



SUMMARY

Constantin Pascu, Dumitru Vlad	Temperature measurement and signalling devices	565
Ileana Tacutu, Tom Savu, Delia Cinteza, Daniela Poenaru, Laurentiu Banica	Method and software for assessment and interpretation of the plantar print	571
Nicolae Băran, Abulghanam Zaid, Daniel Besnea, Despina Duminiță,	Theoretic and experimental research on a new type of rotating volumetric pump	581
Dumitru Vlad, Tudor-Dragos Guta, Constantin Petre	Temperature calibrator with tec module	589
Constantin Pascu, Dumitru Vlad	The use of optoelectronic contacts in the execution of pressure indication and adjustment devices	601
Lucian Bogatu, Georgeta Ionascu, Elena Manea, Ileana Cernica, Valentina Nicolae, Ana-Maria Porojnicu	Aspects regarding bulk micromachining of silicon for micromechanical structures	607
Ioan Lung, Luminita Popescu, Ioan Lata	Robot for intervention in neurosurgery	617
Codrut Darie, Stefan Vaduva, Adrian Tanase	Monitoring equipment for the irrigation water quality at source	625

Paul Ciprian Patic	The role of Euler parameters in robot control	633
Gheorghe Gheorghe	Theoretical tests and development researches on intelligent mecatronic microsystems/ systems for measurement, adjustment technique and integrated control for industrial and laboratory environments	643
Mădălina Oana STOICA	Adaptive controlled elasticity & damping (ACED) mechanical devices	651
➤ Advertising for “New Mecatronic Products / Systems – INCDMF”		