

## DATA MINING AND PATH FINDING ALGORITHMS IN NATURAL COMPUTING

Iulia MĂRIEȘ, Bucharest, Romania, [iulia.maries@hotmail.com](mailto:iulia.maries@hotmail.com)  
Bogdan VINTILĂ, Bucharest, Romania, [bogdanvi86@yahoo.com](mailto:bogdanvi86@yahoo.com)

**Abstract:** Natural computing elements are presented. Data mining algorithms are discussed and quality characteristics of the algorithms are analyzed. Than domains of application for the data mining algorithms are shown. Experimental results are obtained using the simulation application NetLogo through a custom path finding algorithm.

**Keywords:** natural computing, data mining, optimization.

### REFERENCES

- [PAUN08] Gheorghe Paun - Natural computing. Between necessity and fashion (extended abstract), Intern. J. Computers, Comm., Control, 3 (2008), Suppl. Issue., 119-120.
- [BANK08] Alec Banks, Jonathan Vincent, Keith Phalp - Natural strategies for search, Springer Science & Business Media B.V. 2008, ISSN 1567-7818
- [HAND07] Julia Handl, Bernd Meyer - Ant-based and swarm-based clustering, Published online: 13 November 2007 © Springer Science & Business Media, LLC 2007, ISSN 1567-7818
- [LABR03] Nicholas Labroche, Niclolas Montmarche, Gilles Venturini, Antclust – Ant clustering and web usage mining, ISSN 0302-9743, Springer Berlin / Heidelberg, January, 2003
- [PARP02] Rafael S. Parpinelli, Heitor S. Lopes, Alex A. Freitas - Data Mining with an Ant Colony Optimization Algorithm, IEEE Trans on Evolutionary Computation, special issue on Ant Colony Algorithms, 6(4):321-332, August 2002