

Content

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

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