Vanessa Ferdinand

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University of Melbourne Melbourne School of Psychological Sciences Complex Human Data Hub Parkville, VIC 3010 Australia

EDUCATION

2010 - 2015	Ph.D. Cultural Evolution
	Centre for Language Evolution, University of Edinburgh
2006 - 2008	M.Sc. Cum Laude, Brain and Cognitive Sciences
	Institute for Interdisciplinary Studies, University of Amsterdam
2000 - 2003	B.A. Cum Laude, Linguistics, University of Georgia
2000 - 2003	B.A. Cum Laude, Anthropology, University of Georgia

PROFESSIONAL APPOINTMENTS

2018 - 2022	Research Fellow in Computational Cognitive Science
	University of Melbourne
2014 - 2018	Omidyar Fellow in Complex Systems Science
	Santa Fe Institute
2008 - 2010	Course Coordinator and Lecturer for M.Sc. Brain and Cognitive Sciences
	University of Amsterdam

GRANTS & FELLOWSHIPS

2019 - 2022	US Air Force Grant (\$147,000)
	Minimal models of sensory prediction with S. Marzen & J. Lefeber
2021	Roberta Williams Laboratory Teaching Initiative Grant (\$5,000)
	Virtual field lab in behavioral ecology with E. Hobson
2018	Interacting Minds Centre Seed Funding Grant (\$10,000)
	Cumulative cultural evolution with K. Olsen
2014 - 2018	Omidyar Fellowship (\$225,000)

AWARDS & HONORS

2021	Remote Field Course Prototype competition (\$2000) with E. Hobson
2021	Pip Pattison Early Career Research Award (\$500)
2010 - 2013	Scottish Overseas Research Student Award (£22,100)
2010 - 2013	College of Humanities and Social Science Scholarship (£47,520)
2010 - 2013	Principal's Career Development Scholarship (declined) (£55,750)
2013	Agent-based Models of Creativity Travel Award (€1000)
2012	Evolang Student Support Travel Award (¥60,000)
2012	Complex Systems Summer School Travel Award (\$1000)
2008	HSP Huygens Scholarship (€10,800)
2007	Amsterdam Merit Scholarship (€6000)
2003	AMR Scholarship in Arabic Classical Music (\$1000)
2000 - 2003	HOPE Scholarship (\$16,886)
1999	Durfee Foundation Research Assistantship in Archaeology (\$3000)
1998	Georgia Governor's Honors Program in Biology
1997	Third place in Georgia State Science fair, Microbiology
1996	First place in Georgia State Science fair, Microbiology

PUBLICATIONS

Edited volumes

Ferdinand, V., Marzen, S., Miton, H. Zaslavsky, N., Hilbert, M. (in progress). Special Issue: The role of information in cultural evolution. *Entropy*.

Peer-reviewed Journal Articles

Ferdinand, V. (submitted). On the combined effects of selection and biased mutation in cultural evolution. *Journal of Theoretical Biology*.

Kashima, Y., Perfors, A., Ferdinand, V., and Pattenden, E. (2021). Ideology, communication, and polarisation. *Philosophical Transactions of the Royal Society B: Biological Sciences.* **376:**20200133

Uppal, A., Ferdinand, V., and Marzen, S. (2020). Inferring an observer's prediction strategy in sequence learning experiments. *Entropy*, 22(8), 896.

Ferdinand, V., Kirby, S., & Smith, K. (2019). The cognitive roots of regularization in language. *Cognition*, 184, 53-68.

Hobson, E.A., Ferdinand, V., Kolchinsky, A., and Garland, J. (2019). Rethinking animal social complexity measures with the help of complex systems concepts. *Animal Behavior*, 155, 287-296.

Berdahl, A., Brelsford, C., De Bacco, C., Dumas, M., **Ferdinand, V.**, Grochow, J.A., Hébert-Dufresne, L., Kallus, Y., Kempes, C.P., Kolchinsky, A., Larremore, D.B., Libby, E., Power, E.A., Stern, C.A., and Tracey, B.D. (2019). Dynamics of beneficial epidemics. *Scientific Reports*, 9(1), 15093.

Peer-reviewed Published Proceedings

Kuek, J. & Ferdinand, V. (2021). Zipf's law of abbreviation and common ground: Past communicative success hampers the re-optimization of language. *Proceedings of the 42nd Annual Cognitive Science Society Conference*.

Ferdinand, V and Perfors, A. (2020). The evolution of category systems within and between learners. *Proceedings of the 42nd Annual Cognitive Science Society.* [watch the talk]

Ferdinand, V. (2018). The coevolution of data and hypotheses in Bayesian cultural evolution. *Proceedings of the 12th International Evolution of Language Conference.*

Ferdinand, V. & Spike, M. (2016). Word learners regularize synonyms and homonyms similarly. *Proceedings of the 11th International Evolution of Language Conference.*

Ferdinand, V., Kirby, S., & Smith, K. (2014). Regularization in language evolution: on the joint contribution of domain-specific biases and domain-general frequency learning. *Proceedings of the 10th International Evolution of Language Conference*.

Ferdinand, V. & Thompson, B. (2014). Model fitting and prediction for language evolution. *Proceedings of the 10th International Evolution of Language Conference.*

Kamps, C., Ferdinand, V., & Kirby, S. (2014). The origins of regularity in language: why coordination matters. *Proceedings of the 10th International Evolution of Language Conference*.

Ferdinand, V., Thompson, B., Kirby, S., & Smith, K. (2013). Regularization behavior in a non-linguistic domain. *Proceedings of the 35th Annual Cognitive Science Society*.

Beuls, K., Ferdinand, V., & Kanwal, J. (2012). Self-organisation of a learnable language: What happens when an alien language replicates through human brains. *IEEE International Conference on Development and Learning and Epigenetic Robotics (ICDL)*.

Ferdinand, V., Kirby, S., & Smith, K. (2012). Searching for substance in the Baldwin Effect: when learning causally affects genetic adaptation. *Proceedings of the 9th International Evolution of Language Conference*.

Ferdinand, V. & Zuidema, W. (2009). Thomas' theorem meets Bayes rule: a model of the iterated learning of language. *Proceedings of the 31st Annual Cognitive Science Society.*

Invited Book Reviews

Ferdinand, V. (2018). A natural history of human morality by Michael Tomasello. *American Anthropologist.* 12 (1), 184-185.

Government and policy reports

Delore, J., Rosenweig, J., Ferdinand, V., Kashima, Y., Payne, T. (2021). Information warfare enhancement rapid assessment report. Lockheed Martin Australia.

Multidisciplinary Complex Systems Research. (2017). National Science Foundation. (Ferdinand, V. co-wrote the section on Nervous Systems and Behavior)

Manuscripts

Berdahl, A., Bhat, U., **Ferdinand, V.**, Garland, J., Ghazi-Zahedi, K., Grana, J., Grochow, J.A., Hobson, E., Kallus, Y., Kempes, C.P. and Kolchinsky, A. (2017). On the records.

Ferdinand, V. & Zuidema, W. (2008). An experiment in iterated function learning. *ILLC Preprint Series* (PP-2008-53), University of Amsterdam.

Ferdinand, V. & Zuidema, W. (2008). Language adapting to the brain: a study of a Bayesian iterated learning model. *ILLC Preprint Series* (PP-2008-54), University of Amsterdam.

In preparation

Ferdinand, V. (in prep). The fitness of ideas. Evolutionary Studies in Imaginative Culture.

Ferdinand, V. (in prep). Multi-level selection in the evolution of culture. PNAS.

Ferdinand, V. (in prep). Applied linear algebra for cultural evolution. (interactive online resource)

INVITED TALKS

Ferdinand, V. (June, 2021). Introduction to Information Theory. *Graduate researchers in Psychological Sciences*, Phillip Island, Australia.

Ferdinand, V. (June, 2021). Programming webapp experiments for experimental psychology. *Graduate researchers in Psychological Sciences*, Phillip Island, Australia.

Ferdinand, V. (April, 2021). The fitness of ideas. *Social Psychology Journal Club*, Melbourne, Australia.

Ferdinand, V. (October, 2018). How cognition drives cultural evolution. *Symposium on the Science of Stories.* The University of Vermont Complex Systems Center, Burlington, Vermont, USA.

Ferdinand, V. (May 2018). Cultural Evolution. *SITE Santa Fe public lecture series.* Santa Fe, New Mexico, USA.

Ferdinand, V. (March 2018). Using cognitive science to expose cultural evolution's empirical fitness landscapes. *Interacting Minds Center*. University of Aarhus, Denmark.

Ferdinand, V. (March 2018). On the cultural evolution of private and public replicators. *Center for Language Evolution*. University of Edinburgh, Scotland.

Ferdinand, V. (February 2018). On the cultural evolution of public and private replicators. *Ecologies of Creativity in Cultural Evolution Workshop.* Sønderborg, Denmark.

Ferdinand, V. (December 2017). The cognitive science of cultural evolution. *Computational Social Science Workshop*. Melbourne, Australia.

Ferdinand, V. & Kolchinsky, A. (November 2017). An overview of complexity science at the Santa Fe Institute. *Department of Earth and Environmental Sciences*. Seoul National University. Seoul, South Korea.

Ferdinand, V. (April 2017). Cultural evolution of digital art: how transformation and selection affect image complexity. *Interacting Minds Center*. University of Aarhus, Denmark.

Ferdinand, V. (October 2017). Charting cultural evolution's empirical fitness landscapes (in an ATV build by cognitive scientists). *School of Human Evolution and Social Change.* Tempe, Arizona, USA.

Ferdinand, V. (December 2017). Charting cultural evolution's empirical fitness landscapes (in an ATV build by cognitive scientists). *Australian National University*. Canberra, Australia.

Ferdinand, V. (August 2015). Accessing natural data on fast and recent language change. *Databases in Historical Linguistics Workshop.* Santa Fe Institute, New Mexico, USA.

Ferdinand, V. (March 2013). How we lose cultural variation via learning: modelling regularization, probability matching, and drift. *Computational Cognitive Science Lab.* University of California Berkeley, USA.

Ferdinand, V. (March 2013). Regularization behavior in a non-linguistic domain. Center for Research in Language. University of California San Diego, USA.

Ferdinand, V. (September 2012). The impact of probability matching on cultural evolution. *Artificial Intelligence Lab.* Vrjie Universiteit Brussel, Belgium.

Ferdinand, V. (June 2011). Discriminating between drift and selection in language evolution. *Centre for the Coevolution of Biology and Culture.* Durham University, England.

CONFERENCES & WORKSHOPS ORGANIZED

2018	Cultural Evolution Conference. Tempe, Arizona, USA.
2018	Thermodynamics, Evolution, and Inference through the
	lens of Information Theory. Seoul National University, South Korea.

WORKSHOP PARTICIPATION

2018	Meaning of Information
2018	Computational Social Science Workshop
2018	Ecologies of Creativity in Cultural Evolution Workshop
2017	National Science Foundation Workshop on Multidisciplinary Complex
	Systems
2016, 2017	72 Hours of Science
2015	Databases in Historical Linguistics Workshop
2013	International Summer School in Agent-based Models of Creativity
2012	Complex Systems Summer School

CONFERENCE TALKS

Ferdinand, V. & Perfors, A. (2021). The cumulative cultural evolution of category systems: when individual learning creates more complex artifacts. *3rd Conference of the Cultural Evolution Society*.

Ferdinand, V & Perfors, A. (2020). The evolution of category systems within and between learners. *Proceedings of the 42nd Annual Cognitive Science Society.* [watch the talk]

Ferdinand, V. (February 2019). The coevolution of ideas and artifacts: an inference-based model of cultural evolution. *The Australasian Mathematical Psychology Conference*. Melbourne, Australia.

Ferdinand, V. (October 2018). Evolution and inference: how cognitive biases can be selection pressures on culture. 2nd Conference of the Cultural Evolution Society. Tempe, Arizona, USA.

Oduniyi, E., & Ferdinand, V. (October 2018). Comparing sentiment analysis and physiological tools for emotion extraction in stories. *2nd Conference of the Cultural Evolution Society*. Tempe, Arizona, USA.

Ferdinand, V. (April 2018). On the coevolution of data and hypotheses in Bayesian cultural evolution. *12th International Evolution of Language Conference*. Torún, Poland.

Ferdinand, V. (September 2017). Combining transformative and selective cultural evolution to understand the evolution of digital art. *1st Conference of the Cultural Evolution Society.* Jena, Germany.

Ferdinand, V. & Spike, M. (March 2016). Word learners regularize synonyms and homonyms similarly. *11th International Evolution of Language Conference*. New Orleans, Louisiana, USA.

Ferdinand, V. (March 2015). A cognitive basis for cultural drift. *European Human Behaviour and Evolution Association Conference*. Helsinki, Finland.

Ferdinand, V., Kirby, S. & Smith, K. (April 2014). Regularization in language evolution: on the joint contribution of domain-specific biases and domain-general frequency learning. *10th International Evolution of Language Conference*. Vienna, Austria.

Ferdinand, V., Kamps, C., & Kirby, S. (April 2014). The origins of regularity in language: why coordination matters. *10th International Evolution of Language Conference*. Vienna, Austria.

Ferdinand, V., Kirby, S. & Smith, K. (August 2013). Regularization behavior in a non-linguistic domain. *35th Annual meeting of the Cognitive Science Society.* Berlin, Germany.

Ferdinand, V. (May 2012). Mapping out the cultural evolutionary dynamics of probability matching behavior. *Linguistics and English Language Postgraduate Conference*. Edinburgh, Scotland.

CONFERENCE POSTERS

Kuek, J. & Ferdinand, V. (July 2021). Zipf's law of abbreviation and common ground: Past communicative success hampers the re-optimization of language. *42nd Annual Cognitive Science Society Conference*.

Ferdinand, V. (July 2019). The impact of frequency on the evolution of category systems. *41st Annual Cognitive Science Society Conference.* Montreal, Canada.

Semenzin, C., **Ferdinand, V.**, Kirby, S. (July 2019). Learning and Production in the Explanation of Regularization Behaviour: a Computational Model. *41st Annual Cognitive Science Society Conference*. Montreal, Canada.

Ferdinand, V. (July, 2017). Probability matching as a cognitive basis for cultural drift. *39th Annual Cognitive Science Society Conference*. London, England.

Ferdinand, V. & Thompson, B. (April 2014). Model fitting and prediction for language evolution. *10th International Evolution of Language Conference.* Vienna, Austria.

Ferdinand, V. (September 2013). Why learners eliminate variation in language. *International Summer School in Agent-based Models of Creativity*. Cortona, Italy.

Ferdinand, V. (May 2013). How we lose cultural variation via learning: an example of regularization during frequency learning in two domains. *Language at Edinburgh Lunch*. Edinburgh, Scotland.

Ferdinand, V. & Thompson, B. (March 2013). How we lose cultural variation via learning: an example of regularization during frequency learning in two domains. *European Human Behaviour and Evolution Association Conference*. Amsterdam, Netherlands.

Beuls, K., **Ferdinand, V.** & Kanwal, J. (November 2012). Self-organization of a learnable language: what happens when an alien language replicates through human brains. *IEEE International Conference on Epigenetic Robotics*. San Diego, California, USA.

Ferdinand, V. (March 2012). Mapping out the cultural evolutionary dynamics of probability matching behavior. *European Human Behaviour and Evolution Association Conference*. Durham, England.

Ferdinand, V., Kirby, S., & Smith, K. (March 2012). Searching for substance in the Baldwin Effect: when learning causally affects genetic adaptation. *9th International Evolution of Language Conference*. Kyoto, Japan.

Ferdinand, V. & Zuidema, J. (August 2009). Thomas' theorem meets Bayes rule: a model of the iterated learning of language. *31st Annual Cognitive Science Society Conference*. Amsterdam, Netherlands.

DEPARTMENTAL TALKS

University of Melbourne

The hidden information processing cost of minorities in speech communities: an agent-based simulation (July 2021)

A cross-coding algorithm for calculating Kullback-Liebler Divergence (June 2021)

The fitness of ideas (March 2021)

Information flow and cultural inheritance (June 2020)

On the causal entanglement of public and private replicators in cultural evolution (April 2020) A solution to the combined effects of selection and biased mutation in cultural evolution (October 2020)

An information theoric approach to quantifying creativity in evolutionary processes (September 2019)

The information bottleneck (April 2019)

How cognitive biases guide the evolution of category systems (February 2019)

Santa Fe Institute

Information flow through cognitive systems & transmission fidelity in cultural inheritance (July 2018)

Cultural evolution (May 2018)

The coevolution of ideas and material culture: a sweet mathematical model (May 2018)

What replicates in cultural evolution? (July 2017)

Two levels of selection in cultural evolution (February 2017)

Research overview to SFI's Science Board (April 2016)

Research overview to SFI's Business Action Network (November 2015)

Cognition, compression, and cultural evolution (August 2015)

Centre for Language Evolution, University of Edinburgh

Inductive evolution: cognition, culture, and regularity in language (December 2014)

What drives regularity in language? (May 2014)

How we lose variation through learning: on the domain generality of linguistic regularization biases (January 15, 2013)

Frequency-dependent copying and cultural drift (October 2012)

Towards a general framework for cultural evolution (February 2011)

EXHIBITIONS

In collaboration with artist Stephen Auger. (June 2018). IRIS Phosphenes chamber. *Interplanetary Festival*. Santa Fe, New Mexico, USA.

Ferdinand, V. (March 2016). Hallucinating structure and how we regularize timeseries data. *11th International Evolution of Language Conference*. New Orleans, Louisiana, USA.

TEACHING EXPERIENCE

University of Melbourne

Complex Human Data Hub Summer School:

How to program and run largescale online experiments (2018, 2019)

Santa Fe Institute

Implicit bias workshop (2016, 2017, 2018)

Programming in Python (2017)

Principles of modeling and model fitting (2017)

University of Edinburgh

Introduction to Psychology, TA (2013)

Workshop on Linear mixed effects models in R (2016)

Programming and running online experiments workshop (2011, 2012, 2013)

University of Amsterdam

Current Issues in Cognitive Science, co-lecturer and course coordinator (2009, 2010)

Scientific Writing and Presenting Skills, TA (2007, 2008, 2009, 2010)

Argumentation and Presenting Skills, Coordinator (2010)

Cognition and Communication, TA (2008, 2009)

Centre for Language and Culture, Marrakech

English Language (2004, 2005)

University of Georgia

Middle Eastern Music (2003)

SUPERVISION & MENTORING EXPERIENCE

2020	Supervised honors thesis of Jacob Kuek, University of Melbourne
2018	Mentored high school student Alec Lee, Santa Fe Indian School
2017	Supervised undergraduate REU project of Erick Oduniyi, Santa Fe Institute
2017	Supervised undergraduate REU project of Brooke Taylor, Santa Fe Institute
2017	Mentored high school student Isabelle Mauboussin, Santa Fe Institute
2017	Mentored high school student Claire Miller, Santa Fe Institute
2016	Mentored high school student Sevar Vesselinova, Santa Fe Institute
2015 - 2016	Supervised honors thesis of Chiara Semenzin, University of Edinburgh
2014 - 2015	Supervised master thesis of Caroline Kamps, University of Edinburgh

RESEARCH EXPERIENCE

2021	Research consultant on Information Warfare Lockheed Martin Australia, Melbourne, Australia
2018	Field biologist for Tambopata Macaw Project Tambopata National Reserve, Peru
2013	Research training in Information Theory with Simon DeDeo Santa Fe Institute, Santa Fe, USA
2013	Research training in Bayesian modelling with Tom Griffiths University of California, Berkeley, USA
2010	Research assistant to Rens Bod, Institute for Language, Logic, and Computation, University of Amsterdam, Netherlands
2009	Research internship at Fair Food International, Amsterdam, Netherlands
1999	Field assistant in archaeology at Homolovi State Park, Arizona, USA

SERVICE TO PROFESSION

Reviewer for journals

Nature Communications, Adaptive Behavior, Journal of Child Language, Perception, PLOS1, SAGE open

Reviewer for conference proceedings

Cognitive Science Conference, Evolution of Language Conference

Scientific committee member

Applications in Cultural Evolution: Arts, Languages, Technologies

PROFESSIONAL MEMBERSHIPS

Cultural Evolution Society (founding member) Cognitive Science Society Human Behavior and Evolution Society

DEPARTMENTAL SERVICE

2019 - present	Me	embe	er o	f two	PhD	comr	mittees	s, U	nive	ersi	ty	of Melbourne
2012	<u> </u>					_		_		_		

2018 Chair of Colloquium Committee, Santa Fe Institute

2015 - 2018 Sat on four Omidyar Fellow hiring committees, Santa Fe Institute

COMMUNITY OUTREACH

2021	Interviewed on podcast Alien Crash Site [listen]
2018	Established a high school internship program between the Santa Fe Indian
	School and the Santa Fe Institute
2018	Panelist at the Interplanetary Festival, Santa Fe, NM [watch]
2018	Public lecture on Cultural Evolution at the art gallery SITE Santa Fe
2018	Public lecture on Cultural Evolution to a group of science writers
2016	Created an Implicit Bias Workshop for students at the Santa Fe Institute
2017	Interviewed on podcast Green Chile Science [listen]
2017	Ran data science clinics for high school students at Santa Fe Indian School
2017	Lead food web game for 60 2nd-graders, Roots Farm in Tijeras, NM
2017	Gave plenary for Santa Fe Institute's high school award ceremony
	"What it means to be a scientist"
2017	Volunteer Science Fair Judge, Santa Fe Alliance for Science
2008	Producer of Radio Cognito, a cognitive science radio program on
	Radio Patapoe, Amsterdam

LANGUAGES

English (native), Spanish, Dutch, Moroccan Arabic R (native), python, bash, javascript, html, css