International Symposium "Actual Problems of Mathematics and Informatics" dedicated to the 90th birthday of professor Ion Valuţă, November 27-28, 2020, Chişinău, Moldova

## Solving the non-linear transportation problem on network

PAŞA TATIANA

In this paper we study the non-linear transportation problem on network. The aim of this paper is to propose algorithms that solve the problem. The proposed algorithms solve problems of large scale in reasonable time, which was proven by the various tests shown in this paper. The algorithms were implemented in Wolfram Language and tested in Wolfram Mathematica.

(PAŞA Tatiana) Moldova State University, Chişinău, Republic of Moldova *E-mail address*: pasa.tatiana@yahoo.com