

# INTELLIGENT MICROENGINEERING

GHEORGHE, I.G. & PAU, V.

**Abstract:** *The scientific manuscript entitled Intelligent Microengineering is treating a mixture of concepts, fundamentals and aplicative techniques regarding the mecatronics field / micro-nanomecatronics, robotics / micro-nanorobotics and integronics / micro-nanointegronics, field of informational instrumentation / micro-nanoinstrumentation, sensors / micro-nanosensori field, transducers / micro-nanotransducers and actuators / micro-nanoactuators, field of micro-devices in 3D, 4D and 5D for micro-nanoprocessing, inspection and integrated control and field of advanced micro-nanomanufacturing.*

*The main purpose of the scientific manuscript is to present the new scientific results of high-tech level in the intelligent micro-engineering, for discovering new knowledge in technical, technological and inovative domain as well as for discovering new concepts, intelligent-mechatronic / robotic and integronic systems / equipments, based on excellence research laboratories with advanced endowments in domain, for the new generations of equipments and technologies.*

**Key words:** *mecatronic; micro-nanomecatronic; robotic; micro-nanorobotic; micro-nanointegronic*



**Authors' data:** Univ.Prof. Dipl.-Ing. EurIng. Ph'D.Eng. **Gheorghe, I. G**[heorghe]\*; Univ.Prof. Dipl.-Ing. Ph'D.Eng. **Pau, V**[alentin]\*\*, \*Politehnica University of Bucharest, Splaiul Independentei Street 313, 060042, Bucharest, Romania, \*\* Titu Maiorescu University 22, Dâmbovicului Street, 4 District, 040051 Bucharest, Romania; geo@cefin.ro, v\_pau@utm.ro

**This Publication has to be referred as:** Gheorghe, I. G[heorghe] & Pau, V[alentin] (2009). Intelligent Microengineering, Chapter 71 in DAAAM International Scientific Book 2009, pp. 735-750, B. Katalinic (Ed.), Published by DAAAM International, ISBN 978-3-901509-69-8, ISSN 1726-9687, Vienna, Austria

DOI: 10.2507/daaam.scibook.2009.71