H-STAR Research Publications 2005–06

Jeremy Bailenson


David Barker-Plummer


Brigid Barron


Johan van Benthem


Epistemic Logic and Epistemology: the state of their affairs, *Philosophical Studies* 128, 2006, 49 - 76.

Modal Frame Correspondences and Fixed-Points, *Studia Logica* 83:1, 133 – 155.

Where is Logic Going, and Should It?, *Topoi* 25, 117 – 122.


Een Man uit Een Stuk. Liber Amicorum Professor Bob Hertzberger, 13 - 14, FNWI, UvA.

Verdriet en Vorm vanuit een Hoger Standpunt, Liber Amicorum for Sijboilt Noorda, Amsterdam University Press, UvA.


Logic in Philosophy, ILLC Preprint, DARE electronic archive 163385, University of Amsterdam.

Epistemic Logic and Epistemology, the state of their affairs, ILLC Preprint, DARE electronic archive 163383, University of Amsterdam.

Dynamic Logic of Preference Upgrade, ILLC Tech Report, DARE electronic archive, University of Amsterdam [with Fenrong Liu].

Modal Logics of Space, ILLC Tech Report, DARE electronic archive, University of Amsterdam. [with Guram Bezhanishvili].

Information as Correlation vs Information as Range, ILLC Tech Report, DARE electronic archive, University of Amsterdam.

A New Modal Lindström Theorem, ILLC Tech Report, DARE electronic archive, University of Amsterdam.

Dynamic Logic of Belief Revision, ILLC Tech Report, DARE electronic archive, University of Amsterdam.
Dynamic Update for Probability, ILLC Tech Report, DARE electronic archive, University of Amsterdam [With Jelle Gerbrandy and Barteld Kooi.]

Modal Logic, a Semantic Perspective, ILLC Tech Report, DARE electronic archive, University of Amsterdam. [With Patrick Blackburn; a chapter in the forthcoming Handbook of Modal Logic.]

The Tree of Knowledge in Action, ILLC Tech Report, DARE electronic archive, University of Amsterdam. [With Eric Pacuit.]

Dorrit Billman


Michael Bratman


Elizabeth Owen Bratt


Helen Chen


**Eve Clark**


**Todd Davies**


**Keith Devlin**


Jean-Pierre Dupuy


Dupuy, Jean-Pierre. “Chernobyl, the Human Sarcophagus” in Galia Ackerman (ed.), Once Upon a Time Chernobyl, Barcelona (Spain), Centre de Cultura Contemporania de Barcelona.


Dupuy, Jean-Pierre. "Preserving Distinctions, Complexifying Relationships", a paper given at the Gulbenkian Foundation Conference Beyond Dualism, Binghamton University, Binghamton, N.Y., Nov. 3-4, 2006; to be published in the Proceedings.


Indigo Esmonde


Dan Flickinger


B J Fogg and the Persuasive Technology Lab


"Web Credibility: A Two-week Curriculum." Teaching curriculum and slides by BJ Fogg shared with over 80 academics at other universities. (Available now at Slideshare.net)


Logan Micail Grosenick

Dan Jurafsky


Pamela Hinds


Pat Langley and the Computational Learning Lab


Stracuzzi, D. J. (2006). Memory organization and knowledge transfer. Proceedings of the ICML-


Chris Manning

Nick Chater and Christopher D. Manning. 2006. Probabilistic models of language processing and acquisition. TRENDS in Cognitive Sciences, 10(7): 335-344. (Special Issue: Probabilistic models of cognition.)


Christopher D. Manning. 2006. Local Textual Inference: It's hard to circumscribe, but you know it when you see it - and NLP needs it. MS, Stanford University. http://nlp.stanford.edu/~manning/papers/LocalTextualInference.pdf


Ray McDermott


Perry Gilmore & Ray McDermott "... and this is how you shall ask": Linguistics, anthropology and education in the work of David Smith. Anthropology of Education Quarterly 37(2):199-211.


McDermott, Ray. What is not known about genius. In S. Steinberg & J. Kincheole (eds.), What You Don't


McDermott, Ray & Kathleen Hall. Scientifically-debased research. Anthropology and Education Quarterly 38(1):

McDermott, Ray & Jason Raley, From John Dewey to an anthropology of education. Teachers College Record.


Grigori Mints

Cut Elimination for a Simple Formulation of PA$\epsilon$, preliminary version, Electronic Notes in Theoretical Computer Science, Elsevier, Volume 143, 2006, p. 159-169

Unwinding a Non-effective Cut Elimination Proof, CSR2006, Springer LNCS 3967, 2006, 259-269


**Clifford Nass**


**John Niekrasz**

Resources and Evaluation (LREC 2006), Genoa, Italy (2006).

Marc Pauly


Roy Pea


**John Perry**


1


**Stanley Peters**


**Matthew Purver**


Purver, Matthew & John Dowding. Combining Lexical Resources in a Robust Broad-Coverage Semantic Parser. In the 7th Annual Stanford Semantics Fest, Stanford CA, USA.


Byron Reeves


Daniel Schwartz


**Peter Sells**


Comments on Object Shift and Cyclic Linearization. 2005. Review of the papers by Erteshik-Shir

**Patrick Suppes**


**Barbara Tversky**


**Sebastian Varges**


Proceedings of the International Natural Language Generation Conference (INLG), Sydney, Australia, August 2006.


Sashank Varma


Anthony Wagner


**Tom Wasow**


Wasow, Thomas, T. Florian Jaeger, and David Orr "Lexical Variation in Relativizer Frequency". To appear in *proceedings of the workshop on exceptions*, edited by Horst Simon and Heike Wiese. (Springer Verlag)


Wasow, Thomas & Rickford, John R., Isabelle Buchstaller, and Arnold Zwicky "Instensive and Quotative ALL: Something Old, Something New". To appear in *American Speech*

**Terry Winograd**


**Dik Kan Wong**


Ed Zalta


