Joshua Norton

University of California, Irvine (LPS)

Nortonj1@uci.edu Joshua.D.Norton@gmail.com

www.Grounding.space

Last update 10/2020

EDUCATION

University of Illinois at Chicago

Ph.D. Philosophy, 2015

Dissertation: *Quantum Ontology* Supervised by Nick Huggett

University of Illinois at Chicago

M.S. Physics, 2014

University of California, San Diego

B.A. Mathematics, 2006

EMPLOYMENT

University California, Irvine. Logic and Philosophy of Science Department,

Postdoctoral Fellow (Spring 2019-current)

American University of Beirut. Philosophy Department,

Assistant Professor (Fall 2015-Fall 2018)

University California, Irvine. Logic and Philosophy of Science Department,

Visiting Assistant Research Professor (Spring, 2018)

AOS AOC

Philosophy of Science, Philosophy of Physics Ethics, Logic, Metaphysics/Epistemology

PUBLICATIONS

- (5) "Loop Quantum Ontology: spacetime and spin-networks," Studies in History and Philosophy of Modern Physics (2020)
- (4) "The Hole Argument Against Everything," Foundations of Physics (2019)
- (3) "Incubating a Future Metaphysics: Quantum Gravity," in Synthese (2017)
- (2) "Weak Discernibility and Relations Between Quanta," in Philosophy of Science (2015)
- (1) "Weak Discernibility for Quanta, The Right Way," in British Journal for the Philosophy of Science (2013), with Nick Huggett

PUBLICATONS NEARING COMPLETION

(3) "Empirically Incoherent Quantum Gravity" (RR and under review)

In this paper, I argue that quantum theories of gravity which do not include spacetime in their fundamental ontology, are empirically incoherent. That being said, these theories can gain empirical coherence were they to make

novel predictions which were then verified. Under these circumstances, these theories would defined a new paradigm with its own internal criteria for empirical coherence.

(2) "Suppressing Spacetime Emergence" (RR and under review)

In this paper, I argued that the account of spacetime emergences in loop quantum gravity, defended by a few different authors on a few different occasions, fails. This account of emergence conditionalizes the existence of emergent spacetime on properties of the measurement context rather than on the physical system under investigation. I argue that this account of emergence requires one to be committed to a problematic view of ontology, namely "ontic-perspectivism".

(1) "Chaos in Consequentialism" (under review)

In this paper, I apply chaos theory to consequentialist ethics and argue that were consequentialism true, there would be moral facts that we could not know outside of omniscience. The heart of this paper is the recognition that social structures are intertwined (chaotically) in such a way that any error — whatsoever — introduced into our utilitarian calculus will result in arbitrarily wrong results. The only way to avoid being arbitrarily wrong is to have perfect knowledge of the parameters and initial conditions of our chaotic system — which, as it turns out, is practically impossible.

PRESENTATIONS

- (18) "Suppressing Spacetime Emergence," *Philosophy of Science Association*, Baltimore (Postponed to 2021)
- (17) "Suppressing Spacetime Emergence," Foundations of Physics Conference, Paris (Postponed to 2021)
- (16) "Suppressing Spacetime Emergence," Pacific APA, Seattle (Postponed to 2021).
- (14) "The Hole Argument Against Everything", Eastern APA, Philadelphia (January, 2020)
- (13) "Suppressing Spacetime Emergence," Society for the Metaphysics of Science conference, Toronto (November, 2019)
- (12) "Out-of Space Physics," Bogazici University, Istanbul (November 2018)
- (11) "Unification Through Elimination", at POND's *Unity and Disunity of Science*, Lisbon (September, 2018)
- (10) "No Time for the Hamiltonian Constraint", Pacific APA, San Diego (March, 2018)
- (9) "Out-of Space Physics", University of Illinois at Chicago, Chicago (January, 2018)
- (8) "The Hole Argument Against Everything", Society for the Metaphysics of Science conference, Switzerland (September, 2016)
- (7) "No Time for the Hamiltonian Constraint," at the *International Association for the Philosophy of Time* conference, Winston-Salem (July, 2016)
- (6) "Spin-networks as Real as Spacetime," at the Fourth International Conference on the Nature and Ontology of Spacetime, Bulgaria (May, 2016)
- (5) "Lessons in Metaphysics from Quantum Theories of Gravity," at the New Trends in the Metaphysics of Science conference, France (December, 2015)
- (4) "The Hole Argument Against Everything," American University of Beirut, Lebanon (May, 2015)

- (3) "The Hole Argument Against Everything," *Inter-University Centre*, Croatia (April, 2015)
- (2) "No Time for Problems," at Beyond Spacetime II, San Diego (March, 2015)
- (1) "Weak Discernibility and Relations Between Quanta," at the *Philosophy of Science Association*, San Diego (2014)

INVITED PRESENTATIONS

- (5) "The Hole Argument Against Everything", Southern California Philosophy of Physics, Irvine (May, 2018)
- (4) "Observing Out-of Space", at POND's Aspects of Objectivity in Science conference, Athens (September, 2017)
- (3) "Loop Quantum Ontology," at the Interdisciplinary Workshop on the Mathematics and Philosophy of Physics, NYU Abu Dhabi (May, 2017)
- (2) "Incubating a Future Metaphysics: Quantum Gravity" at Space and Time After Quantum Gravity, University of Geneva, Switzerland (September, 2016)
- (1) "Time in Quantum Gravity," presentation and panel discussion at the *International Association for the Philosophy of Time Conference*, Winston-Salem (July, 2016)

PUBLIC ENGAGEMENT

- (16) Public Philosophy, volunteered at the "Ask a Philosopher a Question" booth during the 2020 Eastern APA (January, 2020)
- (15) Philosophy workshop, Veritas Classical Academy (January, 2020)
- (14) "Why Quantum Mechanics Makes No Sense," public talk hosted by AUB, Philosophy (November 2018)
- (13) "Leibniz meets Quantum Mechanics," invited undergraduate lecture, NYU Abu-Dhabi (November, 2018)
- (12) "The Never-Ending Dance of Philosophy and Physics," with Nick Huggett (Video), https://youtu.be/JxZZ6Wv_ual (September, 2018)
- (11) "The Copernican Revolution", lecture for the *University for Seniors* at AUB (October, 2017)
- (10) "Copernican Revolution", Common Lecture, Civilization Studies Program, AUB (September, 2017)
- (9) "Instruments of Revolution" Common Lecture, Civilization Studies Program, AUB (September, 2017)
- (8) Interview on the nature of time in loop quantum gravity for the podcast *The Biggest Questions* (June, 2017)
- (7) "Instruments of Revolution" Common Lecture, Civilization Studies Program, AUB (February, 2017)
- (6) "Einstein's Hole Argument Against Everything," Faculty of Arts and Sciences research talk hosted by AUB (November, 2016)
- (5) "The Nature of Knowledge and Reason," public talk hosted by IDEAS/Lebanon Book

Club, Beirut (March, 2016)

- (4) "No Time for the Hamiltonian Constraint," brownbag lecture hosted by the Civilization Studies Program, AUB (March, 2016)
- (3) "Science is a god of Facts and Myths," public talk hosted by AUB, Philosophy (February 2016)
- (2) Interview on the nature of time in modern theories of physics for *LAU Magazine & Alumni Bulletin* (Winter, 2015)
- (1) "Time Travel," at the undergraduate philosophy club, UIC (2013)

HONORS

- (6) UIC, Philosophy Teaching Award (2015)
- (5) UIC, Dean's Scholar award (dissertation fellowship 2014-2015)
- (4) UIC, Chancellor's award (interdisciplinary project award 2015)
- (3) UIC, Chancellor's award (interdisciplinary project award 2014)
- (2) UIC, Ruth Barcan Marcus award (outstanding graduate performance 2013)
- (1) UIC, Provost award (travel award, 2009)

SERVICE/ ACTIVITIES

Advising: Fidaa Chehayeb, master's thesis in feminist epistemology of science: "Seeking Hermeneutical Justice in Social *Values*" (2016)

Service: UCI, organized the SoCal philosophy of physics group and meetings (2019-2020) UCI, co-administered the *Philosophy of Dark Energy Workshop*, UCI (March.2019)

UCI, co-organized the Foundations of Cosmology and Quantum Gravity Conference, NYU Abu Dhabi (January, 2020)

AUB, Member of the University Senate (one semester)

AUB, Undergraduate Student Academic Affairs Committee (three semesters)

AUB, Colloquia Coordinator (three semesters)

AUB, Freshman advisor (two semesters)

AUB, Philosophy Major advisor (two semester)

POND, Executive Committee (https://pondposmed.wordpress.com/).

POND/ Theoria, Guest editor of a special issue based on conference papers.

Referee: Foundations Of Physics

Philosophy Of Science

Ergo

The British Journal of Philosophy of Science

Synthese

Studies in History and Philosophy of Modern Physics

TEACHING EXPERIENCE

AUB, Formal Philosophy (Graduate)

AUB, Metaphysics of Spacetime (Graduate)

AUB, Introduction to Philosophy

AUB, Intermediate Philosophy of Science

AUB, Environmental Ethics

AUB, Advanced Logic (Modal and Metalogic)

AUB, Introduction to Logic

AUB, Philosophy of Physics (Spacetime)

AUB, Philosophy of Physics (Quantum Mechanics)

UIC, Introduction to Logic

UIC, Introduction to Philosophy (Epistemology)

UIC, Introduction to Philosophy

UIC, Introduction to Philosophy of Science, (co-instructed)

UIC, Intermediate Philosophy of Science

UIC, Intermediate Logic UIC, Ethics and the Law

BOOK REVIEWS

(1) Rickles, Dean (ed.) The Ashgate Companion to Contemporary Philosophy of Physics, Heythrop Journal 52 (2):304-305 (2011)

PROFESSIONAL MEMBERSHIPS

Philosophy of Science Association (2008-current)
American Philosophical Association (2013-current)
European Philosophy of Science Association (2017-current)

Pond: Philosophy of Science Around the Mediterranean (2017-current)