

Articole Publicate in cadrul contractului de cercetare AOSR:

- [1] Daniel-Petru Ghencea, Miron Zapciu, Claudiu-Florinel Bișu, Elena-Iuliana Boteanu, Elena-Luminița Olteanu, ANALYSIS DATA SETS USING HYBRID TECHNIQUES APPLIED ARTIFICIAL INTELLIGENCE BASED PRODUCTION SYSTEMS INTEGRATED DESIGN, Annals of the Academy of Romanian Scientists, Series on Engineering Sciences, ISSN 2066-6950, **9**, No. 1/2017

---

In curs de publicare în Analale AOSR, Seria Engineering Sciences:

Dr. Elena-Iuliana BOTEANU, Dr. ing. Elena-Luminița OLTEANU, Drd. ing. Daniel-Petru GHENCEA, Prof. coordonatori Prof.dr. ing. Miron ZAPCIU, Prof.dr.ing. Anton HADĂR - ESTIMATING THE PRODUCTION RATE OF A MANUFACTURING LINE USING SIMULATION-PROGRAMMING AND FUZZY-LOGIC TECHNIQUES. Annals of the Academy of Romanian Scientists, Series on Engineering Sciences, ISSN 2066-6950, **10**, No. 1/2018

Dr. Elena-Iuliana BOTEANU, Dr. ing. Elena-Luminița OLTEANU, Drd. ing. Daniel-Petru GHENCEA, Prof. coordonatori Prof.dr. ing. Miron ZAPCIU, Prof.dr.ing. Anton HADĂR - PERFORMANCE EVALUATION OF A FLOW-LINE BY IMPROVING ANFIS SUGENO WITH FIS MAMDANI. Annals of the Academy of Romanian Scientists, Series on Engineering Sciences, ISSN 2066-6950, **10**, No. 1/2018