COLIN KLEIN

CURRICULUM VITAE

School of Philosophy The Australian National University Canberra, ACT 0200, Australia colin.klein@anu.edu.au cvklein@gmail.com http://www.colinklein.org

EMPLOYMENT & AFFILIATIONS

Australian National University

- · Professor, School of Philosophy (2020-)
- · Associate Professor, School of Philosophy (2018-2020)
- · ARC Future Fellow (2014-2018)
- · Research Fellow, School of Philosophy (2013)

Macquarie University

- · Senior Lecturer, Department of Philosophy (2015–2018)
- · Lecturer, Department of Philosophy (2014–2015)
- Associate Investigator, ARC Centre of Excellence in Cognition and its Disorders (CCD) (2014–2018)

University of Illinois at Chicago

- · Associate Professor, Department of Philosophy (2011–2013)
- · Assistant Professor, Department of Philosophy (2006–2011)
- · Member, Laboratory of Integrative Neuroscience (2006–2013)

EDUCATION

Ph.D in Philosophy, Princeton University (January 2007)

B.A. *summa cum laude* in Philosophy & Scientific and Philosophical Studies of Mind, Franklin and Marshall College (2001)

PUBLICATIONS

BOOKS

• What the Body Commands: The Imperative Theory of Pain. (2015) Cambridge, MIT Press.

EDITED COLLECTIONS

- *Mind Design III: Philosophy, Psychology, and Artificial Intelligence.* (2023) John Haugeland, Carl Craver, and Colin Klein Cambridge: MIT Press.
- Social Virtue Epistemology. ed Mark Alfano, Colin Klein, and Jeroen De Ridder. (2022). New York: Routledge.

Articles, Chapters, and Proceedings

- $\circ\,$ "Comparing cognition across major transitions using the hierarchy of formal automata" forthcoming in WIREs Cognitive Science
- "Cognitive Ontology" forthcoming in The Open Encyclopedia of Cognitive Science
- "Measuring Moral Dimensions in Social Media with Mformer" Tuan Dung Nguyen, Ziyu Chen, Nicholas George Carroll, Alasdair Tran, Colin Klein, Lexing Xie Forthcoming in Proceedings of the International AAAI Conference on Web and Social Media
- $\circ~$ "Exploratory analysis and the expected value of experimentation" for thcoming in Philosophy~of~Science
- "Is Pain Asymbolia a Deficit or a Syndrome? Historical Reflections on an Ongoing Debate." Colin Klein and Alexandre Duval. Forthcoming in *Belgrade Philosophical Annual*

(special issue in honor of Nikola Grahek)

- "Addressing Climate Change with Behavioral Science: A Global Intervention Tournament in 63 Countries" Vlasceanu, M., Doell, K. C., Bak Coleman,... Van Bavel, J. J. (2024) Science Advances 10(6), eadj5778
- "Investigating gender and racial biases in DALL-E Mini Images" Marc Cheong, Ehsan Abedin, Marinus Ferreira, Ritsaart Willem Reimann, Shalom Chalson, Pamela Robinson, Joanne Byrne, Leah Ruppanner, Mark Alfano & Colin Klein (2024) ACM Journal on Responsible Computing. https://doi.org/10.1145/3649883
- "Transduction, calibration, and the penetrability of pain" (2024) Ergo. 10: 50. https: //doi.org/10.3998/ergo.5187
- "The affiliative use of emoji and hashtags in the Black Lives Matter movement in Twitter."
 (2023) Mark Alfano, Ritsaart Reimann, Ignacio Ojea Quintana, Marc Cheong, and Colin Klein. Social Science Computer Review 41(6): 2145-2160..
- "Computing in the nick of time" (2023) Brendan Ritchie and Colin Klein. *Ratio* 36(3): 169-179.
- "Transitions in cognitive evolution" (2023) Andrew Baron, Marta Halina, and Colin Klein. Proceedings of the Royal Society B 290: 20230671
- "The wisdom_of_crowds: an efficient, philosophically-validated, social epistemological network profiling toolkit" (2023) Colin Klein, Marc Cheong, Marinus Ferreira, Emily Sullivan, and Mark Alfano. In: Cherifi, H., Mantegna, R.N., Rocha, L.M., Cherifi, C., Miccichè, S. (eds) Complex Networks and Their Applications XI. (Studies in Computational Intelligence, vol 1077). 62–73.
- "A Tragic Coalition of the Rational and Irrational: A threat to collective responses to COVID-19" (2023) Marinus Ferreira, Marc Cheong, Colin Klein, and Mark Alfano. *Philosophical Psychology* 36(6): 1062–1079.
- "Explaining Neural Transitions through Resource Constraints" (2022) Philosophy of Science 89(5), 1196–1202.
- "Polarization and trust in the evolution of vaccine discourse on Twitter during COVID-19" (2022) Ignacio Ojea Quintana, Ritsaart Reimann. Marc Cheong, Mark Alfano, Colin Klein. PLOS ONE 17(12): 1-21. https://doi.org/10.1371/journal.pone.0277292
- "Attention and counter-framing in the Black Lives Matter movement on Twitter" (2022)
 Colin Klein, Ritsaart Reimann, Ignacio Ojea Quintana, Marc Cheong, Marinus Ferreira, and Mark Alfano. Humanities and Social Sciences Communications. 9:367
- "Mapping Topics in 100,000 Real-life Moral Dilemmas" (2022) Tuan Dung Nguyen, Georgiana Lyall, Alasdair Tran, Minjeong Shin, Nicholas Carroll, Colin Klein, and Lexing Xie. Proceedings of the International AAAI Conference on Web and Social Media 16(1), 699-710.
- "Introduction: A research program for social virtue epistemology." (2022) Mark Alfano, Colin Klein, and Jeroen de Ridder. In *Social Virtue Epistemology*. ed Mark Alfano, Colin Klein, and Jeroen De Ridder. (2022). New York: Routledge.
- "Evolutionary Transition Markers and the Origins of Consciousness" (2022) Marta Halina, David Harrison, and Colin Klein. Journal of Consciousness Studies 29(3-4): 62-77.
- "The Coordination Dilemma For Epidemiological Modelers" (2021) Ignacio Ojea Quintana, Sarita Rosenstock, and Colin Klein. *Biology and Philosophy* 36(54): 1-17.
- "Technologically scaffolded atypical cognition: The case of YouTube's recommender system" (2021) Mark Alfano, Amir Ebrahimi Fard, J Adam Carter, Peter Clutton, Colin Klein. Synthese 199: 835–858.
- "The Ethical Gravity Thesis: Marrian Levels and the Persistence of Bias in Automated Decision-making Systems" (2021) Atoosa Kasirzadeh and Colin Klein. in AIES '21: Proceedings of the 2021 AAAI/ACM Conference on AI, Ethics, and Society pp 618–626
- "Do we represent peripersonal space?" (2021) in The World at our Fingertips: A Multi-

disciplinary Exploration of Peripersonal Space ed F. de Vignemont, H.Y. Wong, A. Serino, and A. Farné. Oxford: Oxford University Press. pp139–154

- "What is the job of the job description challenge? A case study from body representation" Colin Klein and Peter Clutton. (2021) in Neural Mechanisms: New Challenges in Philosophy of Neuroscience ed Fabrizio Calzavarini & Marco Viola. Dordrecht: Springer. pp 449–465.
- "A Humean challenge to predictive coding" (2021) in *The Philosophy and Science of Predictive Processing* ed Dina Mendonça, Manuel Curado, and Steven Gouveia. Bloomsbury Press. pp25–38.
- "Explanation in the Science of Consciousness: From the Neural Correlates of Consciousness (NCCs) to the Difference Makers of Consciousness (DMCs)" Colin Klein, Jakob Hohwy, and Tim Bayne. (2020) Philosophy and the Mind Sciences 1(II), 4. https://doi.org/10.33735/phimisci.2020.II.60
- "Polychrony and the process view of computation" (2020) *Philosophy of Science* 87(5): 1140–1149.
- "How Experimental Neuroscientists Can Fix the Hard Problem of Consciousness" (2020) Colin Klein and Andrew Barron *Neuroscience of Consciousness* 6(1): niaa009
- "Putting the 'social' back in social psychology" (2020) Current Controversies in Philosophy of Cognitive Science, Routledge, ed. Adam J. Lerner, Simon Cullen, Sarah-Jane Leslie. pp 174–187.
- "First-person interventions and the meta-problem of consciousness" (2020) Colin Klein and Andrew Barron *Journal of Consciousness Studies* 27(5-6): 82-90.
- "Pain and Spatial Inclusion: Evidence from Mandarin" (2020) Michelle Liu and Colin Klein. Analysis 80(2): 262–272
- \circ "Pathways to conspiracy: the social and linguistic precursors of involvement in Reddit's conspiracy theory forum" (2019) Colin Klein, Peter Clutton, and Adam Dunn. *PLOS ONE* 14(11) 1-23.
- "Trust in a Social and Digital World" (2019) Mark Alfano and Colin Klein. Social Epistemology Review and Reply Collective 8(10): 1-8. https://wp.me/p1Bfg0-4tk
- "Decoding the Brain: Neural Representation and the Limits of Multivariate Pattern Analysis in Cognitive Neuroscience" (2019) Brendan Ritchie, David Kaplan, and Colin Klein. The British Journal for the Philosophy of Science 70(2): 581–607.
- "Imperativism and Pain Intensity" Colin Klein and Manolo Martínez (2019) in *The Philosophy of Pain: Unpleasantness, Emotion, and Deviance.* ed. David Bain, Michael Brady, and Jennifer Corns. New York: Routledge, pp13–27.
- "Computation, Consciousness, and 'Computation and Consciousness" (2019) In Routledge Handbook of the Computational Mind, ed. Mark Sprevak and Matteo Colombo, 297–309.
- "Mechanisms, Resources, and Background Conditions" (2018) *Biology and Philosophy* 33(5): 36
- "Ghosts in Machine Learning for Cognitive Neuroscience: Moving from Data to Theory" (2018) Thomas A Carlson, Erin Goddard, David M Kaplan, Colin Klein, J. Brendan Ritchie. Neuroimage 180(A): 88–100
- "Interpreting the dimensions of neural feature representations revealed by dimensionality reduction" (2018) Erin Goddard, Colin Klein, Samuel G Solomon, Hinze Hogendoorn, and Thomas A Carlson. *Neuroimage* 180(A): 41–67.
- \circ "What do predictive coders want?" (2018) Synthese 195(6): 2451-2557.
- "Topic Modeling Reveals Distinct Interests Within an Online Conspiracy Forum" (2018)
 Colin Klein, Peter Clutton, and Vince Polito. Frontiers in Psychology 9: 189.
- "Hypocrisy and Moral Authority" Jessica Isserow and Colin Klein. (2017) Journal of Ethics and Social Philosophy 12(2): 191-222.
- "Taxonomising Delusions: Content or Aetiology?" Peter Clutton, Stephen Gadsby, and

Colin Klein. (2017) Cognitive Neuropsychiatry 22(6): 508-527.

- "Pain, care, and the Body: A response to de Vignemont" (2017) Australasian Journal of Philosophy 95(3): 588–593
- "Imperativism" (2017) in The Routledge Handbook of Philosophy of Pain, ed. Jennifer Corns. New York: Routledge: 51-59.
- "Brain regions as difference makers" (2017) Philosophical Psychology 30(1–2): 1–20.
- "What is a Cognitive Ontology, Anyway?" Annelli Janssen, Colin Klein, and Marc Slors. (2017) *Philosophical Explorations* 20(2) 123–128. "Cognitive ontologies in philosophy of mind and philosophy of psychiatry"
- "Consciousness, Intention, and Command Following in the Vegetative state" (2017) The British Journal for the Philosophy of Science. 68(1): 27-54.
- "Wang Chong's epistemology of testimony" Esther Klein and Colin Klein (2016) Asia Major Third Series, 29(2): 115–147.
- "Insect consciousness: Commitments, conflicts and consequences" (2016) Colin Klein and Andrew Barron. Animal Sentience 1(9.21) http://animalstudiesrepository.org/ animsent/vol1/iss9/21/
- "Insects have the capacity for subjective experience" (2016) Colin Klein and Andrew Barron. Animal Sentience. 1(9.1) http://animalstudiesrepository.org/animsent/vol1/iss9/1/
- "Pain signals are predominantly imperative" (2016) Manolo Martínez and Colin Klein. Biology and Philosophy 31:283–298.
- "What insects can tell us about the origins of consciousness" Andrew Barron and Colin Klein (2016) Proceedings of the National Academy of Sciences 113(18): 4900–4908.
- "Olympia and other O-Machines" (2015) Philosophia 43(4): 925–931.
- "Variability, convergence and dimensions of consciousness" (2015) Colin Klein and Jakob Hohwy. In *Behavioral Methods In Consciousness* ed. Morten Overgaard, Oxford: Oxford University Press: 249–264.
- \circ "What Pain Asymbolia Really Shows" (2015) Mind 124(494): 493–516.
- "The Brain At Rest: What It Is doing and Why that Matters" (2014) Philosophy of Science 81(5): 974–985.
- "Psychological Explanation, Ontological Commitment, and the Semantic view of Theories" (2014) in New Waves in Philosophy of Mind, ed. Mark Sprevak and Jesper Kallestrup. New York, Palgrave Macmillan: 208-225.
- "The Penumbral Theory of Masochistic Pleasure" (2014) The Review of Philosophy and Psychology 5(1):41-55
- "No Problem." (2014) David Hilbert and Colin Klein. In Consciousness Inside and Out, ed Richard Brown. Oxford: Oxford University Press: 299-306.
- "Multiple Realizability and the Semantic View of Theories" (2013) *Philosophical Studies* 163(3): 683-695.
- "Imperatives, Phantom Pains, and Hallucination by Presupposition" (2012) Philosophical Psychology 25(6): 917-928.
- "Cognitive Ontologies and Region- versus Network-Oriented Analyses" (2012) Philosophy of Science 79(5): 952-960.
- "Two Paradigms for Implementation" (2012) Journal of Cognitive Science 13(2): 167-179.
- "The Dual Track theory of Moral Decision-Making: A Critique of the Neuroimaging Evidence" (2011) Neuroethics 4, pp143-162.
- "Neuroimaging senza localizzazione" Sistemi Intelligenti (2011). Trans. Massimo Marraffa a. XXIII, n. 1, Aprile 2011, pp113-132.
- "Response to Tumulty on Pain and Imperatives" (2010) The Journal of Philosophy CVII(10), pp 554-557.
- "Images are not the Evidence in Neuroimaging" (2010) The British Journal for the Phi-

losophy of Science. 61, pp. 265-278

- "Confirmation, Refutation and The Evidence of fMRI." (2010) Chris Mole and Colin Klein. In *Foundational Issues in Human Brain Mapping*, ed. Martin Bunzl and Stephen José Hanson. Cambridge, MIT press: 99-112.
- "Philosophical Issues in Neuroimaging." (2010) Philosophy Compass. 5(2), pp. 186-198.
- "Reduction Without Reductionism: A Defence of Nagel on Connectability." (2009) Philosophical Quarterly. 59(234), pp. 39-53.
- "Dispositional Implementation Solves the Superfluous Structure Problem." (2008) Synthese. 165(1), pp. 141-153.
- "An Ideal Solution to Disputes about Multiply Realized Kinds." (2008) Philosophical Studies. 140(2), pp. 161-177.
- "An Imperative Theory of Pain." (2007) The Journal of Philosophy CIV(10), pp. 517–532.
- "Kicking the Kohler Habit." (2007) Philosophical Psychology 20(5), pp. 609–619.
- "Events as Changes in the Layout of Affordances." (2003) Anthony Chemero, Colin Klein and William Cordeiro. *Ecological Psychology*,15(1), 19-28.

LETTERS, COMMENTARIES, AND REVIEWS

- "The virtues you project and the vices you have: Commentary on Meyer and Alfano" in *Social Virtue Epistemology* ed Alfano, Ridder, Klein.
- "How should we study animal consciousness scientifically?" Jonathan Birch et al. (2022) Journal of Consciousness Studies 29(3-4): 8–28
- Review of The Complex Reality of Pain by Jennifer Corns. (2022) Mind 131(523) 988–997.
- Review of *The Emotional Mind: A Control Theory of Affective States* by Tom Cochrane *Notre Dame Philosophical Reviews* (October 2020).
- "Holistic resource-rational analysis" (2020) Julia Haas and Colin Klein. Commentary on "Resource-rational analysis: understanding human cognition as the optimal use of limited computational resources" by Falk Lieder and Thomas L. Griffiths. *Behavioral and Brain Sciences* v43, e11.
- "Commentary on Bayne" (2019) Online symposium at Brains Blog on Axiomatizations of IIT https://tinyurl.com/yycr2eop
- Review of Philosophy and Computing: Essays in Epistemology, Philosophy of Mind, Logic, and Ethics, ed. Thomas Power. Notre Dame Philosophical Reviews (May 2018).
- 'Precaution, proportionality and proper commitments.' (2017) Commentary in Animal Sentience 16(9). http://animalstudiesrepository.org/animsent/vol2/iss16/9/
- Review of Tense Bees and Shell-Shocked Crabs: Are Animals Conscious? by Michael Tye. Notre Dame Philosophical Reviews (April 2017).
- "Reply to S.A. Adamo, B. Key et al, and M. Schilling & H. Cruse: Crawling around the hard problem of consciousness." Colin Klein and Andrew Barron (2016) Proceedings of the National Academy of Sciences 13(27), E3814-E3815
- Review of Reliability in Cognitive Neuroscience: A Meta-Meta-Analysis by William R. Uttal. (2015) Philosophical Psychology 28(4): 606-609.
- Review of Engineering the Next Revolution in Neuroscience: The New Science of Experiment Planning by Alcino J. Silva, Anthony Landreth, and John Bickle. (2014) Philosophy of Science 81(3): 486-489.
- Review of Brain Imaging; What it Can (and Cannot) Tell us about Consciousness by Robert G. Shulman. Notre Dame Philosophical Reviews (June 2013).
- Review of Explaining the Brain by Carl F. Craver (2012) Mind 121(481): 165-169.
- "Did the Chinese have a Change of Heart?" (2012) Esther Klein and Colin Klein. Cognitive Science 36(2), pp. 179-182.
- "Critical Notice: Cognitive Systems and the Extended Mind by Robert Rupert" (2010) The Journal of Mind and Behavior 31(3&4), pp. 253-264.

"Redeployed Functions Versus Spreading Activation: A Potential Confound" (2010) Commentary on "Neural reuse: A fundamental organizational principle of the brain" by Michael L. Anderson. *Behavioral and Brain Sciences* 33, pp. 280-281.

Special Issues Edited

- Forthcoming special issue of *Social Epistemology* (with Mark Alfano) on "Trust in a Social and Digital world"
- $\circ~2017$ special issue of *Philosophical Explorations* (with Marc Slors and Annelli Janssen). 20/2 on "Cognitive ontologies in philosophy of mind and philosophy of psychiatry"

WHITE PAPERS, TECHNICAL REPORTS, AND SOFTWARE

- "Consciousness in Artificial Intelligence: Insights from the Science of Consciousness" (2023) Patrick Butlin, Robert Long, et al. https://arxiv.org/abs/2308.08708
- \circ wisdom_of_crowds available at https://github.com/cvklein/wisdom-of-crowds
- "Automated clustering of COVID-19 anti-vaccine discourse on Twitter" Ignacio Ojea Quintana, Marc Cheong, Mark Alfano, Ritsaart Reimann, and Colin Klein. https: //arxiv.org/abs/2203.01549

RECENT CONFERENCE AND INVITED TALKS

- Computation: Intdeterminate, Invertible, Isomorphic. Foundations of Computation, ANU July 2023; AAP 2023, July 2023
- $\circ\,$ Sticky concepts in comparative philosophy: the case of Yin-Yang (with Esther Klein). UHM-ANU Workshop, Apr 2023
- $\circ\,$ Exploratory data analysis and the effective value of experimentation. Philosophy of Science Association, Nov 2022
- Transduction, Calibration, and the Cognitive Penetration of Pain. Online Keynote, Italian Association for Cognitive Science Sep 2021; Tübingen University (via Zoom) Jan 2022; Sydney University Mar 2022; Australian Catholic University Sep 2022
- $\circ~$ How do we represent peripersonal space? Australian National University, Sep 2022
- Explaining Neural Transitions Through Resource Constraints. Philosophy of Science Association (via Zoom), Nov 2021; Australasian Society for Philosophy and Psychology, Feb 2022
- Is Pain Cognitively Penetrable? InvestMind18 Ruhr-University Bochum, November 2018; ANU Colloquium Series Apr 2021
- Computation is medium-independent, but computational explanation is not. Carleton University (via Zoom), Jan 2021
- Which Conspiracy Theories Should You Believe? Colin Klein and Peter Clutton. Lingman University (via Zoom), May 2020
- Online Conspiracy Theories: A multi-method approach. Building Better Epistemic Networks, Melbourne, September 2019.

OTHER RECENT SEMINARS AND COLLOQUIA

- Transitional thinking in Cognitive Evolution. ANU Evolvability Workshop, June 2023
- Attention and Counter-Framing in the Black Lives Matter movement on Twitter. ANU Philosophy of Journalism Workshop, April 2023. MQ Digital Trust Workshop, Nov 2022; Centre for Social Research Methods at ANU, May 2022
- Predictive coding and bandwidth for change. Emotion, Affect, and Predictive coding workshop, ANU, June 2022.
- Pain as consciousness of a bodily command. Asia Pacific Consciousness Seminar, March 2022
- $\circ\,$ The Ethical Gravity Thesis: Marrian Levels and the Persistence of Bias in Automated

Decision-making Systems Atoosa Kasirzadeh and Colin Klein. AIES 2021 poster session, May 2021

- The Dynamics of Online Trust: Twitter Case Studies and Future Directions. ANU RSP Seminar (via Zoom) May 2021
- Online conspiracy theorising and the psychology of trust. CPAS Brownbag Sep 2020, Sydney University, April 2017.
- Technologically scaffolded atypical cognition: The case of YouTube's recommender system. Social and Behavioural Dynamics of Attention, ANU Feb 2020
- $\circ\,$ Implicit Bias and Gender in Philosophy: Panel Discussant, AAP Conference, July 2019
- $\circ\,$ Topic Modeling and Online Conspiracy Theories. ANU CPS Workshop on Online Misinformation, July 2019

Selected Engagement

- "Why ChatGPT isn't conscious but future AI systems might be" in *The Conversation*, September 2023. https://tinyurl.com/4yyxx2hu
- "Why do people believe Conspiracy Theories?" Library Association of NSW, May 2021.
 U3A Canberra, May 2021.
- Beyond fake news: are we suffering from an information disorder? (Panelist) Australian Library and Information Association (Via Zoom) Feb 2021
- "How close is too close?" Frédérique de Vignemont and Colin Klein. Aeon, November 2020. https://tinyurl.com/y34soyws
- "Don't (just) blame echo chambers. Conspiracy theorists actively seek out their online communities" Colin Klein, Adam Dunn, and Peter Clutton. The Conversation, November 2019 https://tinyurl.com/u5cvucu
- "The 'painless woman' helps us see how anxiety and fear fit in the big picture of pain" in The Conversation, April 2019 http://tinyurl.com/yy9mc3oa; translated for Indonesian Edition May 2019 https://tinyurl.com/y5gx5kk7
- $\circ\,$ Exhibit video for "Born or Built?" exhibit, Questa
con, Canberra 2019-present
- "Why we need more than just data to create ethical driverless cars" (Seth Lazar and Colin Klein) in *The Conversation*, October 2018. https://tinyurl.com/y8javks7
- $\circ~$ Radio ABC Breakfast with Simon Lauder: regular guest during 2018.
- "Online conspiracy theorists are more diverse (and ordinary) than most assume" (Colin Klein, Peter Clutton, and Vince Polito). In *The Conversation*, March 2018, https://tinyurl.com/y7xsktno
- "Gay-identifying AI tells us more about stereotypes than the origins of sexuality." In *The Conversation*, September 2017 https://tinyurl.com/y7xghe41
- "The Philosophy of Pain," invited presentation to the 'Kinky Hong Kong' gathering (via Skype), November 2016.
- Live radio interview for ABC Radio National Afternoons on insect consciousness, April 22, 2016. Archived version at http://tinyurl.com/jnjk7lg
- "What can insects tell us about the origins of consciousness?" (Colin Klein and Andrew Barron) in *The Conversation*, April 2016 http://tinyurl.com/z5zk4tv

MAJOR GRANTS

- Australian Research Council Discovery Project (2024-2027) "Finding equivalence between natural and artificial intelligences" (with Andrew Barron) DP240100400.
- Australian Research Council Discovery Project (2024-2027) "Trust and Distrust in Social Epistemic Networks" (with Mark Alfano) DP240100914
- Templeton World Charity Foundation (2021-2025) "The major transitions in the evolution of cognition" TWCF-2020-20539 (with Andrew Barron and Marta Halina)
- Australian Research Council Discovery Project (2019-2024) "Trust in a Social and Digital

World" (with Mark Alfano) DP190101507

- Templeton World Charity Foundation (2020-2022) "Moral Skill and Artificial Intelligence." (with Claire Benn, Seth Lazar, and Jenny Davis)
- ANU Humanising Machine Intelligence Grand Challenges Project (2019-2024), co-CI
- ANU Futures Grant (2018-2023)
- Australian Research Council Future Fellowship "Changing your mind by changing your brain: An interventionist perspective on cognitive neuroscience" FT140100422 (2014-2018)

CONFERENCES AND WORKSHOPS ORGANISED

- Major Transitions Grant Retreat, ANU Kioloa, April 2024
- Australasian Society for Philosophy and Psychology 2023, ANU, December 2023
- $\circ\,$ "Foundations of Computation" ANU, July 2023
- "Neural computation and neural representation" ANU, August 2022
- "Digital Trust Workshop" ANU, Feb 2022
- "Scientific Modelling: Pushing the boundaries" ANU, June 2019
- "Recent work on attention" (co-organiser). ANU, May 2019
- The Australasian Society for Philosophy and Psychology 2018 (organising committee), Macquarie University, Dec 2018.
- "Animal Sentience: Pushing the Boundaries," ANU, August 2018
- $\circ\,$ "Conspiracy theories, delusions and other 'trouble some' beliefs", Macquarie University, August 2017
- "Reshaping the mind: New work on cognitive ontology," Macquarie University, June 2016
- Joint workshop "The Feeling of Suffering" (co-organized with the Glasgow Value of Suffering project, CAVE, and UNSW), Macquarie University, February 2016
- Australasian Association for Philosophy (Organizing Committee), Macquarie University, July 2015
- CAVE-CCD Workshop: "Amnesia and identity: Self, memory, and moral psychology" (co-organizer), Macquarie University, 2015
- "Predictive Coding, Agency, and Delusions" Macquarie University, May 2015
- Macquarie Cognitive Ontology Workshop, Macquarie University, February 2015
- Sid Simpson Symposium (co-organizer with the Laboratory for Integrative Neuroscience), University of Illinois at Chicago, April 2012

ANU SERVICE

- Advisory Panel, John Eccles Institute of Neuroscience (2024-present)
- School of Philosophy BPNP Liaison, (2024-present)
- Deputy Head, School of Philosophy (2019-present)
- School of Philosophy Search Committee Chair (2023-2024)
- Bachelor of Philosophy, Neuroscience, and Psychology working group (2022-2024)
- Affiliate Investigator, Humanising Machine Intelligence Project (2022-2024)
- School of Philosophy Equity Working Group (2019-2024)
- School Representative, RSSS Visiting Fellows Committee (2018-2024)
- ANU School of Philosophy Website Taskforce (2018-2019; 2021-2023)
- CI, Humanising Machine Intelligence Project (2018-2022)
- Executive Committee, Humanising Machine Intelligence Project (2018-2022)
- ANU NECTAR mentoring program (2019-2021)
- RegNet level D/E search committee, external member (2021)
- School Representative, RSSS building control group (2018-2020)
- Acting Director, ANU Centre for the Philosophy of Sciences (2018)
- ANU Thursday Seminar Convener (S2 2013)

PROFESSIONAL SERVICE

- Philosophy Section Editor, Open Encyclopedia of Cognitive Science (2023-present)
- Secretary, Australasian Society for Philosophy and Psychology (2017-2019, 2022-present)
- $\circ\,$ Aphil-L list moderator, 2022-2023
- Area editor for Ergo (philosophy of mind), (2015-2023)
- Advisory board, "The Cognitive Neuroscience of Religious Cognition," (John Templeton Foundation, 2022)
- Program Committee Member, Philosophy of Science Association (2014, 2020)
- Initial Organising Committee, Australasian Society for Philosophy and Psychology (2016)
- Associate editor for *Philosophical Explorations* (2015-2018)
- Program Committee Member, European Philosophy of Science Association (2015)
- Program Committee Member, Australasian Society for Cognitive Science (2014)

POSTDOCTORAL SUPERVISION

- Alexandre Duval (2022-present; TWCF)
- Sarita Rosenstock (2019-2022; HMI)
- Ignacio Ojea Quintana (2019-2022; DP190101507 & ANU Futures)
- Atoosa Kasirzadeh (2019-2021; HMI)
- Julia Haas (2019; ANU Futures)

POSTGRADUATE ADVISING

• The Australian National University

PhD:

- · Sophie Dortmans (in progress, primary advisor)
- · Matthew McGuire (in progress, primary advisor)
- · Robert Farquaharson (ongoing; committee)
- · Michael Bennett (in progress; committee; Computer Science)
- Ross Pain (2022; committee) Evidence, Inference and Human Evolution: Essays in the Philosophy of Cognitive Archaeology

Masters & Honours:

- · Josh Nguyen (2023; committee; Masters in Computer Science) Data-Driven Understanding of Real-Life Moral Dilemmas
- Rex Henderson (2022*) Can We Align Democratic Artificial Moral Agents With Our Values?
- Helen Chen (2020^{*}) Can the Meta-Problem of consciousness make progress on the Hard Problem?
- Maeva Bennetto Peris (2018) Mouse Models of Autism: Frameworks and Limitations (*1st class honours)

• Macquarie University

PhD:

- Annelli Janssen (2019; joint between Macquarie University and Nijmegen. Primary Supervisor) Cognitive ontology and explanations in functional neuroimaging research
- · Antonios Kaldas (Primary Supervisor through 2017; completed 2019) Attention, Consciousness, and Working Memory
- Matthew Tuxford (Primary Supervisor through 2017; completed 2019 Complexity Economics: A Mechanistic Methodological Framework for Economic Science
- Trisha Nowland (Associate Supervisor through 2017) A conceptual framework for the generalized latent variable model.

MRes (As primary supervisor):

• Meg Ivory (in 2017) Drosophila melanogaster as a model for schizophrenia: a philosophical inquiry.

- · Stephen Gadsby (2016) Anorexia Nervosa and Body Representation
- Dinyar Mistry (2015) Models of Neural Computation: An Examination of David Chalmers' Causal Theory of the Mind
- Peter Clutton (2015^{*}) A Realist Defence of Doxasticism about Delusions: The Cognitive Phenomenological Defence (*Received university medal)

• University of Illinois at Chicago (PhD)

- · David Schaffer (2018) Towards an Account of Passive Belief (Committee)
- Janella Baxter (2017) Causal Parity and Causal Selection in Molecular and Cellular Biology. (Committee)
- Burkay Ozturk (2014) The Pessimistic Induction and Epistemic Status of Theories: The Extent and The Limits of Post-Computerization Optimism (Primary Supervisor)
- Sean Morris (2012) Investigating the Universe: Quine, New Foundations, and the Philosophy of Set Theory (Committee)
- · Aleks Zarnitsyn (2012) Fictioning Thought Experiments (Committee)
- · Robert Fischer (2011) Modal Knowledge, In Theory (Associate Supervisor)
- · Seishu Nishimura (2010) A Theory of Perceptual Entitlement (Associate Supervisor)
- · David Potts (2010) Theories of Experiential Awareness (Associate Supervisor)

\circ Elsewhere

- · Laurenz Casser (2024; UT Austin, external co-supervisor) Foundations of Pain
- Sabrina Coninx (2019; Ruhr-Universität Bochum. Joint Supervisor.) Experiencing Pain – A Scientific Enigma & Its Philosophical Solution.

Last compiled April 23, 2024