

Our Partners

Yancheng Vocational Institute Of Industry Technology	4
--	---

Research & Development

Yao Yueqin Design of multi-parameter water quality detection system based on atmega128	10	Oleksiy V. Kozlov, Oleksandr S. Gerasin, Galyna V. Kondratenko Complex of tasks for monitoring and automatic control of mobile robots for vertical movement	77
Yao Yueqin, Zhao Guoliang Design of the fuzzy methane concentration control system based on FPGA	14	Mykhailo S. Samokhin Influence of the structure of high-temperature alloy castings on their crackability at welding and surfacing	88
Kong Yang Design and optimization of a novel RFID TAG antenna	18	Volodymyr O. Lebediev Optimization of the process of arc welding (surfacing) based on the new designed mechanism of pulse wire feeding	96
Jianhua Gu, Nengjun Ben, Guojun Yan Design of data acquisition system based on LABVIEW	23	Mykhaylo Tkach, Borys Tymoshevskyy, Halynkin Yurii, Proskurin Arkadii General concept of the autonomous hydrogen fuelling station based on photovoltaic and metal-hydride technologies for fuel cell electric vehicles	99
Chen Jie Design of teds of intelligent sensor based on IEEE1451.2 Standard	26	Kostiantyn S. Trunin Spatial non-stationary movement of a marine tethered system at maneuvering	103
Lili Wang, Chunxiang Huang, Wen Jing, Lixiang Sun Dynamic data reconciliation based on robust estimation and particle filters	30	Serhiy S. Ryzhkov Development of ship systems for air purification from droplet moisture	115
Guojun Yan, Xiuwen Shan, Nengjun Ben, Jianhua Gu Analysis of the influence of power factor angle parameters on resonance in pure electric tractors	37	Olexander S. Ryzhkov Modernization of the universal computing program according to the method of improvement of the calculation procedure for the quantitative assessment of the quality of training provided in international programs	133
Yao Yueqin, Zhao Guoliang Automatic PID parameter tuning based on unfalsified control	42	Maksym H. Hrytsaienko Management of the projects of humanitarian demining of ukraine's water areas: the problems of forming organizational structures	140
Chunxiang Huang, Hao Zheng, Yingxing Wang, Lili Wang Heat pump fault diagnosis based on genetic BP neural network	47	Anatolii V. Nadtochii Classification of deep-water archaeological projects using marine robotic vehicles	151
Wang Yijun Rigidity test and analysis of blade carrier for nc guillotine plate shearing machine	53	Vladymir N. Parsyak Types of maritime economic activities	159
Huang Mingxin Study on the method of adhesive parts particle counting based on halcon	58	Vladymir N. Parsyak, Marina B. Solesvik Rental relations in maritime economic activities	170
Li Tian-jing, Zhou Peng-fei Study on wear and corrosion of the hvaf sprayed NiCr-Cr ₃ C ₂ coating after annealing	63		
Shan Xiuwen, Sun Lixiang, Pu Yi, Xu Chuncheng Analysis of ship deformation under sailing	67		
Hennadii V. Pavlov, Andrii V. Obrubov, Mykhailo V. Pokrovskiy, Iryna L. Vinnychenko Electromagnetic processes in the power section of the series-to-series resonant converter for contactless inductive energy transfer	70		

ON PUBLICATION OF THE MATERIALS, PLEASE CONTACT:

Room 459, 9 Heroiv Ukrainy Ave, Mykolaiv, Ukraine, 54025, e-mail: ev@nuos.edu.ua.

Primary Contact: Roza R. Seropian. Submitted materials are reviewed