

## MIT's CogNet

MIT's CogNet provides a unique electronic community for researchers in cognitive and brain sciences, with in-depth current and classic text resources, and a dynamic interactive forum for today's scholars, students, and professionals.

MIT CogNet's services include:

- a searchable, full-text LIBRARY with a growing collection of books, journals, and reference works
- PERSPECTIVE : editorials by scientists on groundbreaking or controversial aspects of new research
- JOB LISTINGS, candidate profiles, as well as other career information
- Publisher Collections
- CV and bibliography utilities in a personalized WORKSPACE
- virtual CONFERENCE MATERIALS and CALLS FOR PAPERS
- threaded DISCUSSION GROUPS
- a SEMINAR MANAGER with information about current seminars and lecture series at participating academic institutions
- community INSTITUTIONAL and MEMBER PROFILES

The “Library Edition”, is a “central repository for the most current and topical electronic resources” in cognitive science and its six core areas: philosophy of mind, computational intelligence, cognitive psychology, linguistics, neuroscience, and cognitive anthropology. Among its sources are: searchable abstracts and fulltext for major reference works in cognitive science; searchable fulltext of numerous MIT Press books in cognitive science via netLibrary; searchable fulltext of five MIT Press journals in cognitive science (Artificial Life, Neural Computation, Journal of Cognitive Neuroscience, Linguistic Inquiry and Chicago Journal of Theoretical Computer Science) with abstracts or fulltext for additional selected journals. There are also links to CogPrints papers archive, abstracts for conference proceedings and poster sessions, discussion groups and knowledge management tools, seminar and lecture schedules, job listings, directory information, and news and current research notes.