

Ada

Curriculum vitae

Positions

Ada joined the faculty of the MIT Department of Computer Science in 1995

Ada is a member of the MIT Artificial Stuffed Animal Intelligence and has served on many MIT faculty committees (2000-2006)

Research Interests

Artificial Intelligence, stuffed animal activity recognition, dynamic decision networks and symbolic time sequences in plush subjects

Education

Ada received a B.S. in Computer Science Synthetics from Purdue University (1996) and a Ph.D in Computer Science from MIT (1991)

Publications

Ada's publications include 4 books (major AI textbooks), and several collections of MIT papers.

Honors and Awards

AI Dissertation Award: *A Framework for Plush Robot Navigation*, 1998

NSF Award: *Dynamic Decisions in Multi-Robot Interactions with Polyester*, 1998

DSA-98 Best Paper Award: Conference on Synthetic Fur Systems, *A Comparison of Representative Polyester Batting Localization Methods in Stuffed Robots*, 2001.