

ESTIMATING THE PRODUCTION RATE OF A MANUFACTURING LINE USING SIMULATION- PROGRAMMING AND FUZZY-LOGIC TECHNIQUES

Elena-Iuliana BOTEANU¹, Elena-Luminița OLTEANU²,
Miron ZAPCIU³, Anton HADĂR⁴

Rezumat. *Lucrarea se referă la utilizarea a trei metode alternative pentru modelarea, simularea și estimarea ratei de producție. Metodele de evaluare a performanțelor analitice se bazează pe modelarea stohastică a fluxurilor sistemelor de producție. Procesele care implică fenomene aleatorii au fost în mod tradițional modelate prin utilizarea distribuțiilor statistice. Lucrarea arată că metodele Fuzzy Logic sunt capabile să producă soluții similare metodelor convenționale. Obiectivul acestei lucrări este de a implementa principalele contribuții aduse în domeniul ingineriei industriale prin modelarea, simularea și estimarea ratei de producție, într-un studiu de caz real.*

Abstract. *This paper deals with the use of three alternative methods in order to modelling, simulation and estimation of the production rate. The methods for evaluating the analytical performances are based on stochastic modelling of the production systems flows. Processes that imply random phenomena have traditionally been modelled through the use of statistical distributions. The paper shows that the Fuzzy Logic methods are able to achieve similar solutions to conventional methods. The objective of this work is to implement the main contributions brought in the industrial engineering field by modelling, simulating and estimation of the production rate, in a real case-study.*

Keywords: mathematical model, Fuzzy method, simulation, estimation, production rate

¹Ph.D., Researcher, Academy of Romanian Scientists, e-mail: iuliana_boteanu@yahoo.com.

²Ph.D. Eng., Researcher, Academy of Romanian Scientists, e-mail: lumyole@yahoo.com.

³Prof. Ph.D. Eng., University Politehnica of Bucharest, Corresponding member of Academy of Romanian Scientists, miron.zapciu@upb.ro.

⁴Prof. Ph.D. Eng., University Politehnica of Bucharest, Corresponding member of Academy of Romanian Scientists, anton.hadar@upb.ro.
