

## Cuprins

Research on financing programmes for car fleet renewal <b>RADU Maria-Diana</b> .....	1
Analysis and development of a metallic elements production company <b>NECULCEA Gabriela</b> .....	6
Analysis of the performance of a commercial society based on the profit account and loss evolution <b>PAUN Andreea-Alina</b> .....	12
The management and improvement of the administrative process of the ensemble of references within vehicle development projects <b>TUDOSE Elena</b> .....	18
Research on the provision of vocational education and training for disadvantaged categories and on the training of young entrepreneurs <b>POPA Bianca Alexandra</b> .....	24
Economic analysis of a product made by additive manufacturing <b>BAJANARU Elena-Georgiana, LAZAR Anamaria-Simona</b> .....	30
Optimization of a business management system <b>ABUAYYASH Hosni, IBADOF Alin-Gabriel</b> .....	36
Financial-accounting diagnosis and measurement of performance indicators for an IT business <b>DRAGAN Silviu-Daniel</b> .....	42
Modeling of ultrasonic chains with torsional vibrations for various applications <b>SOAGHER Ionut-Ovidiu, RETU Raluca</b> .....	48
Development of an online platform for measuring available parking spaces near a location <b>VLADOI Vasile-Bogdan</b> .....	54
Modeling and simulation of a process of nanoholes electrical discharge machining <b>BAZAR Diana, DUMITRU Steluța, DOGARU Adrian</b> .....	60
Optimization and technological validation of process turning by cam simulation with the manufacture module of the Autodesk Fusion 360 <b>POPONETE Stefan-Mădălin</b> .....	66
Studies on modeling, simulation, 3D printing and optimization of a manufacturing equipment <b>IORGA Alexandru, RADU Daniel Marian, RADULESCU Alexandru</b> .....	72
Optimization and technological validation of turning operations from process by simulation CAM with the HSM module of Autodesk Inventor <b>BANU George-Sebastian</b> .....	78
Preliminary studies regarding the utilization of a Lidar system for obstacle detection <b>ENACHE Andrei-George, BOSOC Vlad-George</b> .....	84
Modeling and simulation of a microfluidic device for leukocyte analysis <b>CIRSTINA Maria-Mihaela, DECA Anca-Loredana, NEACȘU Alexandru-Ionut</b> .....	90
Research regarding the anatomical modelling of a wrist orthosis for 3D printing application <b>IONESCU Raluca</b> .....	96
Study on aided design of complex products <b>BARBU Georgiana-Cristina, RADUCANU Florian</b> .....	102

Analysis and development of assembly operations for automotive engines <b>CONSTANTINESCU Mihaela-Cătălina, UȚICĂ Nicoleta-Georgiana.....</b>	108
Analysis and development of technological devices integrable into CNC systems <b>BĂCIOIU Mihaela-Roxana, MIERLITĂ Iulia-Sorina.....</b>	114
Analysis and development of the Dacia dashboard <b>TOMESCU Gabriel-Ionuț, MACOVEI Marius-Ştefănel.....</b>	120
The use of generative design and topology optimization in CAD environment <b>ȘCHEAU Dumitru.....</b>	126
Study on the concept of timeless design <b>SANDA Simina Mihaela.....</b>	132
Research regarding the use of structural optimization in the product design process <b>CREȚA Gheorghe-Cosmin.....</b>	138
New trends in the development of titan-based biocompatible alloys <b>IUGA Ana-Cristina.....</b>	144
Research on internal cylindrical honing of long holes <b>RUSU Iulia Roxana.....</b>	150
Research on additive manufactured molds for polymeric products <b>UTĂ Mihai-Gigi .....</b>	156
Target positioning systems for laser acceleration experiments of electron and photon beams <b>MIHALCEA Alexandru.....</b>	162
Research regarding resin transfer molding of polymer composite products using ultrasound <b>VĂLIMĂREANU Beniamin-Constantin .....</b>	168
Constructive solution for polystyrene cutting <b>LAZĂR M. Marius, BULGARIU G. Gabriel Florin, DARIE D. David-Hariton.....</b>	174
Feed system for electrochemical microprocessing <b>TÎRTEA Bogdan-Alexandru, BUZEA Silviu-Petrișor.....</b>	182
Brake disc with differential progressive microgeometry <b>MIHAI Sabin, IAMANDI Alexandru, PĂTRĂȘCU Valentin.....</b>	190
Mobile aggregate for the supply of environmentally friendly dielectric liquids at EDM <b>POPESCU Oana-Cornelia, DRAGOMIR Marian-Ionuț, ROȘU Domnica-Hristina, PÂRLEA Iulia-Bianca .....</b>	198
Robotic device - robotic talking hand (RTH) <b>PELTEA Cristian, PAVAL Costel, AIRINEI Mihai, ȘERBAN Elena Iulia.....</b>	206
Sorting robotic arm for Industry 4.0 <b>BOUDER Arthur, LE STANC Maxime.....</b>	214
Modular equipment for electrochemical deburring <b>ENE Gabriela-Marina, COTOFANĂ Alexandra-Daniela, SAVU Laurențiu.....</b>	222
Bottle manipulator with vacuum gripper <b>CARUSO Noemi, DIACONU Britany, LABANCA Nicoletta Annetta.....</b>	230