

Decisional Strategies and Algorithms

**Costel CIUCHI, Angelica BACIVAROV,
Ioan C. BACIVAROV, Gabriel PETRICĂ**

Guvernul României, Direcția de Informatică, București; Facultatea de Electronică, Telecomunicații
și Tehnologia Informației, UPB, București
costel.ciuchi@gov.ro, angelica@euroqual.pub.ro, bacivaro@euroqual.pub.ro,
gabi@euroqual.pub.ro

Abstract

The process of globalization and development of information technology as tools of modern society undertake the organizations/ public institutions to use information technology to streamline the business, but also to facilitate collaboration between institutions or teams working in various areas to increase institutional efficiency at the national level. The necessity of a collaborative environment within the central administration leads to the unification of resources and tools around Central Working Aparatus (Center of Government), to determine the increase of productivity and efficiency of decision-making, either by speeding up the process of decision-making and improving quality of the decision itself.

References:

- [1] R. Sprague, H. Watson, "Decision Support Systems-Putting Theory Into Practice", 3rd. Edition, Englewood Cliffs, Prentice Hall, 1993.
- [2] P. Keen, "Decision Support Systems: A research perspective, Decision Support Systems: Issues and Challenges", Pergamon Press, 1981.
- [3] M.J. Druzdzel, R.R. Flynn, "Decision Support Systems", Encyclopedia of library and Information Science, Ed. Allen Kent, Marcel Dekker, Inc., 1999.
- [4] D.J. Power, "A Brief History of Decision Support Systems DSSResources.COM, World Wide Web, version 2.8, May 31, 2003.
- [5] M. Velicanu, M. Muntean, I. Lungu, S. Ionescu, "Oracle. Platformă pentru baze de date", Editura Petron, București, 2002.
- [6] Angelica Bacivarov, I. Bacivarov, A. Mihalache, "Fiabilitatea si mentenabilitatea sistemelor electronice", Editura "Electronica 2000", 2003.
- [7] Angelica Bacivarov, I. C. Bacivarov, C., Ciuchi, G. Petrica, A Reliable Database for Knowledge in Quality Field, in Proceedings of The 10th International Symposium for Design and Technology of Electronic Packages, Sept.23-26, Bucharest, Romania, pp. 45-50, ISBN 973-9463-83-5.