PAUL E. SMALDINO

Email: paul.smaldino@gmail.com | Web: http://www.smaldino.com | Citizenship: USA and Italy (dual)

Research Interests: Social and cultural evolution, cooperation, communication, group identity, networks, collective behavior, adaptation, mathematical and computational modeling, philosophy of science

PROFESSIONAL EXPERIENCE

2022-	External Professor, Santa Fe Institute
2021-2023	Research Affiliate, Center for Advanced Study in the Behavioral Sciences, Stanford University
2020-	Associate Professor, Cognitive and Information Sciences, University of California, Merced
2016-	Faculty Member, Quantitative and Systems Biology graduate group, UC Merced
2016-2020	Assistant Professor, Cognitive and Information Sciences, University of California, Merced
2015-2016	Lecturer, Department of Psychology, University of California, Davis
2015-2016	Postdoctoral Scholar, Departments of Political Science and Computer Science, University of
	California, Davis. Advisors: Zeev Maoz and Raissa D'Souza
2014-2015	Postdoctoral Scholar, Department of Anthropology, University of California, Davis
	Advisor: Richard McElreath
2011-2014	Postdoctoral Fellow, Center for Advanced Modeling in the Social, Behavioral, and Health
	Sciences, Johns Hopkins University. Advisor: Joshua Epstein
2005-2007	Research Associate, Departments of Psychology and Neural Science, New York University

EDUCATION

2011	Ph.D., Psychology (Psychobiology). University of California, Davis. Advisor: Jeff Schank
2007	M.A., Psychology. New School for Social Research, New York, NY
2002	B.A., Physics. Wesleyan University, Middletown, CT

ADDITIONAL TRAINING

Summer Institute on Bounded Rationality. Max Planck Institute for Human Development, Berlin
 Graduate Workshop in Computational Social Science Modeling. Santa Fe Institute, Santa Fe, NM

PUBLICATIONS (PDFs at http://smaldino.com/wp/publications)

<u>BOOK</u>

Smaldino PE (2023) *Modeling social behavior: Mathematical and agent-based models of social dynamics and cultural evolution.* Princeton University Press.

PREPRINTS & SUBMISSIONS

- Garg K, **Smaldino PE**, Kello CT. Evolution of explorative and exploitative search strategies in collective foraging. *Submitted*. <u>https://www.biorxiv.org/content/10.1101/2023.01.03.522515v1</u>
- Hickey D, Schmitz M, Fessler D, **Smaldino PE**, Muric G, Burghardt K. No love among haters: Negative interactions reduce hate community engagement. *Submitted*. <u>https://arxiv.org/abs/2303.13641</u>

- Dunivin ZO, **Smaldino PE**. Dynamics of covert identity signaling: Modeling the emergence and extinction of identity signals. *Submitted*. <u>https://psyarxiv.com/3tz2r/</u>
- Steiglechner P, Keijzer MA, **Smaldino PE**, Moser D, Merico A. Noise and opinion dynamics: How ambiguity promotes pro-majority consensus in the presence of confirmation bias. *Submitted*. <u>https://osf.io/preprints/socarxiv/u2t7r/</u>

SCHOLARLY PUBLICATIONS

- Moser C, **Smaldino PE** (2023) Innovation-facilitating networks create inequality. *Proceedings of the Royal Society B* 290: 20232281.
- Steiglechner P, **Smaldino PE**, Moser D, Merico A (in press) Social identity bias and communication network clustering interact to shape patterns of opinion dynamics. *Journal of the Royal Society Interface*.
- Niehorster-Cook L, Marghetis T, **Smaldino PE** (in press) Rational agents vote under uncertainty. In *Proceedings* of the 2023 Conference of the Computational Social Science Society of the Americas. Springer.
- Safarzynska K, **Smaldino PE** (2023) Reducing global inequality increases local cooperation: A simple model of group selection with a global externality. *Philosophical Transactions of the Royal Society B* 379: 20220267.
- Smaldino PE, Pietraszewski D, Wertz AE (2023) On the problems solved by cognitive processes. *Cognitive Science* 47: e13297.
- Boroomand A, **Smaldino PE** (2023) Superiority bias and communication noise can enhance collective problem solving. *Journal of Artificial Societies and Social Simulation* 26(3): 14.
- Tiokhin L, Lakens D, **Smaldino PE**, Panchanathan K (in press) Shifting the level of selection in science. *Perspectives on Psychological Science*.
- **Smaldino PE**, Moser C, Pérez Velilla A, Werling M (in press) Maintaining transient diversity is a general principle for improving collective problem solving. *Perspectives on Psychological Science*.
- **Smaldino PE** (in press) The miss of the framework [commentary on Almaatouq et al]. *Behavioral and Brain Sciences.*
- Turner MA, Moya C, **Smaldino PE**, Jones JH (2023) The form of uncertainty affects selection for social learning. *Evolutionary Human Sciences* 5: E20.
- Galesic M, Barkoczsi D, Berdahl A, Biro D, Carbone G, Giannoccaro I, Goldstone R, Gonzalez C, Kandler A, Kao A, Kendal R, Kline M, Lee E, Massari GF, Mesoudi A, Olsson H, Pescetelli N, Sloman S, **Smaldino PE**, Stein DL (2023) Beyond collective intelligence: Collective adaptation. *Journal of the Royal Society Interface* 20: 20220736.
- Hickey D, Schmitz M, Fessler D, **Smaldino PE**, Burghardt K (2023) Auditing Elon Musk's impact on hate speech and bots. *Proceedings of the International AAAI Conference on Web and Social Media* 17(1): 1133–1137.
- Powell M, Kim AD, **Smaldino PE** (2023) Hashtags as signals of political identity: #BlackLivesMatter and #AllLivesMatter. *PLOS ONE* 18(6): e0286524.
- Powell M, Kim AD, **Smaldino PE** (2023) Signaling identity and changing perceptions with hashtags: A statistical interpretation of #BlackLivesMatter versus #AllLivesMatter. *SIAM News*.
- Kohrt F, **Smaldino PE**, McElreath R, Schönbrodt F (2023) Replication of the natural selection of bad science. *Royal Society Open Science* 10: 221306.

- Wu J, O'Connor C, **Smaldino PE** (2023) The cultural evolution of science. In: J Tehrani, J Kendal, & R Kendal (Eds.), *The Oxford Handbook of Cultural Evolution*. Oxford University Press.
- Frankenhuis WE, Panchanathan K, **Smaldino PE** (2023) Strategic ambiguity in the social sciences. *Social Psychological Bulletin* 18: e9923.
- **Smaldino PE**, O'Connor C (2022) Interdisciplinarity can aid the spread of better methods between scientific communities. *Collective Intelligence* 1(2).
- Falandays JB, **Smaldino PE** (2022) The emergence of cultural attractors: How dynamic populations of learners achieve collective cognitive alignment. *Cognitive Science* 46: e13183.
- Moser C, Smaldino PE (2022) Organizational development as generative entrenchment. Entropy 24(7): 879.
- Turner MA, Moya C, **Smaldino PE**, Jones JH (2022) Some forms of uncertainty may suppress the evolution of social learning. In *Proceedings of the 44th Annual Conference of the Cognitive Science Society*.
- Sutton A, Almquist Z, Hazel A, Kline M, **Smaldino P**, Moya C, Jones JH (2022) Adherence to mask-wearing and trust in government: A Bayesian hierarchical analysis of COVID-19 social behavior in the United States. In *Proceedings of the Population Association of America* 2022: 90-3.
- Garg K, Kello CT, **Smaldino PE** (2022). Individual exploration and selective social learning: Balancing exploration-exploitation trade-offs in collective foraging. *Journal of the Royal Society Interface* 19: 20210915.
- van der Does T, Galesic M, Dunivin ZO, **Smaldino PE** (2022) Strategic identity signaling in heterogeneous networks. *Proceedings of the National Academy of Sciences* 119: e2117898119.
- Pisor A, Basurto X, Douglass KG, Mach KJ, Ready E, Tylianakis JM, Hazel MA, Kline MA, Kramer KL, Lansing S, Moritz M, **Smaldino PE**, Thornton TF, Jones JH (2022) Effective climate-change adaptation means supporting community autonomy. *Nature Climate Change* 12: 213–215.
- Smaldino PE (2022) Models of identity signaling. Current Directions in Psychological Science 31: 231–237.
- Smaldino PE, Turner MA (2022) Covert signaling is an adaptive communication strategy in diverse populations. *Psychological Review* 129: 812–829.
- Boroomand A, **Smaldino PE** (2021) Hard work, risk, and diversity in a model of collective problem solving. *Journal of Artificial Societies and Social Simulation* 24(4): 10.
- McDiarmid AD, Tullett AM, Whitt CM, Vazire S, **Smaldino PE**, Stephens EE (2021) Psychologists update their beliefs about effect sizes after replication studies. *Nature Human Behaviour*.
- Peréz Velilla A, Moser CJ, **Smaldino PE** (in press) Hidden clusters beyond ethnic boundaries [commentary on Uchiyama et al]. *Behavioral and Brain Sciences*.
- Turner MA, **Smaldino PE** (2022) Mechanistic modeling for the masses [commentary on Yarkoni]. *Behavioral and Brain Sciences* 45: e33.
- **Smaldino PE** (2022) Five models of science, illustrating how selection shapes methods. In G Ramsey & A De Block (Eds.), *The dynamics of science: Computational frontiers in history and philosophy of science*. University of Pittsburgh Press.
- Moser C, Ackerman J, Dayer A, Proksch S, **Smaldino PE** (2021) Why don't cockatoos have war songs? [commentary on Mehr et al. and Savage et al.] *Behavioral and Brain Sciences* 44: e108.

- Falandays JB, **Smaldino PE**. (2021) The emergence of cultural attractors: An agent-based model of collective cognitive alignment. In *Proceedings of the 43rd Annual Conference of the Cognitive Science Society*. ***Winner of the Marr Prize for best student paper***
- **Smaldino PE**, Jones JH (2021) Coupled dynamics of behaviour and disease contagion among antagonistic groups. *Evolutionary Human Sciences* 3: E28.
- Brand CO, Mesoudi A, **Smaldino PE** (2021) Analogy as a catalyst for cumulative cultural evolution. *Trends in Cognitive Sciences* 25: 450–461.
- Yarkoni T, Eckles D, Heathers JAJ, Levenstein MC, Smaldino PE, Lane J (2021) Enhancing and accelerating social science via automation: Challenges and opportunities. *Harvard Data Science Review*. https://doi.org/10.1162/99608f92.df2262f5
- Smaldino PE (2020) How to build a strong theoretical foundation. *Psychological Inquiry* 31: 297–301.
- Moya C, Cruz y Celis P, Kline MA, **Smaldino PE** (2020) Dynamics of behavior change in the COVID world. *American Journal of Human Biology* 32: e23485.
- Smaldino PE (2020) How to translate a verbal theory into a formal model. Social Psychology 51: 207–218.
- Smaldino PE (2020) Evolutionary social science needs programmatic training in how models work. *Evolution and Human Behavior* 41: 460–461.
- Turner MA, **Smaldino PE**. (2020) Stubborn extremism as a potential pathway to group polarization. In *Proceedings of the 42st Annual Conference of the Cognitive Science Society*.
- Zefferman MR, **Smaldino PE** (2020) Integrating models of cognition and culture will require a bit more math [commentary on Veissière et al]. *Behavioral and Brain Sciences* 43: e90, 54–55.
- Lukaszewski A, Gurven M, von Rueden C, **Smaldino PE**. (2020) Toward integration of the niche diversity hypothesis with other explanations for personality covariation: Reply to Međedović's (2019) commentary on Lukaszewski et al. (2017). *Social Psychological and Personality Science* 11: 574–576.
- Smaldino PE (2019) Better methods can't make up for mediocre theory. Nature 575: 9.
- Smaldino PE, Lukaszewski A, von Rueden C, Gurven M (2019) Niche diversity can explain cross-cultural differences in personality structure. *Nature Human Behaviour* 3: 1276–1283.
- Smaldino PE, Palagi E, Burghardt GM, Pellis SM (2019) The evolution of two types of play. *Behavioral Ecology* 30: 1388–1397.
- Smaldino PE (2019) A modeling approach that integrates individual behavior, social networks, and crosscultural variation. *Trends in Cognitive Sciences* 23: 818–820.
- **Smaldino PE**, Spivey MJ (2019) Mills made of grist, and other interesting ideas in need of clarification [commentary on C Heyes]. *Behavioral and Brain Sciences* 42: e182.
- Hilbert M, Barnett G, Blumenstock J, Contractor N, Diesner J, Frey S, González-Bailón S, Lamberson PJ, Pan J, Peng TQ, Shen C, **Smaldino PE**, van Atteveldt W, Waldherr A, Zhan J, Zhu JJH (2019) Computational communication science: A methodological catalyzer for a maturing discipline. *International Journal of Communication* 13: 3912–3934.
- **Smaldino PE** (2019) The evolution of the social self: Multidimensionality of social identity solves the coordination problems of a society. In AC Love & WC Wimsatt (Eds.), *Beyond the meme: Development and structure in cultural evolution* (pp. 445–469). University of Minnesota Press.

- Smaldino PE, Turner MA, Contreras Kallens PA (2019) Open science and modified funding lotteries can impede the natural selection of bad science. *Royal Society Open Science* 6: 190194.
- Smaldino PE (2019) Social identity and cooperation in cultural evolution. Behavioural Processes 161: 108–116.
- Turner MA, **Smaldino PE** (2018) Paths to polarization: How extreme views, miscommunication, and random chance drive opinion dynamics. *Complexity* 2018: 2740959.
- Contreras Kallens P, Dale R, **Smaldino PE** (2018) Cultural evolution of categorization. *Cognitive Systems Research* 52: 765–774.
- Smaldino PE, Aplin LM, Farine DR (2018) Sigmoidal acquisition curves are good indicators of conformist transmission. *Scientific Reports* 8: 14015.
- Smaldino PE (2018) Modeling the evolution of strategies for learning and decision making. *Evolutionary Behavioral Sciences* 12: 173–176.
- Smaldino PE, Flamson TJ, McElreath R (2018) The evolution of covert signaling. Scientific Reports 8: 4905.
- Smaldino PE, D'Souza R, Maoz Z (2018) Resilience by structural entrenchment: Dynamics of single-layer and multiplex networks following sudden changes to tie costs. *Network Science* 6: 157–175.
- Marriott C, Borg JM, Andras P, **Smaldino PE** (2018) Social learning and cultural evolution in artificial life. *Artificial Life* 24: 5–9.
- Smaldino PE, Janssen MA, Hillis V, Bednar J (2017) Adoption as a social marker: Innovation diffusion with outgroup aversion. *Journal of Mathematical Sociology* 41: 26–45.
- Waring TM, Goff SH, **Smaldino PE** (2017) The coevolution of economic institutions and sustainable consumption via cultural group selection. *Ecological Economics* 131: 524–532.
- Smaldino PE (2017) Models are stupid, and we need more of them. In R Vallacher, SJ Read, & A Nowak (Eds.), *Computational social psychology* (pp. 311–331). New York: Psychology Press.
- Smaldino PE, McElreath R (2016) The natural selection of bad science. Royal Society Open Science 3: 160384.
- Makowsky MD, **Smaldino PE** (2016) The evolution of power and the divergence of cooperative norms. *Journal of Economic Behavior & Organization* 126: 75–88.
- Richerson PJ, Baldini R, Bell A, Demps K, Frost K, Hillis V, Mathew S, Newton EK, Naar N, Newson L, Ross C, **Smaldino PE**, Waring TM, Zefferman MR (2016) Cultural group selection plays an essential role in explaining human cooperation: A sketch of the evidence [target article]. *Behavioral and Brain Sciences* 39: e30.
- Smaldino PE (2016) Not even wrong: Imprecision perpetuates the illusion of understanding at the cost of actual understanding [commentary on RF Baumeister et al]. *Behavioral and Brain Sciences* 39: e137.
- Smaldino PE (2016) It's all connected, man. A review of César Hidalgo's *Why Information Grows: The Evolution of Order, from Atoms to Economies. Cliodynamics* 7: 175–180.
- Smaldino PE, Calanchini J, Pickett CL (2015) Theory development with agent-based models. Organizational Psychology Review 5(4): 300–317.
- McElreath R, **Smaldino PE** (2015) Replication, communication, and the population dynamics of scientific discovery. *PLOS ONE* 10(8): e0136088.
- Schank JC, **Smaldino PE**, Miller ML (2015) Evolution of fairness in the dictator game by multilevel selection. *Journal of Theoretical Biology* 382: 64–73.

- Waring TM, Kline MA, Brooks JS, Goff SH, Gowdy JM, Janssen MA, **Smaldino PE**, Jacquet J (2015) A multilevel evolutionary framework for sustainability analysis. *Ecology and Society* 20(2): 34.
- **Smaldino PE**, Epstein JM (2015) Social conformity despite individual preferences for distinctiveness. *Royal Society Open Science* 2: 140437.
- Klein EY, Chelen J, Makowsky MD, **Smaldino PE** (2015) The need for more integrated epidemic modeling, with emphasis on antibiotic resistance. In R Melnik (Ed.), *Mathematical and computational modeling: With applications in the natural and social sciences, engineering, and the arts* (pp. 121–134). New York: Wiley.
- Smaldino PE, Newton EK (2015) Teaching as an exaptation [commentary on MA Kline]. *Behavioral and Brain Sciences* 38: e66.
- Smaldino PE (2014) The cultural evolution of emergent group-level traits [target article]. *Behavioral and Brain Sciences* 37(3): 243–295.
- Smaldino PE, Lubell M (2014) Institutions and cooperation in an ecology of games. Artificial Life 20: 207–221.
- **Smaldino PE,** Newson L (2014) Parent-offspring conflict in mate choice: A commentary on the study by van den Berg, Fawcett, Buunk, and Weissing. *Evolution and Human Behavior* 35: 155–157.
- Smaldino PE, Waring TM (2014) Let the social sciences evolve [commentary on DS Wilson et al]. *Behavioral* and Brain Sciences 37(4): 43.
- **Smaldino PE**, Newson L, Schank JC, Richerson PJ (2013) Simulating the evolution of the human family: Cooperative breeding increases in harsh environments. *PLOS ONE* 8(11): e80753.
- Smaldino PE (2013) Cooperation in harsh environments and the emergence of spatial patterns. *Chaos, Solitons & Fractals* 56: 6–12.
- Smaldino PE, Schank JC, McElreath R (2013) Increased costs of cooperation help cooperators in the long run. *The American Naturalist* 181: 451–463.
- **Smaldino, PE** (2013) Measures of individual uncertainty for ecological models: Variance and entropy. *Ecological Modelling* 254: 50–53.
- **Smaldino PE**, Richerson PJ (2013) Human cumulative cultural evolution as a form of distributed computation. In P Michelucci (Ed.), *Handbook of human computation* (pp. 979–992). New York: Springer.
- Smaldino PE (2013) Book review of 'Complex human dynamics: From minds to societies,' edited by A Nowak, K Winkowska-Nowak, D Brée. *Journal of Artificial Societies and Social Simulation* 16(14).
- **Smaldino PE**, Pickett CL, Sherman JW, Schank JC (2012) An agent-based model of social identity dynamics. *Journal of Artificial Societies and Social Simulation* 15(4): 7.
- Smaldino PE, Schank JC (2012) Movement patterns, social dynamics, and the evolution of cooperation. *Theoretical Population Biology* 82: 48-58.
- Smaldino PE, Richerson PJ (2012) The origins of options. Frontiers in Neuroscience 6: 50.
- Smaldino PE, Schank JC (2012) Human mate choice is a complex system. Complexity 17(5): 11–22.
- Smaldino PE, Schank JC (2012) Invariants of human emotion [commentary on KA Lindquist et al]. *Behavioral* and Brain Sciences 35: 164.
- **Smaldino PE**, Lubell M (2011) An institutional mechanism for assortment in an ecology of games. *PLOS ONE* 6(8): e23019.

Pickett CL, Smaldino PE, Sherman JW, Schank JC (2011) Agent-based modeling as a tool for studying social identity processes: The case of optimal distinctiveness theory. In RM Kramer, GJ Leonardelli, & RW Livingston (Eds.), Social cognition, social identity, and intergroup relations: A festschrift in honor of Marilynn Brewer (pp. 127-143). New York: Psychology Press.

Blümel R, Smaldino PE (1999) Induction accelerator for crystalline beams. Physics Letters A 260: 495–501.

WORKS IN PROGRESS (manuscript draft written)

Turner MA, Smaldino PE. Group polarization emerges from stubborn extremism. In prep.

- Pérez Velilla A, **Smaldino PE**. The evolution of sharing norms and risk-pooling networks under costly connections. *In prep.*
- Werling M, Smaldino PE, Fusaroli R. Unfriending can prevent polarization: Co-evolution of opinion and network dynamics. *In prep.*
- Burghardt GM, Pellis SM, Schank JC, **Smaldino PE**, Vanderschuren LJMJ, Palagi E. Animal play and evolution: Seven timely research questions about an enigmatic phenomenon. *In prep*.

Niehorster-Cook L, Marghetis T, Monroe NW, Smaldino PE. Rational agents vote under uncertainty. In prep.

POPULAR PRESS AND GUEST BLOGGING

- Frankenhuis W, Panchanathan K, **Smaldino P** (2021, May 11) Strategic ambiguity or unknown unknowns? *Medium*. <u>https://leonidtiokhin.medium.com/strategic-ambiguity-or-unknown-unknowns-fe1596e887f3</u>
- Tiokhin L, Panchanathan K, **Smaldino P**, Lakens D (2021, April 20) Why indirect contributions matter for science and scientists. *Medium*. <u>https://leonidtiokhin.medium.com/why-indirect-contributions-matter-for-science-and-scientists-6c9bf827bc7d</u>
- Smaldino PE (2019, Sep 16) Social complexity and personality. Nature: Behind the Paper. https://socialsciences.nature.com/users/302255-paul-smaldino/posts/53720-social-complexity-andpersonality
- Smaldino PE (2017, Nov 29) On preprints. Academic Life Histories. http://academiclifehistories.weebly.com/blog/on-preprints
- Smaldino PE (2016, Sep 20) Why isn't science better? Look at career incentives. *The Conversation*. http://theconversation.com/why-isnt-science-better-look-at-career-incentives-65619
- Smaldino PE (2016, Aug 15) Bad science evolves. Stopping it means changing institutional selection pressures. SPSP Character & Context Blog. <u>http://spsp.org/news-center/blog/bad-science-evolves</u>

SELECTED MEDIA COVERAGE

ARTICLES

Wired: Twitter really is worse than ever (May 3, 2023)

LA Times: One billionaire owner, twice the hate: Twitter hate speech surged with Musk (April 27, 2023) *New Stateman:* If Elon Musk thinks running Twitter has been painful, he should try using it (April 13, 2023) *Aeon:* Personality is not only about who but also where you are (December 20, 2019) *Science Daily:* Differences in personality structure among humans (September 16, 2019) *Coffee Break:* Why bad science spreads (August 25, 2019) *Ars Technica:* The replication crisis may also be a theory crisis (February 16, 2019) *Nature:* The mathematics of science's broken reward system (November 16, 2016) *The Economist*: Why bad science persists (September 24, 2016) *Pacific Standard*: Where does bad science come from (September 23, 2016) *The Atlantic*: The inevitable evolution of bad science (September 21, 2016) *Times Higher Education:* 'Bad science' spreads through natural selection (September 21, 2016) *BBC World Service*: Why bad science is rewarded (September 21, 2016) *The Guardian*: Cut-throat academia leads to 'natural selection of bad science' (September 20, 2016) *Vox*: The 7 biggest problems facing science (September 7, 2016) *New Scientist*: Evolutionary forces are causing a boom in bad science (July 8, 2016) *AndrewGelman.*com: "The natural selection of bad science" (June 1, 2016) *Sydney Morning Herald*: The hipster formula revealed (June 18, 2015) *Daily Mail*: Why all hipsters look the same (March 10, 2015) *Pacific Standard*: Can rebellion breed conformity (March 6, 2015) *Discover*: Math explains why hipsters all look the same (March 4, 2015)

PODCAST INTERVIEWS

Converging Dialogues: Modeling social behavior (Fall 2023, TBD) *BJKS:* Modeling social behavior (October 6, 2023) *Complexity:* Problems with value metrics & governance at scale, with C. Thi Nguyen (February 8, 2023) *Game Changer:* What Twitter can teach us about identity signaling (February 15, 2022) *BJKS:* Cubist chickens, formal models, and the psychology curriculum (January 8, 2021)

RESEARCH GRANTS

2023	Building the Group Identity Concept from the Ground Up. NSF. PI (w/ Adrian Bell); \$424,978.
2023	<i>How Effective Media Propaganda Works in Social Networks</i> . UC Merced Center for Analytic Political Engagement. PI; \$500.
2021	<i>Exploring Information Architectures (IAs) as Sociotechnical Competitions</i> . Templeton World Charity. PI; \$234,000.
2020	RAPID: Coupled Contagion, Behavior-Change, and the Dynamics of Pro- and Anti-Social Behavior During the COVID-19 Pandemic. NSF. Co-PI (PI: James Holland Jones, Stanford); \$197,622.
2020	Hiding Radical Speech in Plain Sight: Covert Identity Signaling on Social Media. Army Research Office. PI; \$299,577.
2019	Models of Social Dynamics: An Introductory Module. John Templeton Foundation. PI; \$6,519.
2019	<i>The Evolution of Identity: The Roles of Culture and Context</i> . Hellman Faculty Fellows Grant, University of California, Merced. PI; \$25,000.
2017	Models of Selection in Scientific Ecosystems. DARPA. PI; \$115,302.
2017	<i>RR: Collaborative Research: Tracking Scientific Progress in Social Psychology</i> . NSF. Collaborator (PI: Alexa Tullett, University of Alabama); \$324,458.

INVITED WORKSHOP AND WORKING GROUP PARTICIPATION

Advances in the Genetic Architecture of Complex Human Traits. National Human Genome Research Institute (November 2023)

Accelerating Science: Risks, Incentives and Rewards. Santa Fe Institute (October 2023)

Collective Adaptation in a Turbulent World. Santa Fe Institute (September 2023)

Adaptation and Innovation for Sustainable Societies Conference. Stanford University (May 2023)

Information Architectures as Sociotechnical Competitions (organizer). Santa Fe Institute (May 2023)

Augmented Intelligence Workshop. Virtual (September 2022)

A New Synthesis for the Science of Science. Santa Fe Institute (May 2022)

Computational Social Science Synergy Retreat (keynote). UC Davis (April 2022) Constructing and Deconstructing Collectives: Signals to Space and Society. Santa Fe Institute (January 2022) NSF Predictive Intelligence for Pandemic Prevention "Human" Workshop (March 2021) Adaptation, Optimality, and Risk Management: What Do the Human Evolutionary Sciences and the Climate Sciences Have to Offer Each Other? SESYNC (September 2021) Model-Based Research and Reproducibility Workshop. Center for Open Science (February 2020) Metascience Symposium. Stanford University (September 2019) Cultural Evolution Symposium. University of Pennsylvania (May 2019) The Role of Information in Complex Conflict. Santa Fe Institute (February 2019) Research Quality & Design Symposium: Public Trust In Science, UC Davis, January 2019 Technical Exchange on Complex Social Systems. Center for Open Science (August 2018) Understanding the Mechanisms and Evolution of Play. Konrad Lorenz Institute (July 2018) Integrating Different Perspectives on Social Learning. Santa Fe Institute (April 2018) Re-Computing the Social Sciences. University of California, Davis (May 2017) Beyond the Meme: Articulating Dynamic Structures in Cultural Evolution. Univ of Minnesota (October 2014) Human Computation Roadmap Summit. Woodrow Wilson Center, Washington, DC (June 2014) Evolution of Sustainability Working Group. National Institute for Mathematical and Biological Synthesis

(NIMBioS), University of Tennessee (March 2014, November 2014)

Evolutionary Approaches to Sustainability and Social-Ecological Systems: A Catalyst Workshop. University of Maine, Schoodic Education and Research Center (May 2013)

Simulating Cultural Evolution Retreat. University of Maine (February 2013)

Epistemology Think Tank: New Measures for Models. MIDAS Center, University of Pittsburgh (May 2011)

PRESENTATIONS (videos at https://youtube.com/playlist?list=PLqyCiWK61Vyea3rQ68DCkvwVEPxGAtvoP)

INVITED TALKS

Institute for Advanced Study, Toulouse, France, May 2024 Department of Psychology, Université Clermont Auvergne (remote), February 2024 Cognitive Development Center, Central European University (remote), April 2023 Center for Interdisciplinary Digital Sciences, TU Dresden, September 2022 UM6P School of Collective Intelligence, March 2022 ReproducibiliTea, McMaster University (remote), March 2022 Santa Fe Institute, August 2021 Simulations of Scientific Inquiry Group, Eindhoven University of Technology (remote), May 2021 Computational Demography Working Group, University of Washington (remote), May 2021 Netherlands Institute of Advanced Study, University of Amsterdam (remote), March 2021 ReproducibiliTea journal club, University College London (remote), March 2021 Stockholm Resilience Centre, Stockholm University (remote), March 2021 Center for Behavior, Evolution, and Culture, UCLA, February 2021 Department of Developmental Psychology, Utrecht University (remote), December 2020 Social, Decision, and Organizational Sciences Program, University of Maryland (remote), November 2020 National Institute for Mathematical and Biological Synthesis, University of Tennessee (remote), October 2020 Department of Archaeology, University of Cambridge (remote), June 2020 Centre for Culture and Evolution, Brunel University London (remote), June 2020 Department of Communication, UC Davis (remote), May 2020 Center for Social, Cognitive, and Affective Neuroscience, University of Glasgow (remote), May 2020 Cognition and Language Workshop, Stanford University, February 2020 Department of Environmental Science and Policy, UC Davis, November 2019 Department of Psychology, UC Davis, November 2019 Santa Fe Institute, July 2019 School of Human Evolution and Social Change, Arizona State University, November 2018 Department of Anthropology, University of Missouri, September 2018 Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany, August 2018 Department of Earth System Science, Stanford University, January 2018

Te Pūnaha Matatini, Auckland, New Zealand, December 2016 Department of Biochemistry, Otago University, Dunedin, New Zealand, December 2016 Faculty of Medical and Health Sciences, University of Auckland, New Zealand, December 2016 Institute of Natural and Mathematical Sciences, Massey University, Auckland, New Zealand, December 2016 Social Dynamics and Complexity Group, University of California, Irvine, November 2016 Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany, October 2016 Institute for Advanced Study, Toulouse, France, May 2016 Center for Behavior, Evolution, and Culture, UCLA, February 2016 Department of Psychology, UC Davis, December 2015 Department of Communication, UC Davis, May 2015 Berkeley Institute for Data Science, UC Berkeley, April 2015. Santa Fe Institute, December 2013 Center for the Study of Complex Systems, University of Michigan, November 2013 National Socio-Environmental Synthesis Center (SESYNC), University of Maryland, October 2013 School of Human Evolution and Social Change, Arizona State University, February 2013 Computational Biology Group, National Institutes of Health, December 2012 Department of Emergency Medicine, Johns Hopkins University, April 2011 Department of Physics, University of California, Davis, November 2010 Department of Environmental Science and Policy, University of California, Davis, April 2010

CONFERENCE TALKS AND KEYNOTES

Computational Social Science Society of the Americas (invited speaker). Santa Fe, NM. October 2023. California Workshop on Evolutionary Social Science (organizer). Merced, CA. May 2023. The End of Enlightenment? (panel discussant) Los Angeles, CA. March 2023. Cultural Evolution Society Meeting. Aarhus, Denmark. September 2022. Social Simulation Conference (keynote). Milan, Italy. September 2022. NeurIPS Pre-registration Workshop (keynote). Remote only. December 2021. Cultural Evolution Society Meeting. Sapporo, Japan (remote). June 2021. American Anthropological Association Meeting. San Jose, CA. November 2018. Cultural Evolution Society Meeting. Tempe, AZ. October 2018. California Workshop on Evolutionary Social Science. Santa Barbara, CA. May 2018. Cultural Evolution Society Meeting. Jena, Germany. September 2017. Human Behavior and Evolution Society Meeting. Boise, ID. May 2017. The Science of Evolution and the Evolution of the Sciences. Institute of Philosophy, KU Leuven, Belgium. October 2016. Conference on Complex Systems (***starred talk). Tempe, AZ. October 2015. Cultural Evolution of Technology (CCS satellite workshop). Tempe, AZ. October 2015. Society for Experimental Social Psychology Conference. Denver, CO. September 2015. International Society for the History, Philosophy, and Social Science of Biology Meeting. Montreal, Canada. Iulv 2015. Human Behavior and Evolution Society Meeting. Columbia, MO. May 2015. Society for Personality and Social Psychology Meeting, Pre-conference on Dynamical Systems and Computational Modeling. Long Beach, CA. February 2015. Society for Personality and Social Psychology Meeting, Pre-conference on Dynamical Systems and Computational Modeling. Austin, TX. February 2014. European Human Behaviour and Evolution Association Conference. Amsterdam, Netherlands. March 2013. Society for Personality and Social Psychology Meeting, Pre-conference on Dynamical Systems and Computational Modeling. New Orleans, LA. January 2013. International Conference for Complex Systems. Boston, MA. June 2011. European Human Behaviour and Evolution Association Conference. Geißen, Germany. March 2011. Midwest Political Science Association Conference. Chicago, IL. March 2011. Regional Graduate Student Conference on Animal Behavior, Davis, CA. February 2009.

POSTERS

- Smaldino PE (2013, July) *The cultural evolution of emergent group-level traits*. Human Behavior and Evolution Society Conference. Miami Beach, FL.
- Smaldino PE (2012, July) *Simple heuristics for models of complex social behavior*. Summer Institute on Bounded Rationality, Max Planck Institute for Human Development. Berlin, Germany.
- Smaldino PE, Schank JC, McElreath R (2012, April) *Increased costs of cooperation help cooperators in the long run*. Consilience Conference. St. Louis, MO.
- Smaldino PE, Lubell MN (2011, April) *An institutional mechanism for assortment in an ecology of games*. UC Davis Psychology Department Annual Conference. ***Winner, Best Student Poster***
- Smaldino PE, Lubell MN (2010, December) *Gatekeeping promotes cooperation in an ecology of games*. Workshop on Computational Social Science and the Wisdom of Crowds, Neural Information Processing Systems Conference. Whistler, Canada.

TEACHING AND MENTORING

Postdoctoral Supervision

Nathan Gabriel (UC Merced)	2023-
Matthew Turner (co-supervisor at Stanford)	2021-2022
Thomas Flamson (UC Merced)	2016-2017
Graduate Student Advising (chair)	
Chanuwas Aswamenakul (co-chair), Cognitive and Information Sciences	2021-
Leo Niehorster-Cook (co-chair), Cognitive and Information Sciences	2021-
Alejandro Pérez Velilla, Cognitive and Information Sciences	2020-
Cody Moser, Cognitive and Information Sciences	2020-
Amin Boroomand, Quantitative and Systems Biology	2018-2022
Matthew Turner, Cognitive and Information Sciences	2017-2021

Graduate Student Advising (other)

Ellis Cain (committee member), Cognitive and Information Sciences, UC Merced	current
Christopher Bernal (committee member), Management of Complex Systems, UC Merced	current
Tony Hua (committee member), Economics, UC Merced	current
Bianca Salazar (committee member), Quantitative and Systems Biology, UC Merced	current
Hossein Sabzian Papi (committee member), Ecology and Environmental Sciences, University of Maine	e current
Peter Steiglechner (external committee member), Physics and Earth Sciences, Constructor University	current
Sydney Wood (external committee member), Psychology, UC Davis	current
\mathbf{v}	021-2023
Tyrome Sweet (committee member), Quantitative and Systems Biology, UC Merced 20	018-2022
Taran Rallings (committee member), Quantitative and Systems Biology, UC Merced 20	018-2022
Mikkel Werling (external committee member, M.S.), Cognitive Science, Aarhus University 20	021-2022
Jordan Ackerman (committee member), Cognitive and Information Sciences, UC Merced 20	016-2022
Ketika Garg (committee member), Cognitive and Information Sciences, UC Merced 20	017–2022
Ben Falandays (committee member), Cognitive and Information Sciences, UC Merced 20	017–2022
Daniel Schloesser (committee member), Cognitive and Information Sciences, UC Merced 20	017-2021
Brandon Batzloff (committee member), Cognitive and Information Sciences, UC Merced 20	018–2019
Matt Miller (external committee member), Psychology, UC Davis 20	017–2019
Giulio Galdi, Visiting PhD Student in Development Economics, University of Florence	Fall 2017

Instructor

Modeling Social Behavior (graduate level), UC Merced	Spring 2017, 2019, 2021, 2023
Modeling Social Behavior (undergraduate level), UC Merced	Spring 2017, 2019, 2022
Introduction to Cognitive Science, UC Merced	Spring 2018, 2020
Minds, Technology, & Society (graduate level), UC Merced	Spring 2018

Cultural Evolution and Human Behavioral Ecology (graduate level), UC Merced Introduction to Biological Psychology, UC Davis	Fall 2017 Summer 2015
Agent-Based Modeling, UC Davis	Fall 2010
Extra-mural Instructor	
Lecturer, Complexity Interactive, Santa Fe Institute	Fall 2023
Lecturer, Complex Systems Summer School, Santa Fe Institute	Summer 2022
Introduction to Agent-Based Modeling, CodeHorizons December 20	021, 2022; May 2022
Models of Social Dynamics (http://www.dysoc.org/cesmodules/social_dynamics_module/)	2020
Workshop on Agent-Based Modeling, SIPS Conference, Grand Rapids, MI	June 2018
Workshop on Agent-Based Modeling, Eindhoven University of Technology, Netherlands	September 2017
Computational Modeling of Social Behavior (graduate level), Aarhus University, Denmark	August 2017
Guest Lecturer	
'Computational Social Science.' Models of Group Decisions and Social Choice, Nueva Sc	hool Spring 2023
'Some models of science.' History, Philosophy, and Practice of Science, UC Merced	Fall 2019, 2022
'Agent-based modeling.' Foundations of Cognitive Science II, UC Merced	Spring 2020–2023
'Agent-based modeling.' Intelligent Adaptive Systems, UC Merced	Spring 2018, 2019
'Cumulative cultural evolution.' Intelligent Adaptive Systems, UC Merced	Fall 2018
'Reciprocity' & 'Multilevel selection.' Fundamentals of Animal Behavior, UC Davis	Winter 2016
'False positives, replication, and bias.' Industrial Organization and Energy, UC Davis	Spring 2015
'Game theory.' Graduate Seminar on Evolutionary Genomics, NIH	Fall 2012
'Design of agent-based models.' Modeling Sustainability, University of Maine, Orono	Fall 2011, Fall 2013
Reading Groups (informal graduate seminars)	
Statistical Rethinking (2 nd ed) by Richard McElreath	Fall 2022
Culture and the Evolutionary Process by Robert Boyd & Peter J. Richerson	Spring 2022

PROFESSIONAL ACTIVITY

REVIEWER:

Journals: Adaptive Behavior • American Naturalist • Artificial Life • Behavioral and Brain Sciences • Behavioural Processes • BMC Evolutionary Biology • Cliodynamics • Cognition • Cognitive Science • Cognitive Systems Research • Current Anthropology • Ecological Psychology • Ecology and Society • eLife • Europhysics Letters • Evolution • Evolution: Education and Outreach • Evolution and Human Behavior • Evolutionary Anthropology • Evolutionary Behavioral Sciences • Evolutionary Human Sciences • Frontiers in Human Neuroscience • Games • Human Nature • Journal of Artificial Societies and Social Simulation • Journal of Economic Behavior and Organization • Journal of Mathematical Sociology • Journal of Politics • Journal of Research in Personality • Journal of the Royal Society Interface • Journal of Theoretical Biology • Nature • Nature Communications • Nature Human Behaviour • npj Complexity • Perspectives on Psychological Science • Philosophical Transactions of the Royal Society B • Philosophy of Science • PLOS Computational Biology • PLOS ONE • PNAS • PNAS Nexus • Proceedings of the Royal Society B • Psychological Review • Royal Society Open Science • Science Advances • Scientific Reports • Social Cognition • Society & Natural Resources • Studies in History and Philosophy of Science • Theoretical Population Biology • Trends in Cognitive Sciences

Book Publishers: Oxford University Press, Princeton University Press, SAGE Books

Conferences: ALife 2016 • CogSci 2017, 2019 • Cultural Evolution Society 2018

<u>Funders:</u> National Science Foundation {Cultural Anthropology, SciSIP, Human Networks and Data Science, Social Psychology} • Swiss National Science Foundation • Army Research Office • Cultural Evolution Society • John Templeton Foundation • Leakey Foundation

OTHER PROFESSIONAL SERVICE:

Program Committee. Social Learning and Cultural Evolution Workshop, ALIFE '16, Cancun, Mexico (July 2016) Program Committee. Graduate Workshop on Multiplex Social Networks, UC Davis (April 2016) Program Committee. Graduate Workshop on Agent-Based Modeling, Johns Hopkins University (July 2014) Organizing Committee. 2nd annual Cultural Evolution Society Meeting, Tempe, AZ (Fall 2018) Publication Committee. Cultural Evolution Society (Fall 2017–2019) External Reviewer. Organized Research Unit at UC Irvine (Spring 2021) Faculty Organizer. California Workshop on Evolutionary Social Science (May 2023)

UNIVERSITY SERVICE:

Faculty Search Committee. Center for Advanced Modeling, Johns Hopkins University (2012, 2013)
Course Development: Agent-Based Modeling (undergraduate), UC Merced (Spring 2017)
Course Development: Modeling Social Behavior (graduate), UC Merced (Spring 2017)
Ad hoc Faculty Appointment Committee, UC Merced (Spring 2017)
Committee on Research Computing, UC Merced (2017–2020)
Faculty Advisor. Data and Analytical Science User Group, UC Merced (Summer 2017–present)
Faculty Search Committee. Cognitive & Information Sciences, UC Merced (2018–2021)
Faculty Search Committee. Cognitive & Information Sciences, UC Merced (2018–2019)
Faculty Merit Review Committee. Cognitive & Information Sciences, UC Merced (2017–2020)
Distinguished Cognitive Scientist Award Committee. CIS, UC Merced (2018–present)
Committee to create a Master's Degree in Cognitive & Information Science. UC Merced (2018–2020)
Gallo School Planning Committee, UC Merced (2020–2021)
Graduate Group Chair. Cognitive & Information Sciences, UC Merced (2020–2023)

LANGUAGES

<u>Natural:</u>	English (native), Italian (decent)
Computer:	Expert: Java, R, NetLogo, MATLAB, Mathematica, LaTeX;
-	Intermediate: Python, Julia