

Abstracts and published papers

Simulation of Students' Progress Through a Computer Science Curriculum William David Haas Louisiana Academy of Sciences 1985

Simulation of the Computer Science Curriculum at Southeastern LA University William David Haas ACM CSC Mar 1985

Using SLAM II for Simulation Research, a Look from a Novice's Prospective William David Haas Southeast ACM April 1985 . Paper published in conference proceedings.

Using the Computer on Non-intuitive Statistics William David Haas National Pi Mu Epsilon meeting 1985

A Tool Kit for the Development of On-line Simulation Systems for Educational Psychology William David Haas, Jeffrey Gorrel, Ph.D. Kathleen Pearson, Tony Cuevas, T. F. Higginbotham, Ph.D. SC ACM November 1985

Interactive Simulation of Classroom behavior for Educational Psychology Jeffrey Gorrel, Ph.D., William David Haas, Kathleen Pearson, Tony Cuevas, T. F. Higginbotham, Ph.D. SC ACM November 1985 . Presented by Jeffrey Gorrel, Ph.D.

Towers of Hanoi and More William David Haas, Dia Ali, Ph.D. IAMCM Tenth International Conference on Mathematical and Computer Modeling and Scientific Computing July 1995

A Connectionist System with Cellular Atrophy: Memory Loss in Neural Nets Dia Ali, Ph.D., William David Haas IAMCM Tenth International Conference on Mathematical and Computer Modeling and Scientific Computing July 1995 . Paper published in the Journal of Mathematical Modeling and Scientific Computing. Volume 6, 1996.

Performed support work for the following papers:

Regions of Microsynteny in Magnaporthe grisea and Neurospora crassa L Hamer, H Pan, K Adachi, M Orbach, A Page, L Ramamurthy and J Woessner Fungal Genetics and Biology 2001 . (33):137-143

There were several patents in progress for Paradigm Genetics/Icoria and papers I would have been a co-author on planned once they issued but the company folded. I was the primary on one utility patent. The company that bought the IP once Icoria shut its doors paid me to document the work but ultimately decided to retain the algorithm as a trade secret and not patent it.