John Dougherty

CONTACT	Munich Center for Mathematical Philosophy Fakultät für Philosophie, Wissenschaftstheorie und Religionswissenschaft Ludwig-Maximilians-Universität München Geschwister-Scholl-Platz 1 80539 München john.e.dougherty.ii@gmail.com johnedougherty.com	
AOS	Philosophy of Physics, History of Philosophy of Science, Philosophy of Math	hematics
AOC	Logic, Philosophy of Science	
ACADEMIC APPOINTMENTS	Munich Center for Mathematical Philosophy, LMU Munich Assistant Professor (non-tenure-track) Postdoctoral Fellow 2	2021 – present 2018 – 2021
EDUCATION	University of California, San Diego Ph.D., Philosophy Dissertation: Identity in gauge theories Committee: Craig Callender (Chair), Nancy Cartwright, David Meyer, Charles Sebens, James Owen Weatherall	2018
	University of Chicago A.B., Honors, Physics A.B., Honors, History, Philosophy, and Social Studies of Science and Med	2010 dicine 2010
ARTICLES	Effective and selective realisms The British Journal for the Philosophy of Science	forthcoming
	Wilfrid Sellars and constructive empiricism $HOPOS$, $14(2):435-478$	2024
	Cluster decomposition and two senses of isolability P. D. Williams, J. Dougherty , and M. E. Miller <i>Philosophy of Physics</i> , 2(1):12	2024
	The substantial role of Weyl symmetry in deriving general relativity from string theory <i>Philosophy of Science</i> , 88(5):1149–1160	2021
	The non-ideal theory of the Aharonov–Bohm effect Synthese, 198(12):12195–12221	2021
	I ain't afraid of no ghost Studies in History and Philosophy of Science, 88:70–84	2021
	The hole argument, take n Foundations of Physics, $50(4):330-347$	2020
	Large gauge transformations and the strong CP problem Studies in History and Philosophy of Modern Physics, 69:50–66	2020
	What inductive explanations could not be $Synthese$, $195(12):5473-5483$	2018
	Sameness and separability in gauge theories Philosophy of Science, 84(5):1189–1201	2017

REVIEWS	E. Landry, ed., Categories for the Working Philosopher Philosophy of Science, 88(4)	2021
	T. Vistarini, The Emergence of Spacetime in String Theory Notre Dame Philosophical Reviews	2020
GRANTS, AWARDS, AND FELLOWSHIPS	Cambridge/LMU Strategic Partnership grant, co-PI Neil Dewar QISS Philosopher Fellow, Rotman Institute Cambridge/LMU Strategic Partnership grant, co-PI Aron Wall The British Journal of Philosophy of Science Referee of the Year LMU Philosophy Student Council Prize for Good Teaching James T. Cushing Memorial Prize in History and Philosophy of Physics Beyond Spacetime Predoctoral Research Fellow Mary B. Hesse Graduate Student Essay Award UC San Diego Frontiers of Innovation Scholars Program Fellow UC San Diego Philosophy Dept. Graduate Essay Prize	2024 2024 2024 2023 2023 2020 2017 2016 2016 2014
Invited Talks	Renormalons and resurgence	
	Asymptotic Expansions in Physics Workshop, CNRS	December 2024
	Empiricism and gauge theories	
	Physics meets Philosophy in Vienna Stockholm University	November 2024 October 2024
	Gauge theories and the homotopy paradigm	
	Beyond Cosmology Group, University of Geneva	December 2023
	Effective and selective realisms	
	Lichtenberg Group, University of Bonn	$\mathrm{May}\ 2022$
	On a Limitation of Mapping Accounts of Applicability	
	${\it Mathematical\ Explanation:\ Ideas,\ Models,\ and\ Perspectives,\ IHPST}$	$\mathrm{May}\ 2022$
	Some philosophical aspects of the renormalization of gauge theories	
	Higher Structures Emerging from Renormalisation, ESI Vienna	November 2021
	I ain't afraid of no ghost	
	Sigma Club, London School of Economics Philosophy of Physics Reading Group, Caltech Philosophy of Physics Research Seminar, Oxford	March 2021 October 2020 February 2020
Papers	Symmetry from entropy in quantum field theory	
Presented	It from Bit, LMU Munich	$\mathrm{July}\ 2025$
	Empiricism and gauge theories	
	German Society for Philosophy of Science	$March\ 2025$
	Van Fraassen and McDowell on empiricism and objectivity	
	Workshop on Invariance and Objectivity	October 2024
	Pragmatism and the interpretation of physical theories	
	Pragmatism and The Philosophy of Science, Rotman Institute	September 2024
	Wilfrid Sellars and constructive empiricism	
	Congress of the International Society for HOPOS Munich—Wuppertal—Hannover Workshop	July 2024 July 2023
	Multi-model and multi-framework idealizations	
	Interdisciplinary Workshop on Modelling Complex Systems	$March\ 2024$
	Against modelism	
	European Philosophy of Science Association Meeting UK and European Conference on Foundations of Physics	September 2023 July 2023

The substantial role of Weyl symmetry	
in deriving general relativity from string theory Foundations of Observational, Classical and	
Semi-Classical Gravitational Physics and	
The Problem of Agency and Laws of Nature, MCMP	March 2023
Perturbing the hole argument	
German Physical Society Spring Meeting, Heidelberg	March 2022
The substantial role of Weyl symmetry	
in deriving general relativity from string theory Philosophy of Science Association Meeting	November 2021
Effective and selective realisms	November 2021
European Philosophy of Science Association Meeting	September 2021
	September 2021
The unreasonable(?) effectiveness of mathematics in science Summer School on Mathematical Philosophy for Female Students	July 2021
I ain't afraid of no ghost	
British Society for the Philosophy of Science Conference	July 2021
Virtual entities in science: a virtual workshop Munich Center for Mathematical Philosophy	March 2021 November 2019
	November 2019
The geometry of black hole entropy Cambridge/LMU workshop on Black Hole Thermodynamics	October 2019
Beyond Spacetime II: Time in Quantum Gravity	March 2015
Black holes as black boxes	
European Philosophy of Science Association Meeting	September 2019
Sizing up gauge	
Second ILMPS Conference Philosophy of Logic, Math and Physics Graduate Conference	September 2019 June 2017
Fields, loops, and the strong CP problem	
British Society for the Philosophy of Science Conference Pittsburgh Early Career Workshop	July 2019 April 2019
Problems, puzzles, and paradoxes in particle physics	
Second Joint MCMP-Hannover Workshop	June 2019
Subsystem independence in gauge theories	
Workshop on Relativistic Locality, MCMP	May 2019
Equivalence within and between theories	
Foundations of Categorical Philosophy of Science	April 2019
How to do things with isomorphisms	
Munich Center for Mathematical Philosophy	October 2018
The inertial structure of a Newtonian cosmos	
UK and European Conference on Foundations of Physics	July 2018
Sameness and separability in gauge theories	
Philosophy of Science Association Meeting	November 2016
UK and European Conference on Foundations of Physics British Society for the Philosophy of Science Conference	July 2016
British Society for the Philosophy of Science Conference Third International Summer School in Philosophy of Physics	July 2016 July 2015
What mathematical explanations could not be	,00
Philosophy of Logic, Math and Physics Graduate Conference	June 2015
1 0 ,	

The hole argument, take nIPP Conference on the Foundations of Physics March 2015 A few points on gunky space Philosophy of Science Association Meeting November 2014 Black hole thermodynamics: More than an analogy? (with C. Callender) Philosophy of Science Association Meeting November 2014 Symmetries, laws, and quantum fields UC San Diego Philosophy Graduate Student Conference May 2014 Problems with justifying typicality measures IPP Conference on the Foundations of Physics March 2014 Commentaries V. Chasova, "Observable Diffeomorphisms (or, How to Limit the Hole Argument and Extend Direct Empirical Status)" Online symmetry workshop June 2023 R. Chaplin, "Being Ashamed of Others: Rethinking the Self-Appraisal Account of Shame" East Coast Tritons Workshop March 2023 L. E. Szabó, "Physicalism and the Quine-Putnam indispensability argument" Workshop on Physicalism, MCMP May 2022 J. Norton, "No time for the Hamiltonian constraint" American Philosophical Association Pacific Division Meeting April 2018 T. Menon, "Rebuilding Neurath's boat Planck by Planck" Conference on the Philosophical Foundations of Quantum Gravity June 2017 T. Barrett, "What do symmetries tell us about structure?" American Philosophical Association Pacific Division Meeting **April** 2017 C. Chall, "Doubt for Dawid's non-empirical theory assessment" American Philosophical Association Pacific Division Meeting April 2016 R. Wald, "The 'geodesic principle' ... in general relativity" Michigan Foundations of Physics Workshop January 2014 TEACHING Munich Center for Mathematical Philosophy 2018 - present Lecturer Category Theory (MA) Early Analytic Philosophy (BA) Formal Philosophy of Science (MA) Philosophy of Mathematics (BA, MA) Philosophy of Physics (BA, MA) Philosophy of Science (BA, MA) Philosophy of Time (MA) Science, Values, and Democracy (BA) Scientific Reasoning (MA) Wilfrid Sellars (MA) University of California, San Diego Instructor of Record — Philosophy Dept. 2015 - 2018Introduction to Logic Scientific Reasoning Science, Society, and Values Teaching Assistant — Philosophy Dept. 2011 - 2016

Introduction to Philosophy

	Introduction to Logic Introduction to Philosophy: Metaphysics Introduction to Philosophy: Epistemology Ethics & Society Aristotle Existentialism	
	Graduate Writing Consultant — UC San Diego Writing Center	2016
	Teaching Assistant — Revelle Humanities Program Foundations of Western Civilization: Israel and Greece Rome, Christianity, and the Middle Ages	2014
	Pomona College Lecturer in Philosophy — Philosophy Dept. Problems of Philosophy Philosophy of Science Directed Readings on the Philosophy of Mathematics	2017
	University of Chicago, Chicago, Illinois Teaching Assistant — Mathematics Dept. Elementary Functions and Calculus I-II-III Fundamental Mathematics	2007 – 2010
Supervision	 Munich Center for Mathematical Philosophy Master's theses C. J. Bland, Is constructive mathematics sufficient for physics? J. Grujic, Quantum field theory and philosophy of symmetry V. Vivek, Is there a special problem about narrativist representation? N. Ü. Coşkuner, The concept of probability in physics J. Verschoyle, The later Wittgenstein today: The non-extensionalist vin. M. S. Binkle, On the (in-)compatibility of models of time's passage in chronology exhibiting and violating universes B. Zayton, Brandom's argument for the existence of singular terms and inferentialist quantification A. Deng, Rethinking quantum non-individuality 	in progress in progress in progress 2024 iew 2023 2022
	Bachelor's theses A. Sittoni, On ultrastructures and decategorification S. Testino, A formal approach to syntactic structures	2024 2024
PROFESSIONAL ACTIVITIES	Organizer MCMP Colloquium in Logic and Philosophy of Science MCMP Work in Progress Seminar MCMP Philosophy of Physics Reading Group UC San Diego Graduate Philosophy Colloquium Series Co-Organizer MCMP Summer School for Widening Participation	2022 - present 2022 - present 2019 - 2022 2013 - 2015 2022 - present
	Irvine–London–Munich–PoliMi–Salzburg Network Conference Global Structure in Semi-Classical Gravity Category Theory in Philosophy of Science Second Joint MCMP–Hannover Workshop	2024 2022 2021 2019
	Program Committee	222
	Alternative Approaches to Scientific Realism UC San Diego Summer Program for Women in Philosophy	$2021 \\ 2015$

Discussion group leader

Midwest Summer School in Philosophy of Physics

2020

Refereeing:

Analysis, Bulletin of Symbolic Logic,
British Journal for the Philosophy of Science Erkenntnis,
European Journal for Philosophy of Science, Foundations of Physics,
Foundations of Science, International Studies in the Philosophy of Science,
Journal for General Philosophy of Science, Kriterion, Philosophical Studies,
Philosophy of Science, Studies in History and Philosophy of Modern Physics,
Studies in History and Philosophy of Science, Synthese