## **NEURAL INFORMATION PROCESSING SYSTEMS (NIPS)**

-Natural and Synthetic-

Monday, November 30 - Thursday, December 3, 1992 Denver, Colorado

This is the sixth meeting of an inter-disciplinary conference which brings together neuroscientists, engineers, computer scientists, cognitive scientists, physicists, and mathematicians interested in all aspects of neural processing and computation. A day of tutorial presentations (Nov 30) will precede the regular session and two days of focused workshops will follow at a nearby ski area (Dec 4-5). Major categories and examples of subcategories for paper submissions are the following;

Neuroscience: Theory: Implementation and Simulation: Algorithms and Architectures: Cognitive Science & AI: Visual Processing: Speech and Signal Processing: Control, Navigation, and Planning: Applications:

The technical program will contain plenary, contributed oral and poster presentations with no parallel sessions.

11.

Mail For Registration Material To:
NIPS\*92 Registration
SIEMENS Research Center
755 College Road East
Princeton, NJ, 08540

NIPS\*92 Organizing Committee: General Chair, Stephen J. Hanson, Siemens Research & Princeton University; Program Chair, Jack Cowan, University of Chicago; Publications Chair, Lee Giles, NEC; Publicity Chair, Davi Geiger, Siemens Research; Treasurer, Bob Allen, Bellcore; Local Arrangements; Chuck Anderson, Colorado State University; Program Co-Chairs: Andy Barto, U. Mass.; Jim Burr, Stanford U.; David Haussler, UCSC; Alan Lapedes, Los Alamos; Bruce McNaughton, U. Arizona; Barlett Mel, JPL; Mike Mozer, U. Colorado; John Pearson, SRI; Terry Sejnowski, Salk Institute; David Touretzky, CMU; Alex Waibel, CMU; Halbert White, UCSD; Alan Yuille, Harvard U.; Tutorial Chair: Stephen Hanson, Workshop Chair: Gerry Tesauro, IBM; Domestic Liason: IEEE Liaison, Terrence Fine, Cornell; Government & Corporate Liaison, Lee Giles, NEC; Overseas Liasons: Mitsuo Kawato, ATR; Marwan Jabri, University of Sydney; Benny Lautrup, Niels Bohr Institute; John Bridle, RSRE; Andreas Meier, Simon Bolivar U.