AN ORIGINAL DATA PROCESSING METHOD FOR CROSS DOMAIN SOFTWARE APPLICATIONS

E. OANȚĂ * I. ODĂGESCU ** I. TAMAȘ ***

Abstract: In the paper is presented a set of original software applications which use an original method for the processing of the matrices. Being a general concept, it can be used in several programming languages, in different operating systems and in many domains of science.

Key words: data structure, dynamic data allocation, high versatility.

^{*} Dept. of Marine Mechanical Engineering, Constanța Maritime University.

^{**} Dept. of Economical Informatics, Academy of Economical Sciences, Bucharest.

^{****} Dept. of Management Information, Academy of Economical Sciences, Bucharest.