

Tutorials: November 27, Denver, Colorado
Conference: November 28-30, Denver, Colorado
Workshops: December 1-2, Breckenridge, Colorado

NIPS 2000

Tutorials:

- Tom Cover • Information Theory
- Andrew Gelman • Markov chain Monte Carlo
- Stephen Grossberg • Linking brain to behavior: From visual cortex to global brain organization
- Tommi Jaakkola • Variational methods: theory and applications
- Harold Pashler • Attention
- Richard Zemel & Bruce McNaughton • Population Codes: Theory and practice

Invited Talks:

- Heinz Boulliard • Avoiding tunnel vision in speech recognition research
- Michael Dickinson • The neural control of aerodynamics: How fruit flies fly the straight and narrow
- Robert Full • Neuromechanical integration: From galloping ghosts to gripping geckos
- Hynek Hermansky • Knowledge-based system or system-derived knowledge
- Lionel Tarassenko • Applications of neural networks: from microwave ovens to jet engines and beyond
- Seth Teller • Automated model capture in extended urban environments

Workshops:

- Affective Computing • Neuroprosthetics and Neurorobotics • Computation in the Cortical Column • Computational Molecular Biology
- Computational Neuropsychology • Cross-Validation, Bootstrap, and Model Selection • Data Mining on the Web
- Functional Neuroimaging • Geometric Methods in Learning Theory • Statistical Structure in Spike Trains • Policy or Value-Function?
- New Perspectives in Kernel-based Learning Methods • Quantum Neural Computing • Structure of Visual Objects
- Real-Time Modeling for Complex Learning Tasks • Software for Bayesian Analysis • Using Unlabeled Data for Supervised Learning

Organizing Committee:

- General Chair: Todd Leen • Program Chair: Tom Dietterich • Workshops: Rich Caruana, Virginia de Sa • Tutorials: Mike Mozer
- Publicity: Ben Van Roy • Publications: Volker Tresp • Treasurer: Bartlett Mel • Volunteers Director: Arun Jagota
- Local Arrangements: Rosemary Miller • Contracts: Steve Hanson, Gerry Tesauro • Government Liaison: Gary Blasdel
- Webmasters: Doug Baker, Alexander Gray • Program Committee: Leon Bottou, Bill Freeman, Zoubin Ghahramani, Dan Hammerstrom, Thomas Hofmann, Tommi Jaakkola, Klaus Obermayer, Manfred Opper, Yoram Singer, Malcolm Slaney, Josh Tenenbaum, Sebastian Thrun

Website: <http://www.cs.cmu.edu/Groups/NIPS/>
Email: nipsinfo@salk.edu

NEURAL INFORMATION PROCESSING SYSTEMS: NATURAL AND SYNTHETIC 14

Bartlett, Leen