

# Cuprins

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

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

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