Contents 5

CONTENTS	
AEROSPACE SYSTEMS FOR MONITORING AND CONTROL	
Volodymyr Kharchenko, Yuriy Chynchenko Integrated Safety Management System in Air Traffic Services	6
Volodymyr Kharchenko, Nataliia Kuzmenko, Oleksiy Mykhatsky, Oleksiy Savchenko Experimental Unmanned Aerial Vehicle flight data measurement and their post-processing analysis	11
Synthesis of kinematic control of an aircraft in "big"	17
Valeriy Chepizhenko, Nataliia Solomina Synthesis of air traffic controlling on the base of artificial gravitational fields method using	26
Olga Sushchenko Design of robust two-axis systems for stabilization and tracking of information-measuring devices operated on ground vehicles	31
Mykola Bogunenko, Victor Mishchenko Introduction of different specifications of navigation positioning accuracy based on the PBN performances by the DME/DME	38
Yulia Petrova Dynamic characteristics of operator`s "visual channel" while working with TFT monitor	44
MODERN AVIATION AND SPACE TECHNOLOGY	
Hanna Bordyuh, Arkadiy Polishchuk Mechanism of optical nonlinearity in "lyotropic liquid crystal — viologen" system	49
Yuriy Hryshchenko Scientific research on the anti-stress preparation of specialists in a quarter century	53
ENVIRONMENT PROTECTION	
Margarita Radomska, Sofia Kumejko, Kristina Shtelma Improvement of environment quality by greenery recovering	59
Margaryta Radomska, Anna Golovko Definition of environmental threats imposed by filling stations activity	64
Iryna Matveeva Radiocapacity model appliance for ecological standardization of radiation factor in a lake ecosystem BIOTECHNOLOGY	70
Kateryna Garkava Lymphocytic chalones is a new class of natural antioxidants	75
ECONOMIC DEVELOPMENT SCIENCES	
Tetyana Kozlova, Vladislav Kryachek Moratorium on land	80
PROFECCIONAL EDUCATION	
Olena Petrashchuk Integrated approach to language training of air traffic controllers	84
Olena Kaptiurova Speech tactics in mass media discourse	90
Iryna Slipukhina Role of computer oriented laboratory training course in physics for development of key competences of future engineers	96
Instructions for authors	102