Modelling the Decision of Investments in Public Order

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Abstract: The last decades fast evolution of technique and computing systems is accompanied by remarkable mutations in economic informatics. There has been a shift from the informatical systems which solve administrative matters especially o intelligent systems of decision making based on knowledge adjustment and processing. The public order institutions have to treasure and process more and more data, information and knowledge. In order to solve complex decision process that might appear in the field, the work intends to approach a Decision Support System for the selection of an optimum investment packet from a large portfolio, depending on quality aspects and economic efficiency but also on investor's financing possibilities.

Key words: investment, public order, Decision Support System.