The purpose of this workshop is to bring together active researchers in the area of temporal representation and reasoning in artificial intelligence, as well as researchers in related areas, especially the area of temporal and spatio-temporal databases. Previous workshops have been successful at bridging the gaps between theoretical and applied research in temporal reasoning.

TIME-2000 will be conducted as a combination of paper presentations and two invited talks. Areas of workshop interest include:

- temporal logics and ontologies
- temporal constraint reasoning
- temporal languages and architectures
- expressive power versus tractability
- belief and uncertainty in temporal knowledge
- temporal databases
- spatio-temporal reasoning and databases
- temporal learning and discovery
- reasoning about actions and events
- time and nonmonotonism
- time in problem solving (e.g. diagnosis, scheduling,...)
- time in multiple agents, communication, and synchronization
- other applications

This is the first of the TIME workshops to be held independently of FLAIRS (Florida AI Research Society). This is also the first time the workshop location is not in Florida. TIME-2000 was moved to Cape Breton, Canada. The next workshop will be in Milan, Italy.

Scott D. Goodwin
Andre Trudel
*Program Co-Chairs*