CURRICULUM VITAE

Dr Julian Kiverstein

Position Assistant Professor in Neurophilosophy

Affiliation Institute of Language, Logic and Computation

Oude Turfmarkt 141

1012GC, Amsterdam

E-Mail j.d.kiverstein@uva.nl

Webpage <u>www.juliankiverstein.com</u>

http://uva.academia.edu/JulianKiverstein

ACADEMIC POSITIONS

2014-	Associate Editor, Phenomenology and the Cognitive Sciences
2011-2014	External Partner, Digging for the Roots of Understanding,
	ESF Eurocores, Understanding and Misunderstanding Scheme.
2009-2011	Teaching Fellow & Director of Masters Programme in Mind,
	Language and Embodied Cognition, University of Edinburgh.
2006-2009	AHRC Postdoctoral Research Fellow, ESF Eurocores,
	Consciousness in the Natural and Cultural Context Scheme.
2007-2009	Project Leader, 'Subjective Time', VolkswagenStiftung
	European Platform for Life Sciences, Mind Sciences and
	Humanities
2008-2014	Book Review Editor, Journal of Consciousness Studies

EDUCATION

2000-2005 PhD (Philosophy) – University of Edinburgh

Title: Naturalising Phenomenology: Using Phenomenology to
Close the Explanatory Gap

Supervisors: Denis Walsh & Matthew Nudds

Examiners: Prof Andy Clark & Dr Michael Wheeler

1995-1998 **M-Phil (Philosophy) –** Birkbeck College, London

Supervisors: Scott Sturgeon & Sebastian Gardner

Examiners: Tim Crane & Simon Glendinning

1990-1994 **B.A. (Philosophy)** – Kings College, London

PUBLICATIONS (Downloadable from: http://uva.academia.edu/JulianKiverstein)

MONOGRAPH

The Significance of Phenomenology. (In preparation.) Palgrave MacMillan Innovations in Philosophy. (http://www.palgrave.com/products/Series.aspx?s=PIIP). For details see my attached research statement.

EDITED COLLECTIONS

Kiverstein, J. forthcoming 2016: Routledge Handbook of Philosophy of the Social Mind (Routledge Taylor Francis)

Kiverstein, J. & Wheeler, M. (Ed's) 2012. *Heidegger and Cognitive Science* (Palgrave, MacMillan, New Directions in Cognitive Science and Philosophy)

Vierkant, T., Clark, A., and Kiverstein, J. (Ed's) 2013. *Decomposing the Will* (Oxford University Press, Philosophy of Mind Series)

SPECIAL ISSUES

Kiverstein, J., Phemister, P. & Basile, P. (Ed's) 2010. The Metaphysics of Consciousness: Essays in honour of Timothy Sprigge, *Philosophy: Royal Institute of Philosophy Supplement*

Kiverstein, J. & Clark, A. (Ed's) 2009. The Enacted Mind and The Extended Mind, *Topoi: an International Review of Philosophy* 28.1

PEER REVIEWED ARTICLES

Kiverstein, J. (forthcoming, 2015) Empathy as responsiveness to social affordances. *Consciousness and Cognition*

Kiverstein, J. & Rietveld, E. (forthcoming, 2015) The primacy of skilled intentionality. Philosophia

Rietveld, E. & Kiverstein, J. (2014) The rich landscape of affordances. Ecological Psychology.

Kiverstein, J.& Miller, M. (2015) The embodied brain: an argument from neuroscience for radically embodied cognition. *Frontiers in Psychology (Human Neuroscience)*.

Kiverstein, J. Farina, M. & Clark, A. 2013. The extended mind. Oxford Bibliographies Online.

Kiverstein, J. 2013. Social understanding without mentalising. Philosophical Topics.

- Kiverstein, J. 2012. The meaning of embodiment. *Topics in Cognitive Science* doi: 10.1111/j.1756-8765.2012.01219.x.
- Kiverstein, J. & Farina, M. 2011. "Embraining culture: leaky minds and spongey brains." In *Teorema*
- Kiverstein, J. 2010. "Making sense of phenomenal unity: an intentionalist account of temporal experience." in Kiverstein, J., Phemister, P. & Basile, P. (Ed's) The Metaphysics of Consciousness: Essays in honour of Timothy Sprigge, *Philosophy: Royal Institute of Philosophy Supplement*
- Kiverstein, J. 2009. "The minimal sense of self, temporality and the brain." In Psyche: an interdisciplinary journal of research on consciousness 15.1 (Short-listed essay in Consciousness in the Natural and Cultural Context Essay Award for Junior Scholars)
- Kiverstein, J. & Clark, A. 2009. "Mind, Embodied, Embedded, Enacted: One Church or Many. Introduction to Special Issue." In *Topoi* 28.1
- Gangopadhay, N & Kiverstein, J. 2009. "Enactivism and the Unity of Perception and Action." In *Topoi* 28.1
- Kiverstein, J. 2008. "Consciousness, the Minimal Self and Brain." In Synthesis Philosophica 44, 22.2
- Kiverstein, J. & Clark, A. 2008. "Bootstrapping the mind." In *Behavioural and Brain Sciences* 31: 41-52
- Kiverstein, J. 2007. "Could a robot have a subjective point of view?" In *Journal of Consciousness Studies* 14.7, 127-39.

ESSAYS IN EDITED COLLECTIONS

- Kiverstein, J. Farina, M. & Clark, A. (forthcoming, 2014). Substituting the senses. In M. Mohan (Ed) *The Oxford Handbook of Philosophy of Perception*. New York: Oxford University Press.
- Kiverstein, J. & Arstilla, V. 2013. Time in mind: the neurophilosophy of temporality. In A. Bardon & H. Dyke (Eds) *Blackwell companion to philosophy of time*. Wiley Blackwell.
- Vierkant, T., Kiverstein, J., & Clark, A. Decomposing the will: Introduction.
- Kiverstein, J. 2012. What is Heideggerian Cognitive Science? In *Heidegger and Cognitive Science*, pp.1-65.
- Kiverstein, J. & Farina, M. 2012. Do sensory substitution devices extend the conscious mind? In F. Paglieri (Ed) *Consciousness in interaction: the role of the natural and social context in shaping consciousness.* John Benjamins Publishing. pp.19-40.
- Kiverstein, J. 2010. "Sensorimotor knowledge and the contents of experience." In N. Gangopdhay, M. Madary, & F. Spicer (Ed's) *Perception, Action and Consciousness: Sensorimotor Dynamics and Dual Vision*. Oxford University Press. pp.257-275.

Kiverstein, J. 2009: "Wittgenstein, Qualia and the Autonomy of Grammar." In Zamuner, E. & Levy, D. (Ed's) Wittgenstein's Enduring Arguments. Routledge. pp.30-60.

COMMENTARIES (PEER REVIEWED)

- Kiverstein, J. & Miller, M. forthcoming, 2015. The cognitive-emotional brain is an embodied and social brain. *Behavioural and Brain Sciences*
- Kiverstein, J. & Rietveld, E. 2012. Dealing with context through action-oriented predictive processing. *Frontiers in Psychology* (3) 421.
- Kiverstein, J. 2011. "Consciousness and the Feeling Body." *Pragmatics and Cognition* Special Issue on Chris Frith's theory of consciousness.
- Kiverstein, J. 2010. "No bootstrapping without semantic inheritance: Commentary on Michael Anderson's "Neural Re-use: a Fundamental Organisational Principle of the Brain." Forthcoming in *Behavioural and Brain Sciences*.
- Kiverstein, J. & Zamuner, E. 2010. "Could embodied simulation be a by-product of emotion perception? Commentary on Niedenthal, Mermillod, Maringer & Hess BBS target article, "The Simulation of Smiles (SIMS) Model: Embodied Simulation and the Meaning of Facial Expression." Forthcoming in *Behavioural and Brain Sciences*
- Falter, C., Norieka, V., Kiverstein, J. & Mölder, B 2009. "Concrete magnitudes: from numbers to time. A commentary on Cohen-Kadosh & Walsh's "Numerical representation in the parietal lobes: abstract or non-abstract." In *Behavioural and Brain Sciences* 32: 335-6
- Clark, A. & Kiverstein, J. 2007. "Experience and Agency: Slipping the Mesh. Commentary on Ned Block's "Consciousness, Accessibility and the Mesh between Psychology and Neuroscience"." In *Behavioural and Brain Sciences* 30

SUBMITTED (UNDER REVIEW)

- Kiverstein, J. & Roepstorff, A. The proof of the pudding: coordination and common ground. (under review with *Cognition*)
- Rietveld, E. & Kiverstein, J. Affordances for perceptual knowledge. (under review with Synthese).
- Kiverstein, J. & Newsome, W. (forthcoming, 2014). Socially distributed minds. *Synthese* (Special Issue edited by Byron Kaldis, Mind and Society: Social Sciences meet Cognitive Sciences)

ORGANISATION OF WORKSHOPS & CONFERENCE EVENTS

- 2012-14 Significance of Phenomenology Lecture Series and Netherlands Institute for Cultural Analysis Graduate Seminar.
- 2013 **Varieties of Shared Intentionality,** Institute of Philosophy, London, December 2-3

2013	Culture and Mind, University of Amsterdam, 28 June	
2013	Misunderstanding. DRUST (Digging for the Roots of Understanding)	
	Conference and Workshop, The EYE film museum, Amsterdam.	
2012	Embodied inference, action and affordances. Interdisciplinary	
	workshop with Prof Karl Friston on free energy theory of brain function.	
	Co-organised with Erik Rietveld.	
2009	European Science Foundation - Eurocores - 'CNCC' Final	
	Conference, Edinburgh, 2-4 October	
	http://www.esf.org/activities/eurocores/running-	
	programmes/cncc/events/cncc-final-conference.html#c35259	
2009	Metaphysics of consciousness: an international conference in	
	memory of Timothy L.S. Sprigge, Royal Institute of Philosophy	
	Conference, Edinburgh, 7-9 July	
	http://www.philosophy.ed.ac.uk/metaphysicsofconsciousness/	
2008	Self & Other in Philosophy of Mind and Neuroscience (Part 2),	
	European Science Foundation - Eurocores - 'CNCC' Networking	
	Workshop, Alghero, Sardinia	
	http://www.architettura.uniss.it/article/articleview/1374/1/30/	
2008	Consciousness, Agency and the Will, Edinburgh, 28-29 June	
	http://www.philosophy.ed.ac.uk/contact/consciousnessagencywill.html	
2008	Sense of Agency: from Sensorimotor Control to Metacognition	
	European Science Foundation - Eurocores - 'CNCC' Networking	
	Workshop, Edinburgh, 30 June	
	http://www.philosophy.ed.ac.uk/contact/senseofagency.html	
2008	Consciousness and Time, VolkswagenStiftung, Subjective Time	
	workshop, Edinburgh, 2-3 April	
	http://www.philosophy.ed.ac.uk/contact/consciousnessandtime.html	
2007	Self & Other in Philosophy of Mind and Neuroscience, European	
	Science Foundation - Eurocores - 'CNCC' Networking Workshop,	
	Institute of Philosophy, University of London, 23-24 November	
	http://www.philosophy.ed.ac.uk/contact/selfandother.html	

PEER REVIEW

FWO; ESRC; European Science Foundation; Oxford University Press; Harvard University Press; Routledge; Palgrave MacMillan; Mind; Philosophical Studies; Australasian Journal of Philosophy; Mind and Language; Inquiry; European Journal of Philosophy; Dialectica; Trends in Cognitive Science; Topics in Cognitive Science; Frontiers in Philosophical and Theoretical Psychology; Journal of Consciousness Studies; Phenomenology and Cognitive Sciences; Progress in Neurobiology; Behavioural and Brain Sciences; Consciousness & Cognition, Nous.

TEACHING

Lectures/Seminars

Lectures/Seminars	
2012-14	Computer Theory of Mind and its Critics (MA)
	Neurophilosophy: Minds, Brains and Bodies (BA)
	Neurophilosophy of Self (MA)
	Neurophilosophy of Free Will (MA)
2011-12	Philosophy and Cognition (Masters of Logic, UvA)
	Self, agency and will (Masters of Philosophy/Logic, UvA)
	Neuroaesthetics of film: Brain, body and cinema (Media Studies,
	Uva)
2009-11	Introduction to Mind, Language and Embodied Cognition (MSc)
	Advanced Topics in Embodied Cognition (MSc)
	Self, Agency and Will (UG, Honours & MSc)
	Metaphysics of Mind (UG, Honours & MSc)
	Continental Philosophy – Husserl & Heidegger (UG, Honours)
	Early Continental Philosophy – Kant & Hegel (UG, Honours)
	Philosophy of Psychology (UG, Honours)
	Mind, Matter and Language - Mind-Body Problem & Folk
	Psychology (UG, 2 nd Year)
	(Also oversaw participation in the ShanghAI online lecture series:
	http://shanghailectures.org/)
2008	Introduction to Mind, Language and Embodied Cognition (MSc)
	Advanced Topics in Embodied Cognition (MSc)
2007	Introduction to Mind, Language and Embodied Cognition (MSc)

Advanced Topics in Embodied Cognition (MSc)
Continental Philosophy – Heidegger (UG, Honours)