gillette R, Crews D. multiDimBio: An R package for the design, analysis, and visualization of systems biology experiments. <u>arXiv</u>.

### working groups and workshops (organizer)

2020	COVID19: After the First Wave	Santa Fe Institute
2016	Re-emerging Infectious Diseases: The Challenge of Pertussis	Santa Fe Institute
2016	Non-Equilibrium Versus Optimization Approaches to the Origin of Social Groups	IMeRA - Aix Marseille Universite
2015	Molecular Networks and Evolution Across Biological Scales	Santa Fe Institute
2015	EpiHack: Analytics	Skoll Global Threats Fund
2015	Dynamic Primate Contact Networks and Disease Risk	Santa Fe Institute
2014	Next Generation Surveillance for the Next Pandemic	Santa Fe Institute

2014 **Molecular Network Topology and Local Adaptation** 

Santa Fe Institute

# working groups and workshops (participant)

2023	Creating a Positive Legacy from the Pandemic: breaking the cycle of panic to neglect with an 'Always On' approach Rhodes Policy Summit		
2023	NSF-Simons MathBioSys Annual Meeting		Simons Foundation
2023	Simulation Games for Global Pandemic Resilience		Santa Fe Institute
2023	Dynamics of Interacting Contagions		Santa Fe Institute
2023	Workshop on Privacy and Ethics in Pandemic Data Collection and Processing		Brown University
2022	<b>Quantitative Tools and Data Opportunities for Pandemic Surveillance and Respo</b> Health	ONSE Harvard TH C	han School of Public
2022	Future Directions in Multilayer Network Science	No	ortheastern University
2022	National Science Foundation Workshop on Integrating Social & Behaviorial Science	ences into EEID	Emory University
2020	Experiential Innovation Workshop	No	ortheastern University
2020	Digital communications and IT industry response to COVID-19	Wo	orld Economic Forum
2019	Improving Healthcare with Al	Go	oogle and Deep Mind
2019	EPI-BRAIN	World	Health Organization
2019	Scaling Limits of Dynamical Processes on Random Graphs	BIRS - Casa	Matematica Oaxaca
2018	Data Innovations for Epidemic Readiness	Wo	orld Economic Forum
2018	Digital Economy and Society Community Meeting	Wo	orld Economic Forum
2017	Measuring and Modeling Community Engagement in Health Emergencies	Bill and Melin	da Gates Foundation
2017	Cyber-Social Learning Systems Workshop 3	Computing Co	mmunity Consortium
2016	Cyber-Social Learning Systems Workshop 2	Computing Co	mmunity Consortium
2016	Limits to Prediction		Santa Fe Institute
2016	Population Models in the 21st Century	Mathematical	Biosciences Institute

2016	The Future of Digital Data for Use in Disease Detection	Chatham House
2015	NIH Disaster Research Response Project Exercise	The University of Texas Health Science Center
2014	Dynamics Of and On Networks	Santa Fe Institute
2014	Network on Inequality, Complexity & Health	Santa Fe Institute
2013	From Co-Infection to Cultural Dissonance: New Challenges for Biol	logical and Cultural Evolution Santa Fe Institute
2013	Gateways to Emergence	Santa Fe Institute
2013	Influenza and Twitter Hackathon	NIH MIDAS Mission Group
2012	Evolution of Sex-Determination Mechanisms	niversitaire de Suisse Occidentale, La Sage, Switzerland
2010	Emergence of Gender and Sex Chromosomes: Evolutionary Insight	ts from a Diversity of Taxa  National Evolutionary Synthesis Center
2009	Investigative Workshop on Modeling Transmission Dynamics of Bo	ovine Tuberculosis ional Institute for Mathematical and Biological Synthesis
2008–10	Efficient Wildlife Vaccination	National Center for Ecological Analysis and Synthesis

#### service

- Steering Committee, Public Health Technologies Initiatve, Bouve College of Health Sciences, Northeastern University (2023).
- Reviewer of the report to evaluate the quality of the 2020 US Census, DBASSE/Committee on National Statistics at the National Academies of Sciences, Engineering, and Medicine (2023).
- Program Committee, Collective Intelligence: Foundations and Radical Ideas, Santa Fe Institute (2023).
- Graduate Admissions Committee, Network Science Institute, Northeastern University (2023).
- COVID19 Modeling Task Force, Office of the Senior Vice Provost for Research, Northeastern University (2020-21).
- Program Committee for the ACM International WSDM Conference, Jerusalem (2021).
- SACNAS Faculty Mentor (2020).
- Advisory Board for the Tableau Coronavirus Data Hub (2020).
- Selection Committee. Google Cloud Platform Research (GCPR) Awards to accelerate COVID-19 research. Harvard Global Health Institute (2020).
- SciLine COVID-19 "Office hours." American Association for the Advancement of Science (2020).
- Graduate Admissions Committee, Network Science Institute, Northeastern University (2019-2022).
- Graduate Education Committee, Marine & Environmental Sciences, Northeastern University (2019-2022).
- Seminar Committee, Marine & Environmental Sciences, Northeastern University (2019-2022).
- Experiential Al focus group, College of Science, Northeastern University (2019-2020).

- Program Committee for Data Science for Social Good Workshop, Taipei, Taiwan (2020).
- Roux Institute Discovery Meeting: IDEXX, Northeastern University (2020).
- Program Committee for Web Conference's Health Track, Taipei, Taiwan (2020).
- Scientific Committee for CompleNet 2019, Tarragona, Catalonia, Spain (2019).
- Conference Program Committee: NERCCS 2019, Binghamton, NY, USA (2019).
- School Organizing Committee: NetSci, Burlington, VT, USA (2019).
- Conference Program Committee: NERCCS 2019, Binghamton, NY, USA (2019).
- Program Committee for Web Conference's Health Track, San Francisco, CA, USA (2019).
- Delphi Panel: Epidemic Forecasting Reporting Guideline, Johns Hopkins Center for Biosecurity (2019).
- Conference Program Committee: ICCS 2018, Boston, MA, USA (2018).
- Conference Workshop Program Committee: SIAM Network Science Workshop, Portland, OR, USA (2018).
- Conference Program Committee: NERCCS 2018, Binghamton, NY, USA (2018).
- Conference Program Committee: NetSci, Indianapolis, IN, USA (2017).
- Complex Systems Society Governing Council (2017–2019).
- Conference Workshop Program Committee: SIAM Network Science Workshop, Pittsburgh, PA, USA (2017).
- Statistics undergraduate and graduate curriculum committees, University of Vermont (2017).
- Search committee member, Four Tenure-Track Hires in Complex Systems, University of Vermont (2016).
- Health Service Research Center Steering Committee, College of Medicine, University of Vermont (2016-17).
- Bioinformatics Working Group, College of Medicine, University of Vermont (2016-17).
- Conference Session Reviewer: Computational health track, 26th WWW Conference, Perth, Australia (2016).
- Conference Session Reviewer: Contagion 2015, Conference on Complex Systems, Tempe, AZ, USA (2015).
- Slice of Science seminar series chair, Santa Fe Institute (2014-15).
- Organizing committee: Integrative Biology Graduate Research Symposium (2008-13).
- Research and Educational Technology Committee (2009-13).
- Graduate Student Assembly and Center for Teaching and Learning TA/AI Panel (2013).
- Regent's outstanding teaching award committee (2011-12).
- University Health Services Committee (2011-12).
- Parking and Transportation Services Appeals Committee (2010-11).
- Provost's Student Advisory Committee (2010-11).
- Dean of the Graduate Schools Student Advisory Committee (2010-11, 2011-12).
- Graduate Student Assembly Student Affairs Director (2010-11).
- Graduate Student Assembly Department Representative (2009-10, 2011-12).

### organization membership

American Association for the Advancement of Science, American Society of Naturalists, American Physical Society, Complex Systems Society, Network Science Society, and Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS).