

H-STAR Research Publications 2005–06

Jeremy Bailenson

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David Barker-Plummer

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Johan van Benthem

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Elizabeth Owen Bratt

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Helen Chen

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B J Fogg and the Persuasive Technology Lab

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Pamela Hinds

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Pat Langley and the Computational Learning Lab

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Pea, R.D., Barron, B., Bell, P., & Stevens, R. (2006, November 30). *Socio-cultural inquiries on expertise development, transfer, and innovation*. Invited talk, NSF Workshop on Transfer, Expertise and Innovation, Arlington VA.

Pea, R.D. (2006, November 9). *The need to understand life-wide learning across contexts, and roles for networked video analysis*. Invited BEAT Keynote address, Keio University, Tokyo, Japan.

Pea, R.D. (2006, November 9). *Networked collaborative video analysis as a new resource for distributed intelligence and learning*. Invited Keynote address, APRU-DLI Conference, University of Tokyo, Japan.

Pea, R.D. (2006, October 23). *Networked collaborative video analysis as a new resource for distributed intelligence and learning*. Invited colloquium, University of Toronto/Ontario Institute for Studies in Education, Toronto, Canada.

Pea, R.D. (2006, August 14). *Emerging Technologies for Lifelong and Lifewide Learning*. Talk to Fidelity executives, Stanford University, Stanford Center for Longevity.

Pea, R.D. (2006, July 29). *Questing to Understand Life-wide Learning and to Inform Learning Environment Designs: The Roles of Meta-Knowledge in Learning*. Cognitive Science Society, Invited "Emerging Learning Sciences" Symposium Address. Vancouver, BC.

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Pea, R.D. (2006, May 26). *Networked collaborative video analysis*. Invited seminar, IBM T. J. Watson Research Center, Hawthorne, NY.

Pea, R.D. (2006, May 12). *SCIL: Inquiries for the future of learning*. Presentation to the UK E-Learning Visiting Delegation, DTI Global Watch Mission.

Pea, R. D., Goldman, S., Martin, L., Booker, A., & Blair, K. (2006, April 7). *Insights from Everyday Cognition: Ethnographic Studies of Science, Math, and Technology Learning (Interactive Poster Session): Understanding the Nature of Mathematical Activities in Middle-School Learners' Family Life*. Annual Meetings of the American Educational Research Association, San Francisco, CA.

Lindgren, R., Takeuchi, L., & Pea, R. D. (2006, April 8). *Interactive Video as an Expressive Medium for Children's Storytelling*. Annual Meetings of the American Educational Research Association, San Francisco, CA.

Pea, R. D. (2006, April 8). *The Historical Voice and Aesthetic of Jim Kaput's Vision for Mathematics Learning* (Division C Symposium: Speaker). Annual Meetings of the American Educational Research Association, San Francisco, CA.

Pea, R. D. (2006, April 8). *Integrating Self-Directed Learning and Intelligent Tutoring: A Research Agenda for Educational Reform* (Division C Symposium: Discussant). Annual Meetings of the American Educational Research Association, San Francisco, CA.

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Pea, R.D. (2006, March 17). *Web video and cultural remixing*. Fourth Annual Media X Industry Conference at Stanford University.

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