Guide to the Stanford University, Symbolic Systems Program, Honors Theses SC4-6534

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Abstract: Honors theses written by undergraduates in the Stanford University Symbolic Systems Program.

Scope and Contents
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Preferred Citation
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Acquisition Information
Theses were transferred to the Stanford University Archives from the Hume Writing Center in 2011.

Subjects and Indexing Terms
Student papers.
Stanford University. Symbolic Systems Program

Theses
Accession ARCH-2011-152

box 1    Mercer, Noah, ="simple" render="italic">Computers and the self: approaches to agent design. 1994
box 1    Pauly, Marc, ="simple" render="italic">Gödelian formalities - details of Gödel's second incompleteness theorem. 1996
box 1    Perfors, Amy, ="simple" render="italic">Slow and steady doesn't win the race: the relation of infant information processing skills to later linguistic performance. 1999
box 1    Schapiro, Anna C., ="simple" render="italic">A connectionist model of a continuous developmental transition in the balance scale task. 2009
box 1    Soergel, David, ="simple" render="italic">OrganISM: an abstract representation paradigm for intelligent information networks. 1998
box 1    Wobbrock, Jacob Otto, ="simple" render="italic">The law and policy of autonomous software agents. 1998
box 1    Norman, Kenneth Andrew, ="simple" render="italic">Is consciousness the gatekeeper of memory?. 1993
box 1    Flannery, Matthew and David Merrill, ="simple" render="italic">Faces and voices: social and cognitive effects of new interface paradigms. 2000
box 1    Skolnick, Deena, ="simple" render="italic">Interactions between mutual exclusivity and lexical contrast in word learning. 2003
box 1    Lindsay, Jon R., ="simple" render="italic">A biological basis for being-in-the-world: autopoiesis and Heideggerian phenomenology. 1995
box 1    Barkis, William B., ="simple" render="italic">A new insight into a fundamental neural mechanism of learning, memory, and neuron death: understanding the regulation of NMDA receptor expression . 2001
box 1    Tauber, Ellen R., ="simple" render="italic">The conceptimator: an expert system for conceptual cost estimating of building foundations. 1992
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<th>Chiao, Joan, <em>Do they all look alike?</em>: an fMRI study on expertise for same- versus other-race faces. 2000</th>
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**Box 1**

Kao, Justine T., *A computational analysis of poetic craft in contemporary professional and amateur poetry* 2011 May