Jeremy Bailenson


David Barker-Plummer


Brigid Barron


William Bridewell


**Michael Bratman**


Helen Chen


Eve Clark


**Linda Darling-Hammond**


Todd Davies


Parvati Dev


Dev P. Simulation in the Curriculum: Potential and Reality, Keynote presentation at AAMC WGEA conference in Honolulu, Hawaii, April 17, 2007

Dev P., P Brutlag, P Youngblood, E Ekorn, N Zary, U Fors, & N Gesundheit: Case-Ex: Examining the Applicability of Web-based Simulated Patients for Assessment in Medical Education. E-Learn 2006, Honolulu, Hawaii, USA.

Dev P., P Brutlag, P Youngblood, E Ekorn, N Zary, U Fors, & N Gesundheit: Determining the Best Methods: Validation of Content and Scoring for a Web-based Assessment Tool in Medical Education. E-Learn 2006, Honolulu, Hawaii, USA.


Dev P., Learning Radiology in simulated environments: development of a simulator for teaching cervical spine radiography. Desser TS1, Ahlqvist J3, Hedman L4, Johansson M3, Nilsson T3, Gold G1 School of Medicine, Stanford University and 2Stanford University Medical & Media Information Technologies CA, USA, 3Department of Odontology and department of 4Psychology, Umeå
University, Sweden Oral Presentation at the 92nd Scientific Assembly and Annual Meeting of the Radiological Society of North America, November 26 - December 1, 2006, Chicago, Illinois

Dev P., A randomized experimental study on simulation based training in radiographic projection. Effects on skill among radiologic technology students. Jan Ahlqvist¹ OD, Magnus Johansson¹, Tore Nilsson¹ DDS, Leif Hedman² PhD, Terry S. Desser³ MD, Garry Gold⁴ MD, Patricia Youngblood⁴, PhD ¹Department of Odontology and department of ²Psychology, Umeå University, Sweden ³School of Medicine, Stanford University and ⁴Stanford University Medical & Media Information Technologies CA, USA.


Keith Devlin


Patrick Ehlen

Patrick Ehlen, John Niekrasz, and the DARPA CALO Meeting Assistant Project Team Multimodal Meeting Capture and Understanding with the CALO Meeting Assistant. Demo at the 4th Joint Workshop on Multimodal Interaction and Related Machine Learning Algorithms (MLMI), Brno, Czech Republic, June 2007.

Patrick Ehlen and Lynn Voss, the DARPA CALO Meeting Assistant Project Team. The CALO Meeting Assistant. Demo, in Proceedings of the Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL-HLT), Rochester, NY, April 2007.


Patrick Ehlen, Michael Johnston, David Gibbon, and Zhu Liu The at&t Multimodal Presentation Dashboard. Demo, at the IEEE/ACL 2006 Workshop on Spoken Language Technology (SLT), Palm Beach, Aruba, December 2006.


John Etchemendy


Tom Fawcett


Tom Fawcett "PRIE: A system for generating rulelists to maximize ROC performance" Data Mining and Knowledge Discovery Journal (to appear in early 2008)

Tom Fawcett "Data mining with cellular automata" Submitted to KDD Explorations (Newsletter of the ACM Special Interest Group on Knowledge Discovery and Data Mining)

Dan Flickinger


BJ Fogg


Renate Fruchter


Fruchter R., Marisa Ponti, Andrea Jungbecker, and Hans Wilhelm Alfen A Scalable Working Model for Cross-Disciplinary Global Teamwork Education, presented atCIB 24th W78 and 5th ITEDU Conference, Maribor, June 2007. Project Based Learning Laboratory, Stanford University, IT University, Goteborg, Sweden Construction Economics, Bauhaus University, Weimar, Germany

Logan Micail Grosenick

Shelley Goldman


C. Huang


Huang, C and Hansen, K (2006, March). How to Use and Design Interactive Simulations and Educational Games to Compliment Your Science Curriculum. Presentation and workshop, California Association of Bilingual Educators (CABE) (K-12) Conference, San Jose, CA.


Dan Jurafsky


Dan Jurafsky, Rion Snow, Sushant Prakash, and Andrew Y. Ng. Learning to merge word senses. In Proceedings of EMNLP 2007


Dan Jurafsky, Ani Nenkova, Jason Brenier, Anubha Kothari, Sasha Calhoun, Laura Whitton, David Beaver. 2007. To Memorize or to Predict: Prominence Labeling in Conversational Speech. NAACL-HLT 2007.


Dan Jurafsky, Filip Krsmanovic, Curtis Spencer, and Andrew Y. Ng. 2006 Have we met? MDP Based Speaker ID for Robot Dialogue. Proceedings of INTERSPEECH-2006, Pittsburgh, PA.


David Katzenstein


Scott Klemmer


Kepa Korta


Pat Langley


Brian Lee


Larry Leifer


Heidy Maldonado


Chris Manning


Ray McDermott


Ray McDermott, Monograph 56. New Haven: Yale University Center for Southeast Asia Studies.


**Grigori Mints**


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


“Grigori Mints” S4 is topologically complete for (0,1): a short proof, Logic Journal of IGPL, Logic Jnl IGPL 2006, v.14, no 1, p. 63-71


“Grigori Mints” Extracting algorithms from non-effective cut elimination proof, Bulletin of Symbolic Logic, 2006

“Grigori Mints” Cut Elimination and Model Elimination, Abstracts of the AMS, Joint AMS-ASL session, New Orleans January 2007

“Grigori Mints” Dynamic Topological logic, (with P. Kremer) in: Handbook of Spatial Logics, Aiello, Marco; Pratt-Hartmann, Ian; Benthem, Johan van (Eds.), Springer 2007


“Grigori Mints” 15 reviews published in Mathematical Reviews and Zentralblatt fuer Mathematik

“Grigori Mints” Solving logical equations in monadic predicate logic (with T.Hoshi)

“Grigori Mints” Termination proof for epsilon substitution by bar induction, ASL abstract

Clifford Nass


Uri Nodelman


Marc Pauly


Roy Pea


Scott R Klemmer, Heidy Maldonado, Brian Lee, Roy D Pea, Patterns of Collaboration in Design Courses: Team dynamics affect technology appropriation, artifact creation, and course performance, CSCL 2007: Conference on Computer Supported Collaborative Learning.

**John Perry**


**Stanley Peters**

Stanley Peters, John Niekrasz, Patrick Ehlen, and the DARPA CALO Meeting Assistant Project Team Multimodal Meeting Capture and Understanding with the CALO Meeting Assistant. Demo at the 4th Joint Workshop on Multimodal Interaction and Related Machine Learning Algorithms (MLMI), Brno, Czech Republic, June 2007.


**Matthew Purver**


Byron Reeves


B. Reeves and Vega, V. Priming Arousal Responses to Media with Labels of Reality and Fantasy. Submitted for publication to Media Psychology.

B. Reeves and Lim, S.. Being in the Game: Effects of Avatar Choice and Point of View on Arousal Responses During Play. Accepted for publication in Media Psychology.


Duska Rosenberg


Ivan Sag


[2007] Rethinking Island Constraints. Linguistic Graduate Students of the University Washington Invited Speaker.


Introduction to Head-Driven Phrase Structure Grammar [with Stefan Muller (Freie Univeristy at Berlin)]. 2007 LSA Linguistic Institute, hosted by Stanford University.

Processing Accounts for Island Constraints. [with Robert Kluender (UCSD)]. 2007 LSA Linguistic Institute, hosted by Stanford University.


Ivan A. Sign-Based Construction Grammar: An informal synopsis. Manuscript, Stanford University.


Ivan A. Sag. Without a Trace. Manuscript, Stanford University.

Dan Shapiro


Shapiro, D. and Remagnino, P., (eds.), Computational Intelligence: Special Issue on Artificial Intelligence Methods for Ambient Intelligence (2007 in Press).

Jeffrey Schnapp


Daniel Schwartz


Daniel Steinbock


Patrick Suppes


Barbara Tversky


Johan van Benthem


J. van Benthem: Handbook of Modal Logic, Elsevier, Amsterdam; with Patrick Blackburn & Frank Wolter. (BOOK)


J. van Benthem: Handbook of Spatial Logics, Springer, Dordrecht; with Marco Aiello & Ian Pratt-Hartmann. (BOOK)


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

J. van Benthem: Modal Frame Correspondences and Fixed-Points, Studia Logica 83:1, 133 – 155. Where is Logic Going, and Should It?, Topoi 25, 117 – 122


J. van Benthem: Epistemic Logic and Epistemology: the state of their affairs, Chinese translation of[94] by F. Liu, World Philosophy 6, pp x.

J. van Benthem: Rationalizations and Promises in Games, Philosophical Trends, ‘Supplement 2006’ on logic, Chinese Academy of Social Sciences, Beijing, 1–6.

J. van Benthem: Introduction, Topoi 26:1–2., special issue on Logic and Psychology, with co-editors Helen and Wilfrid Hodges.

J. van Benthem: Multimodal Logics of Products of Topologies, Studia Logica 84, 369 – 392. [With Guram Bezhanishvili, Balder ten Cate, and Darko Sarenac.]


J. van Benthem: Verriet en Vorm vanuit een Hoger Standpunt, Liber Amicorum for Sijbolt Noorda, Amsterdam University Press, UvA.


J. van Benthem: Eenhied van Cognitie, Boekje Talentenkracht Publieksdag Ouwehands Dierenpark, Freudental Instituut Utrecht.


J. van Benthem: Adios a la Soledad, Azafea, University of Salamanca, 21 – 33.


J. van Benthem: The Tree of Knowledge in Action, Proc's AiML Melbourne 2006. [With Eric Pacuit.]


J. van Benthem: Lindström Theorems and Weak Abstract Model Theory, LICS 2007, [with Balder ten Cate and Jouko Väänänen].


J. van Benthem: Computation as Conversation, ILLC UvA, DARE Archive.


H.F.M. Van der Loos


Leifer Annual Faculty Report, 2006-2007 page 5 of 13

Vanessa Vega

Vega, V. & Reeves, B. (under review for Media Psychology). Priming Arousal Responses to Media with Labels of Reality and Fantasy.


Anthony Wagner


Tom Wasow


Richard White


Terry Winograd


Dik Kan Wong


Ed Zalta


