

Agricultural Journals

AGRICULTURAL ECONOMICS

Zemědělská ekonomika

home page about us contact

Table of Contents

US

IN PRESS AGRICECON 2014 **AGRICECON** 2013 AGRICECON 2012 **AGRICECON** 2011 **AGRICECON** 2010 **AGRICECON** 2009 AGRICECON 2008 **AGRICECON** 2007 **AGRICECON**

AGRICECON 2005 AGRICECON 2004 AGRICECON 2003 AGRICECON 2002 AGRICECON Home

Editorial Board

For Authors

- Authors
 Declaration
- Instruction to Authors
- Guide for Authors
- Copyright
 Statement
- Submission

For Reviewers Reviewers Reviewers Login

Subscription

Agric. Econ. – Czech

I. Rábová, V. Konečný, A. Matiá šová

Decision making with support of artificial intelligence

Agric. Econ. – Czech, 51 (2005): 385-388

Development of software modules for decision support is currently a basic trend in the creation of enterprise Information Systems (IS). The IS is basically a support system of the enterprise Decision System, therefore we can regard it as a very important factor of the competition ability and enterprise prosperity. Conventional IS modules provide the enterprise managers a lot of useful information. Nevertheless, own decision process in view of difficulty, complexity or creation disability of decision process model is very often problematic. This contribution is oriented by its content to appropriate choice realization of modules for support decision processes by using of artificial intelligence methods.

Keywords:

information, information systems, decision support, artificial intelligence, expert system, neural networks

[fulltext]

© 2011 Czech Academy of Agricultural Sciences