

## Content

Research on the design and development of an experimental model of a robotic system for some phases of mold assembly <b>SAVU Tom, ULMEANU Mihaela, ALECU Alexandru-Mihai</b> .....	1
Design and development of an experimental model of a robot that measures distances within a room <b>PĂSĂRIN Flavius Mihail</b> .....	7
Development of an algorithm for the dosing of polymeric material in injection moulding <b>MATEI Tudor Aurelian, OPRAN Constantin Gheorghe</b> .....	13
Automatic harvesting system for ripe tomatoes <b>MALINA Alice Viorela</b> .....	19
Research regarding the development of a small wind turbine <b>BURLACU Andreea-Elena, GHEORGHE Antonel, DOICIN Cristian Vasile</b> .....	25
Research on the development of a window cleaning robot <b>BRATU Robert-Sebastian, CHISELEFF Maria-Monica, DOICIN Cristian Vasile</b> .....	32
Solar powered multipurpose platform, assembly and further progress <b>GALENCO Dennis-Cristian, DOICIN Cristian Vasile</b> .....	40
Studies on the development of trunk product for designer clothing and shoes with integrated security system <b>MUNTEAN Vasile – Sebastian, MATEI Diana, DUMITRESCU Andrei</b> .....	48
Research on the development of a humanoid robot head <b>NEACȘU Angela Miruna, PUIU Emilian Dănuț, DUTCĂ-IONESCU Claudiu-Iulian, NICOLESCU Ioan-Daniel, DOICIN Cristian Vasile</b> .....	56
Research on the development of a clothes ironing device <b>CĂLUGĂROIU Marius-Gabriel, ALEXANDRU Andreea-Mădălina, IVAN Roxana-Maria, ABAZA Bogdan Felician, DIJMARESCU Manuela-Roxana, STANCIU Camelia, SPIROIU Marius...</b>	62
Research on the design and development of an electronic device for monitoring and tracking individuals with special needs <b>TANASE Alexandru, DRÎMBĂ Andrei Nicolae, BUCUR Gabriela, IONESCU Nicolae</b> .....	70
Research and development of an assisted system for personalization and programming of medicines <b>POPESCU Ioana-Dana, IONIȚĂ Anastasia-Ștefania, DINCĂ Florentin-Laurențiu, BARBU Radu-Cristian, ANDRIȚOIU Alexandru, GHEORGHE Marian, ABAZA Bogdan Felician, DIJMĂRESCU Manuela-Roxana, STANCIU Camelia, SPIROIU Marius</b> .....	78
Modular electrochemical polishing equipment <b>STANCA Nicolae-Valentin, JINGĂ Razvan-Daniel, FIRARU Mihaita-Florin, ENE Alexandru and GHICULESCU Liviu Daniel</b> .....	84
Research regarding the design and development of a line follower robot in the medical industry <b>IONESCU Raluca, DUGĂEȘESCU Ileana, ULMEANU Mihaela</b> .....	92
Mini EDM system with contact braking <b>HĂȚIȘ-CONDOIU George-Bogdan, BĂRDEANU Matei Dimitrie Anton and GHICULESCU Liviu Daniel</b> .....	100
Shredder for plastic waste recycling process <b>BRATU Marian, MANTA Nicoleta-Lăcrămioara, TECUCEANU Roxana-Alexandra, Ovidiu-Dorin ALUPEI-COJOCARIU</b> .....	108

Electrical discharge deposition equipment <b>IUGA Ana Cristina, BÎTOI Ion-Vlăduț-Valentin, COCOȘATU Bogdan, MOISE Marius-Iulian and GHICULESCU Liviu Daniel .....</b>	116
Modeling, simulation and realization of a collaborative robot <b>POPARAD Dragoș-Ioan, COBERNIUK Marian, BIRU Gheorghe-Alexandru, ZANFIR Andra-Mihaela, MARDALE Alexandru.....</b>	122
Innovative methods of manufacturing hydroelectric turbine blades from polymer composite materials <b>CUȚAC Laura-Mihaela, NEAGU Mădălin-Florentin, OPRAN Constantin-Gheorghe.....</b>	128
CNC system for laser engraving and microtexturing <b>NECSOIU Mihaela-Madalina, SERAFIM Georgica, PERSUNARU Gratiela-Florentina, NASTASE Gabriel, GHICULESCU Liviu Daniel.....</b>	134
Research on development of hydraulic fixing modules of parts in industrial CNC technological systems <b>COCOLOȘ Ana-Maria-Nicoleta, GHEORGHE Marian and GANNAM Nasim.....</b>	142
Modeling and simulation of the production process of a metal slitting line <b>TAMAȘ Eugen Adrian, ABAZA Bogdan Felician.....</b>	148
Research concerning the superficial layer at classic and ultrasonic aided electrical discharge machining <b>DUCA M. Anca-Valentina, RĂSCOL S. Viorica and GHICULESCU Liviu Daniel.....</b>	154
Research and applications on orientation and fixing of thin-walled parts in industrial CNC machining systems <b>GALIP Melike Hatun, CHRYSOCHOIDIS Miltiadis.....</b>	160
Research on the development of robots for recycling systems and a constructive-functional application <b>ȘTEFAN Cătălin-Andrei, BEBLIUC Andreea-Diana, MAHMOUD Samira-Ariana, GHEORGHE Marian, BLĂJINĂ Ovidiu and GANNAM Nasim.....</b>	166
Research on eccentric machining and applications in CNC industrial technological systems <b>FLEACĂ Cristina-Mihaela, TOMESCU Bianca-Elena, GHEORGHE Marian, GANNAM Nasim, POLOVȚEV Nicolae and MANOLACHE Daniel-Silviu.....</b>	172
Research and applications on the sustainable development of products and industrial organizations <b>MAREȘ Adrian-Daniel, MANEA Elena-Mădălina, GHEORGHE Marian, DIJMĂRESCU Manuela-Roxana and ILIESCU Dragoș.....</b>	178
Injection of polymeric sandwich structures <b>PROOROCU Răzvan-Cristian and OPRAN Constantin-Gheorghe.....</b>	184
Virtual instrument for calculating the maximum load supported by a flat steel bar consisting of two portions <b>GHIURI Marius Cătălin and SPÂNU Paulina.....</b>	190