

Contents

Scientific papers

Lubomír Semančík, Alojz Bajči <u>THE PROPERTIES OF SINGULAR VALUES OF IMAGE MATRIX</u>	5
Marie Richterová <u>ORTHOGONAL TRANSFORMS FOR DIGITAL MODULATION CLASSIFIERS</u>	10
Miloš Soták <u>ESTIMATION OF STOCHASTIC COEFFICIENTS OF INERTIAL SENSORS</u>	13
Miloš Soták <u>APPLICATION OF WAVELET ANALYSIS TO INERTIAL MEASUREMENTS</u>	17
Štefan Lyócsa <u>INCREASED UNCERTAINTY OF PROJECT'S COST IN A SEQUENTIAL PROJECT</u>	21
Peter Brída, Radovan Matušík, Ján Dúha <u>BLUETOOTH BASED POSITIONING FOR AD HOC NETWORKS</u>	26
<i>Expert papers</i>	
Pavel Nečas <u>HOW TO COPE WITH TERRORISM: CALL FOR CHANGES</u>	32
Luboš Augustín, Milan Lehotský, Jozef Štulrajter <u>LOCAL THRESHOLDING TECHNIQUES</u>	36
Július Baráth, Marcel Harakaľ <u>NEW APPROACHES TO EVALUATING COMMAND AND CONTROL SYSTEMS IN NNEC ENVIRONMENT</u>	40
Eva Bajčiová Jurečková <u>THE PHYSICS LECTURERS' ENTRY CHARACTERISTICS OF STUDENTS AT THE ACADEMY OF THE ARMED FORCES</u>	44
Róbert Bréda <u>DETECTION OF DANGER OBJECTS BY INFRARED SYSTEMS</u>	48
Zdzisław Maślak <u>TYPES AND FUNCTIONS OF INFORMATION IN AIR DEFENSE</u>	51
Miroslav Hrubý, Robert Drmola <u>NEC EDUCATION - FROM THE NATIONAL TO THE COALITION POINT OF VIEW</u>	58
Miloš Očkay, Marcel Harakaľ, Miroslav Líška <u>COMPUTE UNIFIED DEVICE ARCHITECTURE (CUDA)</u>	64
Milan Sopóci <u>DECISION MAKING AND DECISION SUPPORT SYSTEMS IN MILITARY ENVIRONMENT</u>	69