

Cuprins

Research on data acquisition for a moving point. ENACHE Adrian-Daniel, Roman MURZAC	1
Modeling and simulation of wedm process for increase precision and machine surface quality. BOGOSLOV Vasile-Ionut, NECȘULESCU Oliver-Andrei, GHICULESCU Liviu Daniel	7
Modeling and simulation by laser and plasma cutting of some steels and polymeric materials. NIȚĂ Liviu-Florinel, POP József, RUSU Andrei-Cosmin, GHICULESCU Liviu Daniel	13
A cyber security application for reporting malicious attacks on IOT networks that use the MQTT protocol. CUCURUZAC Andrei-Traian, ABAZA Bogdan Felician	19
Research on the designing and manufacturing of an experimental robotic arm model for drilling rods handling. BRĂNESCU Teodora – Elena, TARBĂ Ioan – Cristian	25
LabVIEW application for the moment of inertia calculus. CIOCONEA Adina-Mariana, SPÂNU Paulina	31
Development of a web platform application for the administration of bachelor’s degree final projects. CHIRIAC Nicu – Manuel, TARBĂ Ioan – Cristian	37
LabVIEW application for calculating stress in a steel bar. IVANCU Iilca, SPÂNU Paulina	43
Research on designing and developing an experimental model of device for slicing products in the food industry. SIMION Maria Mihaela, TARBĂ Ioan – Cristian, ENCIU Cornel – Cristian	47
Research on the designing of an algorithm and creating a software application for a security system based on IoT and RFID. DOBRE Mihaela Cosmina Daiana, TARBĂ Ioan – Cristian	53
Building a CNC polystyrene cutting machine. BIRDA Gabriel, BÎRLEANU Adrian-Florin, DUGĂEȘESCU Ileana	58
Development of an automatic guided chassis. BANU George-Sebastian, PĂUN Andreea-Alina, DRĂGAN Silviu-Daniel, POPONETE Ștefan-Mădalin, ABAZA Bogdan Felician, SPIROIU Marius Adrian, DIJMARESCU Manuela-Roxana	66
Development of a system for assessing the posture of the human body. MIERLITĂ Iulia-Sorina, BĂCIOIU Mihaela-Roxana, CIOCOIU Daniela-Adriana, UȚICĂ Nicoleta-Georgiana, VOINEA Costin-Bogdan, ZAHARIA Ștefania, DIJMĂRESCU Manuela-Roxana, ABAZA Bogdan Felician, SPIROIU Marius Adrian	74
Microfluidic device for blood analysis. CÎRSTINA Maria-Mihaela, BOERESCU Vlad, IONESCU Robert-Ionuț, MATEI Eduard Florentin, GHICULESCU Daniel	82
Topological optimization and generative design of components that are part of electric motors. JOIȚA Cristian-Gabriel, DAVIDOIU Alexandra, VĂLU Maria-Cătălina, ANDREI Bianca Nicoleta, CHIRCIOAGĂ Ioana-Bianca, LĂCĂTUȘ Elena	90
Detailed design of the operating temperature optimization system for electronic devices. GRĂMADĂ Victor, ȘERBAN Mihail-Răducu, IONESCU Nicolae	98

Development of a smart wallet. MARIA Geni, CHISELEFF Alexandru-Nicolae, CREȚA Gheorghe-Cosmin, PĂUN Ionuț-Alexandru, PAȘAVEL Sînzian-Albert, POPA Bianca-Alexandra, SPIROIU Marius Adrian, ABAZA Bogdan Felician, DIJMARESCU Manuela-Roxana	105
Li-ion auto battery temperature monitoring device. VĂLIMĂREANU Beniamin, SAVCA Stelian, BUGHIANU George, VĂDUVA Rareș, GRIGORE Dănuț, OPRAN Constantin Gheorghe, ILIE Cristian	113
Research on fixturing small parts in machining systems. BARBU Ana-Maria, MUȘAT Miruna-Diana, FLEACĂ Cristina-Mihaela, GHEORGHE Marian, POLOVȚEV Nicolae Onorel, GANNAM Nasim, MANOLACHE Daniel-Silviu	120
Research on the design and development of a smart knee orthosis. BORCAN Maria Alexandra, NEACȘU Angela-Miruna, VLAD Mihaela-Marilena, ULMEANU Mihaela-Elena, DUGĂEȘESCU Ileana	126
Research concerning machining some alloys of Co, Cr and Ti by milling and electrical discharge machining. DINCĂ Cristian-Daniel, FRANCISC Petre, GHICULESCU Liviu Daniel	132
Influence of hollow glass microspheres and multi walled carbon nanotubes on the water absorption in polyamides. ENE Elena, FLEACĂ Cristina-Mihaela, PÂRVU Gabriela-Marina, PERDUM Andrei-Ionuț	138
Research on analysis, simulation and programming of picking systems. MILOIU Andrei Nicolae, GHEORGHE Marian, MANOLACHE Daniel-Silviu	143
Research on dividing schemes and devices with numerical control. GHITĂ Nicoleta-Sorina, FĂTU Andrei-Marian, DUCMAN Dorina-Denisa, GHEORGHE Marian, POPAN Gheorghe, GANNAM Nasim, PÂRVU Corneliu	149
Thermoforming technology of hybrid sandwich structures. DĂNICIUC Marius, OPRAN Constantin Gheorghe, DRĂGHICI Cătălin	155
Research on designing-simulation and 4D printing of a product. VLAD Mihaela-Marilena, DOICIN Cristian	160
Design and implementation of an experimental patruped robot model. SIMA Mihai, SIMA Gabriel, SAVU Tom	166
Monitoring and remote control, by IoT, of a hydraulic press. SPĂTARU Andrei, SAVU Tom	172
Designing an algorithm and making an informatic application for implementing MQTT specific actions. TUREAC Marius, SAVU Tom	177
Monitoring and remote control, by IoT, of a pneumatic press. ANTON Andrei-Sebastian, SAVU Tom, DUGĂEȘESCU Ileana	182
Design of an algorithm and development of an online application for managing the structure of products. PINTILIE Dănuț-Sebastian, GHEORGHITĂ Vlad	187