

# Christian Wüthrich

## Citations

University of California at San Diego  
Department of Philosophy  
9500 Gilman Drive, 0119  
La Jolla, CA 92092-0119, USA  
☎ +1-858-534-3070  
✉ wuthrich@ucsd.edu  
<http://philosophy2.ucsd.edu/wuthrich/>

Last updated on 8 September 2008

Total of refereed citations: 33

————— 'Challenging the spacetime structuralist'. *Philosophy of Science*, forthcoming.

Preprint *Not yet available.*

Refereed citations\* 0

————— 'Do the laws of physics forbid the operation of time machines?' *Synthese*, in press (with J. Earman and C. Smeenk).

Preprint <http://www.springerlink.com/content/0039-7857>

Refereed citations\* 9 (new version), 3 (old version)

Cited by:

- (16) Hajnal Andréka, István Németi, and Christian Wüthrich. 'A twist in the geometry of rotating black holes: seeking the cause of acausality'. *General Relativity and Gravitation* **40** (2008): 1809-1823.\*  
*Preprint* <http://arxiv.org/abs/0708.2324>
- (15) Christian Wüthrich (2007). 'Zeitreisen und Zeitmaschinen'. In T Müller (ed), *Philosophie der Zeit: Neue analytische Ansätze*. Klostermann, Frankfurt a.M., pp. 191-219.\*  
*Preprint* <http://philosophy.ucsd.edu/faculty/wuthrich/>
- (14) Judith X Madarász, István Németi, and Gyergely Székely. 'First-order logic foundation of relativity theories'. In Dov Gabbay, Sergei Goncharov, and Michael Zakharyashev (eds.), *Mathematical Problems from Applied Logic II: Logics for the XX1st Century. International Mathematical Series* **5** (2007), Springer, 25pp.\*  
*Preprint* <http://ftp.math-inst.hu/pub/algebraic-logic/springer.2006-04-10.pdf>
- (13) Frank Arntzenius. 'Time travel—double your fun'. *Philosophy Compass* **1/6** (2006): 599-616.\*
- (12) István Németi and Gyula Dávid. 'Relativistic computers and the Turing barrier'. *Applied Mathematics and Computation* **178** (2006): 118-142.\*
- (11) Frank Arntzenius and Tim Maudlin. 'Time Travel and Modern Physics'. In Edward N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (Summer 2005 Edition).  
<http://plato.stanford.edu/archives/sum2005/entries/time-travel-phys/>.\*
- (10) Bruce Kellett. 'The asymmetry of radiation'.  
<http://members.optusnet.com.au/bhkellett/radasymmetry.pdf>.
- (9) Joel Hunter (2004). 'Time travel'. In James Fieser and Bradley Dowden (eds.), *The Internet Encyclopedia of Philosophy*. <http://www.iep.utm.edu/t/timetravel.htm>.\*
- (8) John Earman and Christian Wüthrich. 'Time machines'. In Edward N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (Winter 2004 Edition).  
<http://plato.stanford.edu/entries/time-machine/>.\*
- (7) István Németi and Hajnal Andréka (2004). 'On the logical foundation of spacetime theories'. Presented at the ESF Conference on Philosophical and Foundational Issues in Spacetime Theories. *Preprint* <http://www.philphys.nl/conferencesoxford.html>

- (6) Christopher Smeenk. Book Review of Stephen W Haking (ed), *The future of spacetime. Studies in the History and Philosophy of Modern Physics*, **34** (2003): 677-687.\*
- (5) Paolo Cotogno. 'Hypercomputation and the physical Church-Turing thesis'. *British Journal for Philosophy of Science* **54** (2003): 181-223.\* (reference to old version)
- (4) Sergey Krasnikov (2003). 'Time machine (1988-2001)'. Presented at the 11th UK Conference on the Philosophy of Physics (Oxford 2002). (reference to old version)  
Preprint <http://arxiv.org/abs/gr-qc/0305070>
- (3) Peter B. M. Vranas (2003). 'Can I kill my younger self? Time travel and the retro-suicide paradox'. Manuscript. (reference to old version)  
<http://ist-socrates.berkeley.edu/~fitelson/125/vranas.pdf>
- (2) Sergey Krasnikov. 'No time machines in classical general relativity'. *Classical and quantum gravity* **19** (2002): 4109.\* (reference to old version)  
Preprint <http://arxiv.org/abs/gr-qc/0111054>
- (1) Sergey Krasnikov. 'Time travel paradox'. *Physical Review D***65** (2002): 064013.\* (reference to old version) Preprint <http://arxiv.org/abs/gr-qc/0109029>

■ 'A twist in the geometry of rotating black holes: seeking the cause of acausality'. *General Relativity and Gravitation* **40** (2008): 1809-1823 (with H. Andr eka and I. N emeti).

Preprint <http://www.renyi.hu/pub/algebraic-logic/AndrekaNemetiWuthrich05.pdf>

Refereed citations\* 4

Cited by:

- (6) Hajnal Andr eka, Judith X Madar asz, Istv an N emeti, and Gyergely Sz ekely. 'Axiomatizing relativistic dynamics without conservation postulates'. *Studia Logica* **89** (2008): 163-186.\*  
Preprint <http://www.math-inst.hu/pub/algebraic-logic/reldynamics.pdf>
- (5) Judith X Madar asz, Istv an N emeti, and Gyergely Sz ekely. 'First-order logic foundation of relativity theories'. In Dov Gabbay, Sergei Goncharov, and Michael Zakharyashev (eds.), *Mathematical Problems from Applied Logic II: Logics for the XXIst Century. International Mathematical Series* **5**(2007), Springer, 25pp.\*  
Preprint <http://arxiv.org/abs/gr-qc/0604041/>
- (4) Hajnal Andr eka, Judith X Madar asz, and Istv an N emeti. 'Logic of spacetime and relativity'. In M Aiello, I Pratt-Hartman, and J van Benthem, *Handbook of Spatial Logics*. Springer Verlag, to appear in 2007. 117pp.\*  
Preprint <http://ftp.math-inst.hu/pub/algebraic-logic/Logicofspacetime.pdf>
- (3) Hajnal Andr eka and Istv an N emeti (2006). 'Can new physics challenge "old" computational barriers?'. Manuscript, 21 pp.  
Preprint <http://ftp.math-inst.hu/pub/algebraic-logic/antcs06uj.pdf>
- (2) Hajnal Andr eka and Istv an N emeti. 'New Physics and Hypercomputation'. Invited talk at the 32nd International Conference on Current Trends in Theory and Practice of Computer Science. January 21 - 27, 2006. Merin, Czech Republic.  
Preprint <http://www.cs.cas.cz/sofsem/06/data/prezentace/nemeti.pdf>
- (1) Istv an N emeti and Hajnal Andr eka. 'Can general relativistic computers break the Turing barrier?'. In Arnold Beckmann, Ulrich Berger, Benedikt L owe, and John V Tucker (eds.): *Logical Approaches to Computational Barriers*, Second Conference on Computability in Europe, CiE 2006, Swansea, UK, July 2006, Proceedings. *Lecture Notes in Computer Science* 3988. Springer-Verlag, Berlin 2006. pp. 398-412.\* Preprint <http://arxiv.org/abs/gr-qc/0604041/>

————— 'Zeitreisen und Zeitmaschinen' (in German). In Thomas Müller (ed.), *Philosophie der Zeit: Neue analytische Ansätze*. Vittorio Klostermann (Frankfurt a.M., 2007), 191-219.

Preprint <http://philosophy.ucsd.edu/faculty/wuthrich/>

Refereed citations\* 0

————— 'To quantize or not to quantize: fact and folklore in quantum gravity'. *Philosophy of Science* **72** (2005): 777-788.

Preprint <http://philsci-archive.pitt.edu/archive/00001972/>

Refereed citations\* 7

Cited by:

- (9) James M Mattingly (2007). 'Mongrel Gravity'. Manuscript.  
<http://www9.georgetown.edu/faculty/jmm67/papers/mongrelgravity.pdf>.
- (8) Dean Rickles (2008). Review article on quantum gravity. In Dean Rickles (ed), *The Ashgate Companion to Contemporary Philosophy of Physics*. Ashgate, in press.\*
- (7) Henrik Zinkernagel. 'The philosophy behind quantum gravity'. *Theoria* **21** (2006): 295-312.\*
- (6) Richard Dawid. 'Underdetermination and theory succession from the perspective of string theory'. *Philosophy of Science* **73** (2006): 298-322.\*
- (5) Christian Wüthrich. *Approaching the Planck Scale from a Generally Relativistic Point of View: A Philosophical Appraisal of Loop Quantum Gravity*. PhD Dissertation, University of Pittsburgh, 2006.  
Preprint <http://philosophy.ucsd.edu/faculty/wuthrich/>
- (4) Dean Rickles and Steven French (2006). 'Quantum gravity meets structuralism: interweaving relations in the foundations of physics'. In Steven French, Dean Rickles, Juha Saatsi (eds.), *The Structural Foundations of Quantum Gravity*. Oxford: Clarendon Press, pp. 1-39.\*
- (3) Steven Weinstein. 'Quantum Gravity'. In Edward N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (Spring 2006 Edition).  
<http://plato.stanford.edu/archives/spr2006/entries/quantum-gravity/>.\*
- (2) Efthimios Harokopos. 'Power as the cause of motion and a new foundation of classical mechanics'. *Progress in Physics* **2** (2005): 82-91.\*
- (1) Dean Rickles. 'Review Article: Interpreting Quantum Gravity'. *Studies in History and Philosophy of Science* **36** (2005): 691-715.\*

————— 'Time machines'. In E.N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (Winter 2004 Edition). <http://plato.stanford.edu/entries/time-machine/> (with J. Earman).

*Stanford Encyclopedia of Philosophy* The SEP has won *The Charleston Advisor's* ([www.charlestonco.com](http://www.charlestonco.com)) award for Best Content in its annual 'Readers Choice' awards.

Refereed citations\* 5

Cited by:

- (9) John Earman, Christopher Smeenk and Christian Wüthrich. 'Do the laws of physics forbid the operation of time machines?' *Synthese*, in press.\*  
Preprint <http://www.springerlink.com/content/0039-7857>
- (8) Hajnal Andréka, István Németi, and Christian Wüthrich. 'A twist in the geometry of rotating black holes: seeking the cause of acausality'. *General Relativity and Gravitation* **40** (2008): 1809-1823.\*  
Preprint <http://arxiv.org/abs/0708.2324>

- (7) Christian Wüthrich (2007). 'Zeitreisen und Zeitmaschinen'. In T Müller (ed), *Philosophie der Zeit: Neue analytische Ansätze*. Klostermann, Frankfurt a.M., pp. 191-219.\*  
Preprint <http://philosophy.ucsd.edu/faculty/wuthrich/>
- (6) Entry on 'Time travel' in *Wikipedia*, the free encyclopedia.  
[http://en.wikipedia.org/wiki/Time\\_travel](http://en.wikipedia.org/wiki/Time_travel).
- (5) Achille C. Varzi. 'Foreword'. *The Monist* **88** (2005): 325-328.\*
- (4) Frank Arntzenius and Tim Maudlin. 'Time Travel and Modern Physics'. In Edward N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (Summer 2005 Edition).  
<http://plato.stanford.edu/archives/sum2005/entries/time-travel-phys/>.\*
- (3) Thomas Ryan Stone (2005). EpistemeLinks.com (Philosophy Resources on the Internet).  
<http://epistemelinks.com/Main/Biblio.aspx?TopiCode=Meta>.
- (2) Gergely Székely (2004). 'A First Order Logic Investigation of the Twin Paradox and Related Subjects'. Master Thesis, Lorand Eötvös University, Budapest.  
<http://www.renyi.hu/turms/thesis.pdf>
- (1) Brian Weatherson (2004). Online Papers in Philosophy.  
<http://opp.weatherson.net/archives/004009.html>.

---

'Quantum gravity and the 3D vs. 4D controversy'. Presented at the First International Conference on the Ontology of Spacetime (Concordia University, Montreal, 2004).

Preprint <http://alcor.concordia.ca/scol/seminars/conference/Wuthrich.pdf>

Refereed citations\* 2

Cited by:

- (2) John Stachel. Book Review of Palle Yourgrau, *A World Without Time: The Forgotten Legacy of Gödel and Einstein*. *Notices of the American Mathematical Society*, **54/7** (2007): 861-868.\* Preprint <http://www.ams.org/notices/200707/tx070700861p.pdf>
- (1) John Stachel (2006). 'Structure, individuality and quantum gravity'. In: Steven French, Dean Rickles, Juha Saatsi (eds.), *The Structural Foundations of Quantum Gravity*. Oxford: Clarendon Press, pp. 53-82.\* Preprint <http://arxiv.org/abs/gr-qc/0507078v2>

---

'Generic incomparability of infinite-dimensional entangled states'. *Physics Letters A* **303** (2002): 121-124 (with R. Clifton and B. Hepburn).

Preprint <http://arxiv.org/abs/quant-ph/0205063/>

*Physics Letters A*: Impact Factor 1.483 (in 2002)

Refereed citations\* 2

Cited by:

- (3) Karol Życzkowski and Ingemar Bengtsson. 'An Introduction to Quantum Entanglement: a Geometric Approach'. Preprint <http://arxiv.org/abs/quant-ph/0606228/>
- (2) Ingemar Bengtsson and Karol Życzkowski. *Geometry of Quantum States: An Introduction to Quantum Entanglement*. Cambridge: Cambridge University Press, 2006.\*
- (1) Indrani Chattopadhyay and Debasis Sarkar. 'Are there incomparable states any more?'. *Quantum Information and Computation* **5** (2005): 247-257.\*  
Preprint <http://arxiv.org/abs/quant-ph/0409174/>

---

'On Time Machines in Kerr-Newman Spacetime'. Master Thesis, University of Berne.

Preprint [http://www.itp.unibe.ch/diploma\\_thesis/wuthrich/wuthrichLiz.pdf](http://www.itp.unibe.ch/diploma_thesis/wuthrich/wuthrichLiz.pdf)

Cited by:

- (6) Hajnal Andréka, István Németi, and Christian Wüthrich. 'A twist in the geometry of rotating black holes: seeking the cause of acausality'. *General Relativity and Gravitation* **40** (2008): 1809-1823.\*  
Preprint <http://arxiv.org/abs/0708.2324>
- (5) Christian Wüthrich (2007). 'Zeitreisen und Zeitmaschinen'. In T Müller (ed), *Philosophie der Zeit: Neue analytische Ansätze*. Klostermann, Frankfurt a.M., pp. 191-219.\*  
Preprint <http://philosophy.ucsd.edu/faculty/wuthrich/>
- (4) Hajnal Andréka, Judith X Madarász, and István Németi (2007). 'Logic of space-time and relativity theory'. In M Aiello, I Pratt-Hartman, and J van Bentham, *Handbook of Spatial Logics*. Springer Verlag, Heidelberg, pp. 607-711.\*  
Preprint <http://ftp.math-inst.hu/pub/algebraic-logic/Logicofspacetime.pdf>
- (3) Christian Wüthrich (2006). *Approaching the Planck Scale from a Generally Relativistic Point of View: A Philosophical Appraisal of Loop Quantum Gravity*. PhD Dissertation, University of Pittsburgh.  
<http://philosophy.ucsd.edu/faculty/wuthrich/>
- (2) Hajnal Andréka and István Németi (2006). 'New Physics and Hypercomputation'. In J. Wiedermann, G. Tel, J. Pokorny, M. Bielikova, J. Stuller (eds), *SOFSEM 2006: Theory and Practice of Computer Science* (32nd Conf. on Current Trends in Theory and Practice of Computer Science, Merin, Czech Republic, January 2006, Proceedings). *Lecture Notes in Computer Science* **3831**. Springer Verlag, Berlin, p. 63. (Abstract in the Invited Talks section.)\*  
Preprint <http://www.cs.cas.cz/sofsem/06/data/prezentace/nemeti.pdf>
- (1) Gergely Székely (2004). 'A First Order Logic Investigation of the Twin Paradox and Related Subjects'. Master Thesis, Lorand Eötvös University, Budapest.  
<http://www.renyi.hu/turms/thesis.pdf>