Artificial Intelligence

An International Journal

Additional Information

- Editorial Board

Readers

- Access Full-Text
- Volume/Issue Alert

Authors

- Submit an Article
- Track Your Accepted Articles
- Guide for Authors
- Author Information Pack
- Webshop

Librarians

- Ordering Information and Dispatch Dates
- Abstracting/Indexing

Editors

- Article Tracking for Editors

Reviewers

- Reviewer Guidelines
- Log in as Reviewer
Artificial Intelligence, which commenced publication in 1970, is now the generally accepted premier international forum for the publication of results of current research in this field. The journal welcomes foundational and applied papers describing mature work involving computational accounts of aspects of intelligence. Specifically, it ... click here for full Aims & Scope

Editors-in-Chief:
A.G. Cohn
R. Dechter

Recent | Top 10 Cited | Most Downloaded

Extracted from
Thu Jul 7 22:54:23 BST 2011

1. Measuring universal intelligence: Towards an anytime intelligence test
   Artificial Intelligence, Volume 174, Issue 18, December 2010, Pages 1508-1539
2. A logic for reasoning about counterfactual emotions
   Artificial Intelligence, Volume 175, Issue 3-4, March 2011, Pages 814-847
3. Wrappers for feature subset selection
   Artificial Intelligence, Volume 97, Issue 1-2, December 1997, Pages 273-324
4. On the resolution-based family of abstract argumentation semantics and its grounded instance
   Artificial Intelligence, Volume 175, Issue 3-4, March 2011, Pages 791-813
5. Robot ethics: Mapping the issues for a mechanized world
   Artificial Intelligence, Volume 175, Issue 5-6, April 2011, Pages 942-949
6. Computer poker: A review
   Artificial Intelligence, Volume 175, Issue 5-6, April 2011, Pages 958-987
7. Hidden semi-Markov models
   Artificial Intelligence, Volume 174, Issue 2, February 2010, Pages 215-243
8. Online planning for multi-agent systems with bounded communication
   Artificial Intelligence, Volume 175, Issue 2, February 2011, Pages 487-511
9. On the phase transitions of random k-constraint satisfaction problems
   Artificial Intelligence, Volume 175, Issue 3-4, March 2011, Pages 914-927
10. State agnostic planning graphs: deterministic, non-deterministic, and probabilistic planning