

André Sant'Anna

October 11, 2017

University of Otago
Department of Philosophy
PO Box 56
Dunedin 9054
New Zealand

Email: rosolemandre@gmail.com
andre.santanna@postgrad.otago.ac.nz

Homepage: andre-santanna.com

Education

- 2018 (expected) **PhD** in Philosophy, University of Otago, New Zealand
- 2017 DAAD Visiting Student, Ruhr-Universitat Bochum, Germany
- 2014 **BA** in Philosophy (*summa cum laude*), State University of Maringá, Brazil

Research Interests

Philosophy of mind (memory and perception); Pragmatism (Peirce).

Publications

1. "Perception Pragmatized: a pragmatic reconciliation of representationalism and relationalism" (Forthcoming in *Philosophia*).
2. "The role of selection in functional explanations", *Manuscrito* 37: 227-267, 2014.

Works

[Under review]

1. "Contextualizing Perception: a pragmatic account of the perceptual relation";
2. "Thinking about events: a pragmatic account of the objects of episodic hypothetical thought" (with Kourken Michaelian);
3. "The hybrid contents of memory".

[In progress]

1. "Pragmatic realism: towards a reconciliation of enactivism and realism";

2. “Is episodic memory a propositional attitude?”;
3. “Simulationism and the particularity of episodic memory”;
4. “Memory as a form of mental time travel”;
5. “The relational view of memory and unsuccessful remembering”.

Scholarships and Fellowships

2017	DAAD Short-term Research Grant
2017	IPM Travel Grant (NZ\$3,000)
2017	Humanities PhD Conference Funding (NZ\$1,650)
2015–2018	University of Otago Doctoral Scholarship (NZ\$75,000)
2013–2014	Fundação Araucária Young Researchers Fellowship
2012–2013	CAPES PIBIB (Philosophy and Teaching)

Professional Activities

2017	Research Assistant, University of Otago
2016	Research Assistant, University of Otago
2016	Article referee for <i>Principia</i>
2015-2016	Chair of the Philosophy Postgraduate Workshop, University of Otago

Teaching

2016/01	Tutor, Philosophy 101 (Mind and Reality), University of Otago Lecturers: Kourken Michaelian, Zach Weber
2016/02	Tutor, Philosophy 103 (Ethics), University of Otago Lecturer: Lisa Ellis
2017/01	Tutor, Philosophy 101 (Mind and Reality), University of Otago Lecturer: James Maclaurin

Talks

[Invited]

1. “Memory as a form of mental time travel” at *Mental Time Travel and Moral Agency*, Unisinos University, Brazil, October 2017.
2. “Thinking about events: a pragmatist account of the objects of episodic hypothetical thought” at *New Directions in the Philosophy of Memory*, University of Otago, New Zealand, 2016.

[Papers]

1. “Is episodic memory a propositional attitude?” at *Philosophy Postgraduate Workshop*, University of Otago, New Zealand, 2017
2. “The hybrid contents of memory” at *Issues in Philosophy of Memory*, University of Cologne, Germany, 2017.
3. “The hybrid contents of memory” at *Philosophy Postgraduate Workshop*, University of Otago, New Zealand, 2017
4. “Perception Pragmatized” at *The Way of Inquiry*, University of Waikato, New Zealand, 2016.
5. “Thinking about events” at *Philosophy Postgraduate Workshop*, University of Otago, New Zealand, 2016.
6. “Pragmatism and the nature of perception” at *Philosophy Postgraduate Workshop*, University of Otago, New Zealand, 2016.
7. “Contextualizing Perception: a pragmatic account of the perceptual relation” at *New Zealand Association of Philosophy Conference*, Massey University, New Zealand, 2015.
8. “Contextualizing Perception” at *Philosophy Postgraduate Workshop*, University of Otago, New Zealand, 2015.
9. “Diagrammatic reasoning as a tool for scientific discovery” (with Max Vicentini); *IX Principia International Symposium*, Florianópolis, Brazil, 2015.

Professional Memberships

New Zealand Association of Philosophy

Australasian Association of Philosophy

Academic References

Kourken Michaelian
 Department of Philosophy
 University of Otago, New Zealand
 kourken.michaelian@otago.ac.nz

Andrew Moore
 Department of Philosophy
 University of Otago, New Zealand
 andrew.moore@otago.ac.nz

Catherine Legg
Department of Philosophy
Deakin University, Australia
c.legg@deakin.edu.au