



Booth	Exhibit Title
201	3M Corporate Research - SEMS
202	Computer Poker Agent Research
203	MinneTAC: An Autonomous Trading Agent
204	Legal Research Technologies from Thomson West
205	Sun Microsystems, Inc.
206-209	HCI and Online Community Research
210	Large Scale Stream Processing Using System S
211	COBRA: A Run-Time Compiler Framework for Multi-Core Applications
212	Hardware and Software Support for Thread-Level Speculation
213	Reliability and Availability in Distributed Computing Platforms
214	Cray Inc.
215	Architecture Driven Modernization
216	Spatial Database and Data Mining Group
217	Database Group at UMN
218	Discovery of Patterns in Climate using Data Mining
219	Domain Specific Languages as Language Extensions
220	A Framework For Formal Specifications And Meta-Reasoning
221	Proving the Shalls
222	Critical Systems Research Group
223	Vision-aided Inertial Navigation for Precise Planetary Landing: Analysis and Experiments
224	Autonomous Stair Climbing For Tracked Vehicles
225	Camera Networks for Surveillance Missions
226	Networking and Wireless Sensor Network Research
227	Cisco Security Demonstration
228	Securing P2P Systems
229	A Programming Framework for Secure Context-Aware Distributed Applications

Booth	Exhibit Title
302	Center for Distributed Robotics
303	Registration
304	Registration
305	UMSEC/MSSE
306	CS&E Exhibit
307	Machine Learning for Structural Bioinformatics
308	Vital Images
309	Autodesk Manufacturing Solutions Division
312	Computer Graphic Tools for Color Design
313	Digital Technology Center
314	U of M Rochester Biomedical Informatics & Computational Biology (BICB) Program
315	Dept. of Electrical and Computer Engineering
316	Bae Systems
317	Evolution of Type A Influenza Virus Hemagglutinin Protein with Directed Acyclic Graph
318	Cheminformatics for Drug Discovery
319	Computation of Metabolic Pathways
322	Mining Clinical and Genetic Markers of Human Disease