

Περιγραφή:

Dear SpringerAlerts Subscriber,

Have you taken a look at the journal *Cognitive Processing* - the International Quarterly of Cognitive Science recently? It publishes high quality papers in the manifold disciplines concerned with the different aspects of cognitive processing in natural and artificial systems.

Free access to the new supplemental issue

We would like to offer you free access to the Supplemental Special Issue ICSC 2006. All articles within this issue are free to read and download until the end of September. Take a closer look!

Cognitive Processing

Cognitive Processing

German Cognitive Science Society - new association with the journal

Since 2006, *Cognitive Processing* is available to members of the German Cognitive Science Society at a reduced rate.

Online submission

Cognitive Processing is pleased to offer its authors and reviewers a complete, database-driven, web-based system for the management of manuscripts through the journal workflow.

Editorial Manager makes it possible for authors to submit manuscripts via the internet, provides online peer review services, and tracks manuscripts through the review process. Key features include automatic conversion of authors' submissions into PDF format as well as supporting submissions in various file formats and special characters.

Table of contents alerting

With Springer Journal Alerts you'll never miss an issue! As soon a new issue of the journal *Cognitive Processing* is published online, you'll receive the table of contents by e-mail. Don't miss out - simply add your e-mail address here.

Yours sincerely,

Marta Olivetti Belardinelli

Chief Editor

Cognitive Processing

Thomas Huenefeldt

Managing Editor

Cognitive Processing



[1]

Ημερομηνία δημοσίευσης:



Πέμπτη, Σεπτέμβριος 14, 2006

Τύπος επικαιρότητας:

[ανακοινώσεις](#) [2]

[ενημερώσεις από εκδότες/παρόχους](#) [3]

Source URL (modified on 31/03/2015 - 16:32):<http://portal.lib.aegean.gr/el/node/3768>

Σύνδεσμοι

[1] <http://portal.lib.aegean.gr/el/anakoinosi-14092006-0> [2] <http://portal.lib.aegean.gr/el/typos-epikairotitas/anakoinoseis> [3] <http://portal.lib.aegean.gr/el/typos-epikairotitas/enimeroseis-apekdotesparohoyis>