

Cuprins

Design an algorithm and development of a software application for the management of stocks using EOQ MITRICĂ Elena-Cristina	1
Application that serves the assisted choice of machine tools in a manufacturing system COSTEA Costin	7
Application that serves as a concept for project manufacturing planning in manufacturing systems CRETU Rareș Andrei	13
Remote monitoring and control of a robotic arm for servicing a pneumatic press MITOCARU Ștefan Romeo	19
Designing an algorithm and creation of a software application for data communication in accordance with the MQTT protocol BOSOC Vlad-George	25
Assisting the choice of drilling tools by processing step files BĂTRÎNU Andrei-Alexandru	31
Research on the selection and monitoring of cutting tools in tool magazine COTIRTA Roxana - Florentina, SANDU Adrian - Constantin	37
Research on assisting the optimal choice of tool fixing systems for cnc machines POENARU George Alexandru	43
Simulation study regarding the optimization of the logistics chain for the production of the fixed forming board DK01 MJ01.14 CARAIMAN Cosmina-Constantina	49
Strategies for moving an autonomous robotic system Application study: MAZE NEDELCU Andreea Raluca	55
Research on automatic design of modular fixture devices for drilling operations DANCI Laurențiu-Cristian	61
Research on performance increase in the edm process using fuzzy logic and evaluation of processed surface microgeometry BĂLUT Alin-Cosmin, BELEAGĂ Marian-Costin	67
Research on simulation of business models based on revolutionary technological developments ANTONESCU Mădălina-Ioana	73
Analysis of the protection of romanian inventions at european level BORCAN Maria-Alexandra, NEACȘU Angela-Miruna, VLAD Mihaela-Marilena	79
Research on the level of resilience of the microprocessor market for the automotive industry and ways to respond to an unexpected event GALENCO Dennis-Cristian	85
Research on modeling and simulating a resilient adaptive behavior of medical organizations in a pandemic context GHINOIU Cristina-Sorela	89

Study on the correlation between product personality and color CRISTEA Ioana-Bianca	95
Innovative development of a smart toy for small pets MAREŞ Valentina-Alexandra	101
Product design and development of a functional prototype for a wrist orthosis IONESCU Raluca	105
Research on the role of additive manufacturing in the context of the covid-19 pandemic MIRCEA Adriana-Ştefania, GRIGORE Alexandru-Mareş	111
Research on the development and implementation of an algorithm for the automation of an irrigation system ŞERBAN Valentin	117
Robotic system for parcels recognition and handling in a fulfillment warehouse TEODORESCU Bogdan-Gabriel	121
Automation of a grain sampling probe system BARBU Dan Cristian	127
Functional structure and specific calculation algorithms for the computer application for scheduling production operations for multifunctional machines regarding hydraulic jack CH.01.00 SZABO Loredana-Florentina	133
Software computer vision application for the localisation of a part BİRLOGEANU Vlad-Cristian	139
Feed unit for electrochemical micromachining TÎRTEA Bogdan-Alexandru, BUZEA Silviu-Petrişor, DRAGOMIR Valentin	143
Research on intelligent monitoring of li-ion batteries VĂLIMĂREANU Beniamin, SAVCA Stelian, BUGHIANU George, OPRESCU Andreea	151
Microfluidic device for blood analysis CÎRSTINA Maria-Mihaela, BOERESCU Vlad, IONESCU Robert-Ionuț, MATEI Eduard-Florentin	159
Research regarding injection molding of polymers for functional decorations using additive manufacturing and generative design IGNAT Robert, BARAC Olguta-Elena, BĂLĂNESCU Denisa, DĂNĂILĂ Cătălina, GEAMBAŞU Mihaela-Roxana	167
Automated double-deck storage system for boxes transport NEAGOE Adriana, LICĂ Constantin Cosmin, STOICA Valentin, DRUMEA Mihai Răzvan	175
Equipment for turning ultrasonic vibration generation for industrial applications ANGELESCU Cerasela-Nicoleta, CORPACI Angela, CREȚU Raluca, GHEBU Andreea-Ana	181
Mobile aggregate for the supply of environmentally friendly dielectric liquids at EDM POPESCU Oana-Cornelia, DRAGOMIR Marian-Ionuț, ROȘU Domnica-Hristina și PÂRLEA Iulia-Bianca	189
Charging and replacement station of autonomous vehicle batteries ĜARBAS Emanuel, GHEORGHE Marius Ionut, MARCU Anamaria Liliana, SAPADIN Iasmin, ȘOPALCĂ Andrei	197

Computerised system for the movement of the table and cutting head of a cutting machine TOMITĂ Adrian-Valentin	205
Research and development of a monitoring system of the parameters of a mini-prototype of a greenhouse DRAGAN Petrut - Adrian	209
Theoretical research about automated sorting system for mechanical parts MIHALE Adrian-Petre	215
Research on the development of an automated battery monitoring and management system of a robotic system APOSTOL Alexandru-Florian	221
Design and implementation of an experimental model of computerized lidar measurement system for obstacle detection ENACHE Andrei-George	227
Research on the development of an automated system for managing and storing boxes on shelves TURTOI Mircea-Ştefan	233
Research on interferometry opto-mechanical systems OPREA Ştefan	239
Research regarding the development of a real time localization system based on UWB technology LUPU Adrian-Claudiu	245