Richard Heersmink

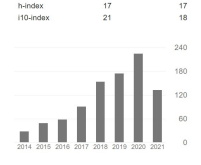
Lecturer in Philosophy Department of Philosophy Monash University Melbourne, Australia Date of Birth: 10-04-1981

Place of Birth: Den Ham (Ov), The Netherlands

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Academia page: https://monash.academia.edu/RichardHeersmink

Google Scholar: https://scholar.google.com/citations?user=P8rpGrYAAAAJ&hl=en&oi=sra
Area of Specialization: Philosophy of Cognitive Science, Philosophy of Technology, Neuroethics



986

Citations

848

Profile

I'm a lecturer in philosophy at Monash University in Melbourne, teaching courses in philosophy of mind, ethics, and critical thinking. My research interests are at the intersection of philosophy of cognitive science, philosophy of technology, and applied ethics. The overall aim of my work is to engage with big-picture questions like: Who are we in relation to technology? And what kind of relationship do we want to have to technology going forward in the 21st century? More specifically, I aim to better understand how the informational properties of artifacts enhance and transform memory, cognition, and human identity. I take a distributed cognition view on the relation between agents and cognitive artifacts, but also draw on empirical research from the cognitive sciences, psychology, and human-computer interaction. I further have an interest in the normative and cultural dimensions of cognitive artifacts. My work is published in general philosophy journals (Philosophical Studies, Synthese, Erkenntnis), niche journals (Phenomenology and the Cognitive Sciences, Philosophical Psychology, Review of Philosophy & Psychology), and empirical journals (Mind & Language, Consciousness & Cognition, Topics in Cognitive Science). In 2020, due to the high number of citations of my papers published in the last five years in the 20 top journals in philosophy, newspaper *The Australian* ranked me as the "field leader" in Philosophy in Australia.

Education

2010-2014: PhD in Philosophy of Cognitive Science, Macquarie (MQ) University, Sydney, Australia.

- Title: The Varieties of Situated Cognitive Systems: Embodied Agents, Cognitive Artifacts and Scientific Practice.
- Supervisors: Prof. John Sutton and Prof. Richard Menary.
- Examiners: Prof. Paul Griffiths, Prof. Beth Preston, and Prof. Wybo Houkes.

2005-2009: MA in Philosophy of Science, Technology and Society, University of Twente, Enschede, the Netherlands.

- Title: Ghost in the Machine: A Philosophical Analysis of the Relation between Brain-Computer Interfaces and their Users.
- Supervisors: Dr. Johnny Søraker, Prof. Philip Brey, and Prof. Anton Nijholt.

2001-2005: BSc in both Biochemistry and Biotechnology (double major), Saxion Hogeschool, Enschede, the Netherlands.

- Title: Detection and Blocking of Neural Cell-Cell Adhesion Molecules with Antibodies.

Work experience

| 2021-now: | Lecturer in Philosophy at Monash University, Melbourne, Australia. |
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| 2018-21: | Lecturer in Philosophy at La Trobe University, Melbourne, Australia. |
| 2015-18: | Lecturer in Philosophy at Macquarie University, Sydney, Australia. |
| 2014-15: | Postdoc at the Department of Cognitive Science, Macquarie University. |
| 2009-10: | Junior researcher in Computer and Information Ethics at the Department of Philosophy, University of Delft, The Netherlands. |

2009: Research and teaching assistant at the Department of Philosophy, University of

Twente, The Netherlands.

Peer-reviewed publications: papers (26), chapters (2), proceedings (1)

2021

- 1. Heersmink, R. (2021). Materialised identities: Cultural identity, collective memory, and artifacts. *Review of Philosophy & Psychology*. DOI: 10.1007/s13164-021-00570-5.
- 2. Gray, W., Osiurak, F., & **Heersmink**, R. (2021). Editors' review and introduction: The cognitive science of tools and techniques. *Topics in Cognitive Science*.
- 3. Heersmink, R. (2021). Varieties of artifacts: Embodied, perceptual, cognitive, and affective. *Topics in Cognitive Science*. DOI: 10.1111/tops.12549.

2020

- 4. Heersmink, R. (2020). Extended mind and artifactual autobiographical memory. *Mind & Language*. DOI: 10.1111/mila.12353. [GS citations: 2, Scopus: 2]
- 5. Heersmink, R. (2020). Narrative niche construction: Memory ecologies and distributed narrative identities. *Biology & Philosophy*, 35(5), 1-23. [GS citations: 2, Scopus: 2]
- 6. Heersmink, R. (2020). Varieties of the extended self. *Consciousness & Cognition*, 85, 103001. [GS citations: 6, Scopus: 3]
- 7. **Heersmink**, R. & Sutton, J. (2020). Cognition and the Web: Extended, transactive, or scaffolded? *Erkenntnis*, 85(1), 139-164. [GS citations: 20, Scopus: 5]
- 8. **Heersmink**, R. & Carter, J.A. (2020). The philosophy of memory technologies: Metaphysics, knowledge, and values. *Memory Studies*, 13(4), 416-433. [GS citations: 17, Scopus: 6]

2019

- 9. **Heersmink**, R. & McCarroll, C. (2019). The best memories: Identity, narrative and objects. In T. Shanahan & P. Smart (eds.), *Blade Runner 2049: A Philosophical Exploration* (pp. 87-107). London: Routledge. [GS citations: 2, Scopus: 1]
- 10. Gillet, A. & **Heersmink**, R. (2019). How navigation systems transform epistemic virtues: Knowledge, issues and solutions. *Cognitive Systems Research*, 56, 36-49. [GS citations: 7, Scopus: 4]

2018

- 11. **Heersmink**, R. & Knight, S. (2018). Distributed learning: Educating and assessing extended minds. *Philosophical Psychology*, 31(6), 969-990. [GS citations: 20, Scopus: 6]
- 12. Heersmink, R. (2018). The narrative self, distributed memory, and evocative objects. *Philosophical Studies*, 175(8), 1829-1849. [GS citations: 54, Scopus: 18]
- 13. Heersmink, R. (2018). A virtue epistemology of the Internet: Search engines, intellectual virtues and education. *Social Epistemology*, 32(1), 1-12. [GS citations: 52, Scopus: 18]

2017

14. Smart, P., **Heersmink**, R. & Clowes, R. (2017). The cognitive ecology of the Internet. In S. Cowley & F. Vallée-Tourangeau (eds.), *Cognition Beyond the Brain: Computation, Interactivity and Human Artifice*, 2nd ed. (pp. 251-282). Dordrecht: Springer. [GS citations: 62, Scopus: 23]

- 15. Smart, P., Clowes, R. & **Heersmink**, R. (2017). Minds online: The interface between Web science, cognitive science, and the philosophy of mind. *Foundations and Trends in Web Science*, 6(1-2), 1-234. [GS citations: 17, Scopus: 8]
- 16. Heersmink, R. (2017). Distributed selves: Personal identity and extended memory systems. *Synthese*, 194(8), 3135–3151. [GS citations: 58, Scopus: 25]
- 17. Heersmink, R. (2017). Extended mind and cognitive enhancement: Moral aspects of cognitive artifacts. *Phenomenology and the Cognitive Sciences*, 16(1), 17-32. [GS citations: 64, Scopus: 20]
- 18. Heersmink, R. (2017). Distributed cognition and distributed morality: Agency, artifacts and systems. *Science and Engineering Ethics*, 23(2), 431-448. [GS citations: 31, Scopus: 15]

2016

- 19. Heersmink, R. (2016). The Internet, cognitive enhancement, and the values of cognition. *Minds and Machines*, 26(4), 389-407. [GS citations: 47, Scopus: 18]
- 20. Heersmink, R. (2016). The cognitive integration of scientific instruments: Information, situated cognition and scientific practice. *Phenomenology and the Cognitive Sciences*, 15(4), 517-537. [GS citations: 7, Scopus: 4]
- 21. Heersmink, R. (2016). The metaphysics of cognitive artifacts. *Philosophical Explorations*, 19(1), 78-93. [GS citations: 40, Scopus: 14]

2015

22. Heersmink, R. (2015). Dimensions of integration in embedded and extended cognitive systems. *Phenomenology and the Cognitive Sciences*, 14(3), 577-598. [GS citations: 98, Scopus: 43]

2013

- 23. Heersmink, R. (2013). A taxonomy of cognitive artifacts: Function, information, and categories. *Review of Philosophy and Psychology,* 4(3), 465-481. [GS citations: 101, Scopus: 43]
- 24. Heersmink, R. (2013). Embodied tools, cognitive tools and brain-computer interfaces. *Neuroethics*, 6(1), 207-219. [GS citations: 32, Scopus: 17]

2012

25. Heersmink, R. (2012). Defending extension theory: A response to Kiran and Verbeek. *Philosophy and Technology*, 25(1), 121-128. [GS citations: 26, Scopus: 10]

2011

26. **Heersmink**, R., van den Hoven, J., van Eck, N. J. & van den Berg, J. (2011). Bibliometric mapping of computer and information ethics. *Ethics and Information Technology*, 13(3), 241-249. [GS citations: 119, Scopus: 68]

2010

- 27. Stahl, B.C., **Heersmink**, R., Goujon, P., Flick, C., van den Hoven, J., Wakunuma, K.J., Ikonen, V. & Rader, M. (2010). Identifying the ethics of emerging information and communication technologies: An essay on issues, concepts and method. *International Journal of Technoethics*, (1)4, 20-38. [GS citations: 44, Scopus: 24]
- 28. Stahl, B.C., **Heersmink**, R., Goujon, P., Flick, C., van den Hoven, J., Wakunuma, K.J., Ikonen, V. & Rader, M. (2010). Issues, concepts and methods relating to the identification of the ethics of emerging ICTs. *Communications of the International Information Management Association*, 10(1), 33-43. [GS citations: 12, Scopus: N/A]

Peer-reviewed conference proceedings

29. Heersmink, R. (2012). Mind and artifact: A multidimensional matrix for exploring cognition-artifact relations. In J. Bishop & Y. Erden (eds.), *Proceedings of the 5th AISB Symposium on Computing and Philosophy* (pp. 54-61). Birmingham: UK. [GS citations: 20, Scopus: 9]

Under review

- 1. Distributed selves: Narrative, memory, and artifacts. Submitted to OUP in December 2020.
- 2. Preserving narrative identities for dementia patients: Distributed memory ecologies. Submitted to *Journal of Medicine and Philosophy*.

Articles in progress

- 1. Why the (narrative) self can extend: A reply to Harris, submitting to Frontiers in Psychology.
- 2. Distributed self-knowledge, submitting to Synthese. Co-authoring with Dr. Giulia Piredda.
- 3. Generative memory, generative identity: Narratives and false memories, submitting to Nous.
- 4. A history and future of cognitive artifacts and extended minds, submitting to *Mind, Memory, Media*.
- 5. How the minimal and narrative self interact: Embodiment, episodic memory, and narrative framing, submitting to *Philosophy and Phenomenological Research*.

Talks/colloquia/posters (46)

2021

- 1. Extended mind and artifactual episodic remembering. Online presentation for "Cognitive Offloading" conference, University College London, UK, 15-16 July.
- 2. Extended mind and artifactual episodic remembering. Online presentation for "4E Cognition and digital technologies" workshop, Macquarie University, Sydney, Australia, 9-10 June.
- 3. Extended mind and artifactual episodic remembering. Online presentation for "Generative Episodic Memory" conference, Ruhr University Bochum, Germany, 16-18 February.
- 4. Distributed selves. Online departmental seminar at McGill University, Canada, 12 February.

2020

- 5. Distributed selves and memory. Online departmental seminar at University of Bochum, Germany, 19 June.
- 6. Extended mind and artifactual autobiographical memory. Online departmental seminar at the University of Pavia, Italy, 16 June.
- 7. Distributed selves. Online departmental seminar at University of Melbourne, Australia, 29 April.

2019

- 8. Cognitive enhancement and the values of cognition. Paper presented at the "Neuroscience and Society" conference, Monash University, Melbourne, Australia.
- 9. Identity and technology. Paper presented at the "Australasian Association of History, Philosophy, and Social Studies of Science" conference, Victoria University Wellington, New Zealand.
- 10. Identity, memory, and technology. Seminar given at the Munich Centre for Technology in Society, Technical University in Munich, Germany.
- 11. Dementia, technology, and narrative selfhood. Paper presented for the "Truthfulness as a moral norm in dementia care" workshop, Plunkett Centre for Ethics, Sydney, Australia (invited).
- 12. How objects shape the self. Seminar given at Deakin University, Melbourne, Australia.
- 13. Distributed selves. Seminar given for the Department of Politics, Media, and Philosophy at La Trobe University, Melbourne, Australia.

2018

- 14. How technology shapes the self. Paper presented at the "Neuroscience and Society" conference at Macquarie University, Sydney, Australia.
- 15. Extended mind and cognitive artifacts. Seminar given for the student society in philosophy at La Trobe University, Melbourne, Australia (invited).

- 16. The narrative self, distributed memory, and evocative objects. Paper presented at the "Human-Technology Relations: Postphenomenology and Philosophy of Technology" conference at the University of Twente, Enschede, Netherlands.
- 17. Self, memory, and technology. Paper presented as part of a symposium on "Cognition and Technology" at the Italian Association of Cognitive Science, Genoa, Italy (invited).
- 18. The narrative self, distributed memory, and evocative objects. Seminar given at La Trobe University, Melbourne, Australia.
- 19. Distributed selves. Paper presented at the "Whole Lives, Time, and Selfhood" workshop, Deakin University, Melbourne, Australia.

2017

- 20. Distributed cognition and distributed morality. Paper presented at the "Neuroscience and Society" conference, Macquarie University, Sydney, Australia.
- 21. Distributed selves. Seminar given at the University of Wollongong, Australia (invited).
- 22. Distributed learning: Search engines, intellectual virtues, and education. Seminar given at EIDYN, University of Edinburgh, Scotland (invited).
- 23. The distributed self. Paper presented at the "9th Beyond Humanism Conference", John Cabot University, Rome, Italy.
- 24. The narrative self, distributed memory, and evocative objects. Paper presented at the "Issues in Philosophy of Memory" workshop, University of Cologne, Germany.
- 25. Distributed learning: Educating and assessing extended cognitive systems. Paper presented at the "Epistemic Angst and Extended Knowledge" workshop, Macquarie University, Sydney, Australia.

2016

- 26. The self and empirical research in human-technology interaction. Paper presented at the "Cognitive Humanities" conference, Macquarie University, Sydney, Australia.
- 27. Distributed selves: Personal identity and extended memory systems. Seminar given for the Materialising Memories project, University of Technology Sydney, Australia (invited).
- 28. Memory and the Internet. Seminar given for the Platonic Society, the philosophy student society at Macquarie University, Sydney, Australia (invited).
- 29. The Google effect. Paper presented at the "Third International Conference on Interactivity, Language and Cognition" workshop, Kingston upon Thames, London, UK.
- 30. Distributed selves. Paper presented at the "Minds, Selves and 21st Century Technology" workshop, New University of Lisbon, Portugal.
- 31. The Google effect. Paper presented at the "International Association of Philosophy and Computing" conference, University of Ferrara, Italy.

2015

- 32. The cognitive integration of scientific instruments. Paper presented at the "Australasian Association of History, Philosophy, and Social Studies of Science" conference, University of Melbourne, Australia.
- 33. Extended mind and cognitive enhancement. Paper presented at the "Australasian Association of Philosophy" conference, Macquarie University, Sydney, Australia.
- 34. Cognition and the Internet. Seminar given at the "European Workshop on the Cognitive, Epistemic and Ethical Dimensions of the Internet", New University of Lisbon, Portugal.
- 35. Human-Internet interactions. Seminar given at the Center for Human Interactivity of the University of Southern Denmark.

2014

36. The metaphysics of cognitive artifacts. Paper presented at the "Australasian Association of History, Philosophy, and Social Studies of Science" conference, Katoomba, Australia.

2013

- 37. Cognition, embodiment, and brain-computer interfaces. Poster presented at the "What is Cognition?" workshop, Ruhr-Universität, Bochum, Germany.
- 38. A taxonomy of cognitive artifacts. Paper presented at the "Society for Philosophy and Technology" conference, Technical University of Lisbon, Portugal.

2012

- 39. Embodiment, cognition, and brain-computer interfaces. Poster presented at the "Annual Workshop of the Centre for Cognition and its Disorders", Macquarie University, Sydney, Australia.
- 40. An ontology of external cognitive artifacts. Seminar given at the Centre for Applied Philosophy and Public Ethics (CAPPE), Canberra, Australia.
- 41. A matrix for exploring cognition-artifact relations. Paper presented at the "5th AISB Symposium on Computing and Philosophy" conference, University of Birmingham, UK.
- 42. Exploring the varieties of cognition-artifact relations. Paper presented at the "Distributed Cognition and Distributed Agency" workshop, Macquarie University, Sydney, Australia.

2011

- 43. Epistemological issues of brain-computer interfaces. Paper presented at the "International Association for Computing and Philosophy" conference, Aarhus University, Denmark.
- 44. Unifying and improving extension theory for the philosophy of human-technology relations. Seminar given at the University of Twente, Enschede, The Netherlands.
- 45. Brain-computer interfaces: Epistemological issues. Paper presented at the "Australasian Postgraduate Philosophy" conference, Monash University, Melbourne, Australia.

2010

- 46. Extending body and mind. Paper presented at the "Australasian Association of Philosophy" conference, University of New South Wales, Sydney, Australia.
- 47. Identifying the ethics of emerging information and communication technologies. Seminar given at the Technical University of Delft, The Netherlands.
- 48. Identifying ethical issues of emerging ICTs. Paper presented at the "ETICA Workshop", Rovira i Virgili University, Tarragona, Spain.

2009

49. Brain-computer interfaces in postphenomenological terms. Paper presented at the "Society for Philosophy and Technology" conference, University of Twente, Enschede, The Netherlands.

Grants

 Macquarie University New Staff grant (\$15.000). The purpose of this grant scheme is to facilitate the research program of new academic staff. I obtained it for teaching relief.

Grant evaluation

- "Insight Grant" of the Social Sciences and Humanities Research Council in Canada (2018).
- "OPUS Grant" of the National Science Foundation in Poland (2018).

PhD thesis examination

 David Kellet. (2019). Beyond scalpels and stethoscopes: A phenomenology of cognitive artefacts, classifications, and schema integration in rehabilitation medicine. University of Sydney.

Teaching

- 1. Bioscience, Technology & Society (PHI2BTS), LT University (2019, 2020), coordinator and colecturer. Topics taught: eugenics, mental illness, evolutionary psychology, normalcy, disability, human enhancement, moral enhancement.
- 2. Critical Thinking (PHI1CT), LT University (2018-2020), coordinator and lecturer. Topics taught: arguments, retorical ploys, induction, deduction, fallacies, faulty argument techniques, social epistemology of search engines, Wikipedia, fakenews.
- 3. Ethics and Political Theory (PHI2EPP), LT University (2018, 2019), coordinator and co-lecturer. Topics taught: Moral relativism, divine command theory, moral psychology, social contract theory, liberalism, egalitarianism, communitarianism, surveillance, cyberwarfare, climate change, migration.
- 4. Ethics: Private and Public (PHI2EPP), LT University (2018-2020), coordinator and lecturer. Topics taught: virtue ethics, consequentialism, deontology, the ethics of artificial intelligence, robotics, hacking, intellectual property, online privacy, abortion, euthanasia, life extension technologies.
- 5. Questions that Matter (PHI1QTM), LT University (2018-2020), coordinator and co-lecturer. Topics taught: moral relativism and objectivism, philosophy, science and religion, sex and gender, racism, libertarianism, marxism.
- 6. Body and Mind (PHIL262), MQ University (2016, 2017), coordinator and lecturer. Topics taught: dualism, behaviorim, identity theory, functionalism, non-reductive physicalism, consciousness, consciousness and the brain, representational theory of mind, situated cognition, embodied cognition, extended cognition.
- 7. Research Topics in Philosophy and Cognitive Science (PHIL707), MQ University (2016), colecturer. Topics taught: evolutionary psychology, evolution of cognition, enculturated cognition, social cognition, situated cognition, embodied cognition, distributed cognition, cognition and technology, memory and the self.
- 8. Hapiness, Goodness and Justice (PHL132), MQ University (2016 & 2017), tutor. Topics taught: stoicism, virtue ethics, deontology, psychology of happiness, Rawls.
- 9. Metaphysics (PHL358), MQ University (2015, 2017), coordinator and lecturer. Topics taught: causation, freedom, laws of nature, personal identiy, mental states, time, material objects, art, artifacts, virtual reality, god.
- 10. Philosophy and Cognitive Science (PHL363), MQ University (2012, 2014), coordinator and lecturer. Topics taught: cognitive science, classical cognitivism, modularity, representationalism, connectionism, theory of mind, the disordered mind, situated cognition.
- 11. Philosophy of Science (PHL232), MQ University (2013), coordinator, co-lecturer and tutor. Topics taught: empiricism, induction, deduction, falsificationsim, paradigms, realism, naturalism, science studies, science and technology, science and values, science and religion.
- 12. Mind and World (PHL131), MQ University (2013, 2015, 2016), co-lecturer and tutor. Topics taught: pre-Socratics, Plato, dualism, personal identity, narrative identity, artificial intelligence, extended mind.
- 13. Biology, Mind and Culture (PHL249), MQ University (2012), co-lecturer and tutor. Topics taught: evolution, developmental systems theory, niche construction, cultural evolution, evolutionary psychology, cognitive niche construction, neural plasticity and niche construction.
- 14. Critical Thinking (PHL137), MQ University (2011, 2012, 2014), tutor. Topics taught: induction, deduction, inference to the best explanation, argument analysis, nesesary and sufficient conditions.
- 15. Ethics of Human Enhancement, University of Twente (2009), co-lecturer and tutor. Topics taught: eugenics, brain-computer interfaces, distributive justice.
- 16. Ethics for Engineers, University of Twente (2009), tutor. Topics taught: case studies in ethics of technology.

PhD and MA supervision at Macquarie University

- Associate supervisor of Alexander Gillett's PhD thesis on distributed cognition in scientific practice (Prof. Richard Menary was main supervisor), completed in 2016.
- Associate supervisor of Dinyar Mistry's PhD thesis on the ethics of the singularity (Prof. Neil Levy was main supervisor), completed in 2020.
- Supervisor of Vincent Rodriguez's MA thesis on enactivism and social cognition, completed in 2017.
- Supervisor of Hugo Rodriguez's MA thesis on sensory substitution devices and the self, completed in 2017.

PhD and MA supervision at La Trobe University

- Associate supervisor of Jorge Mendonca's PhD thesis on altruism in philosophy of biology (Prof. Rob Wilson is main supervisor). After one year into his PhD, Jorge moved with Wilson to UWA in Perth.
- Supervisor of Daniel Vu's honours thesis on rationalism vs sentimentalism in moral psychology, completed in 2020.
- Associate supervisor of Daniel Vu's MA thesis on the role of cognition and emotion in moral decision-making, completed in 2021.

Referee work

- Adaptive Behavior, Analysis (2x), Analytic Philosophy, Canadian Journal of Bioethics, Consciousness & Cognition, Ethics & Information Technology (2x), Erkenntnis (3x), Estudios de Filosofía, Frontiers in Psychology (4x), Journal of Applied Philosophy, Journal of Posthuman Studies, International Journal of Organization Theory and Behaviour, Inquiry, Journal of Social Philosophy, Journal of the American Philosophical Association, Memory Studies (3x), Minds & Machines, Mind & Language, Multimodal Technologies and Interaction, Neuroethics (3x), Oxford Handbook of Social Epistemology, Polity Press (book proposal), Phenomenology and the Cognitive Sciences (4x), Philosophical Psychology (5x), Philosophical Studies, Philosophy & Technology (6x), Review of Philosophy & Psychology (3x), Routledge (book), Rowman and Littlefield (book), Science & Engineering Ethics (2x), Social Epistemology (2x), Synthese (6x), Techne (2x), Topics in Cognitive Science, Trends in Cognitive Science.

Awards & Nominations

- 1. In 2020, *The Australian* ranked me as the "field leader" in Philosophy in Australia. I have the highest number of citations from papers published in the last five years in the 20 top journals in philosophy of all philosophers in Australia: https://specialreports.theaustralian.com.au/1540291/20/
- 2. Nominated for The David Hall Prize for Outstanding PhD Thesis at MQ University in 2014.
- 3. Macquarie University Research Excellence Award 2013 in the faculty of Human Sciences.
- 4. Macquarie University Postgraduate Research Fund 2011, a competitive travel grant for PhD students (\$4000).
- 5. Best extended abstract for the "International Association of Computing and Philosophy Conference 2011", Aarhus University, Denmark (\$500).

Media and outreach

- Interview with New Scientist at https://www.sciencedirect.com/science/article/pii/S0262407920321850
- Interview with Dutch newspaper De Tubantia at https://www.tubantia.nl/twenterand/meest-geciteerde-filosoof-in-australie-komt-uit-den-ham-dit-zag-ik-niet-aankomen~a5eba939/
- Mention in the New Statesman at https://www.newstatesman.com/culture/observations/2020/03/travel-changes-mind-journey-experiences-escape
- Mention in Scientific American at https://www.scientificamerican.com/article/signs-of-modern-human-cognition-were-found-in-an-indonesian-cave/
- Invited blog post for the London School of Economics on "Claims that the Internet damages our memory and cognition may be unfounded" at https://blogs.lse.ac.uk/businessreview/2017/05/02/claims-that-the-internet-damages-our-memory-and-cognition-may-be-unfounded/
- Guest lecture on Locke and personal identity for 150 highschool students organised by The Victorian Association for Philosophy in Schools.
- Guest lecture on the ethics of genetic manipulation for Ivanhoe Grammar high-school students in Melbourne.

Conference and workshop organization

- 1. Co-organized "Skills and Expertise Workshop: Perspectives from Philosophy, Psychology and Education" at MQ University (December, 2012).
- 2. Co-organized "Philosophy of Cognition Graduate Workshop" at MQ University (December, 2012).
- 3. Co-organized "Distributed Cognition and Distributed Agency" Workshop at MQ University (March, 2012).

Editorial Board Membership / Service

- Memory, Mind & Media, new Cambridge University Press journal.
- The International Library of Ethics, Law and Technology, Springer book series.
- Book reviews co-editor for *Memory Studies*.
- Editor of the "Extended Selves" category on PhilPapers.
- Academic integrity advisor at La Trobe University.

Other academic activities

- Visiting researcher at the Centre for Human Interactivity of the University of Southern Denmark (last week of May 2015).
- Visiting research student at the Department of Philosophy of the Royal Institute of Technology, Stockholm, Sweden (Apr-Jun 2008). I did two courses, "Philosophy of Risk" and "Neuroethics", under supervision of Prof. Sven Ove Hansson.

References

- Prof. John Sutton. Primary supervisor PhD thesis. Email: john.sutton@mq.edu.au
- Prof. Richard Menary. Secondary supervisor PhD thesis. Email: richard.menary@mq.edu.au
- Prof. Neil Levy. Research mentor at Macquarie University. Email: neil.levy@mq.edu.au