

DECISION TREES - A PERSPECTIVE OF ELECTRONIC DECISIONAL SUPPORT

Author **Nicolae Mărginean**

N/A

Author **Janetta Sîrbu**

N/A

Author **Dan Racovițan**

N/A

Abstract:

Without substitute decision-maker, decision support system, through their components, can facilitate the work of decision-maker by providing useful clues to solving problems and identifying opportunities. Choosing an optimal solution in case of complex decision making processes, with a degree of uncertainty, involving a series of interdependent decisions, performed in several periods of time, can be achieved using decision trees. Suggestive and simple properties propel decision trees among the tools with a high degree of adoption and integration in electronic decisional systems.

Keywords: *tree, decision, risk, rollback, certainty*

JEL codes:: *M15*