

ELECTRONIC COMPONENTS SELECTION FOR THE PROTOTYPE OF A 3D PRINTED MEDICAL DRONE <i>Alexandra ALEXE-IONESCU, Ionel SIMION</i>	5
GRAPHICAL MODELLING OF PARTS WITH SIMPLE GEOMETRY IN VARIOUS CAD SYSTEMS <i>Georgiana-Alexandra MOROȘANU, Nicușor BAROIU</i>	13
STUDY CONCERNING THE SAFETY OF GYM MACHINES AND EXERCISES: IDENTIFYING THE DANGERS OF THE EQUIPMENT IN PUBLIC GYMS <i>Ioana-Teodora COSTACHE, Ionel SIMION</i>	21
INNOVATIVE REPRESENTATION OF TRIPLE ORTHOGONAL PROJECTION USING 3D PRINTING TECHNOLOGY <i>Cristiana GRIGORUȚĂ (BIȘOC), Liviu PRUNĂ, Alexandru-Ionuț IRIMIA, Lucian-Claudiu GRIGORUȚĂ</i>	25
DESIGNING A STAND FOR TESTING EQUIPMENT USED IN CARDIOVASCULAR THERAPY <i>Agatha POPESCU, Ionel SIMION</i>	31
REDESIGN OF THE COFFEE CUP HOLDER THROUGH A SENSORY AND QUALITY-BASED APPROACH <i>Teodora-Nicoleta IVAȘCU, Petruța PETCU, Ana-Maria NICOLAU</i>	37
RESEARCH ON DESIGN IN THE CIRCULAR ECONOMY <i>Isabell Maria RADU, Ionel SIMION</i>	43
PROPOSING REHABILITATION SOLUTIONS FOR NON-FUNCTIONAL SPACES WITHIN THE FACULTY OF AEROSPACE ENGINEERING <i>Delia-Andreea RUSAN, Ioana-Cătălina ENACHE</i>	49
ACCESSIBILITY AND INCLUSIVE MOBILITY IN PUBLIC TRANSPORT: CURRENT PERSPECTIVES AND DEVELOPMENT DIRECTIONS <i>Nicoleta VOINEAGU, Ionel SIMION</i>	57
DESIGN OF A WING SECTION AND STRUCTURAL ANALYSIS <i>Adrian MORARU, Ioana-Cătălina ENACHE</i>	63

Alina DUȚĂ Ph.D. Eng.

Craiova, România

Nicușor BAROIU Ph.D. Eng.

Galați, România

Cătălina ENACHE Ph.D. Eng.

București, România

Ana-Maria NICOLAU Ph.D. Eng.

București, România

Felix RĂDUICĂ Ph.D. Eng.

București, România

Elena IONIȚĂ Ph.D. Eng.

București, România

Iulius STROE Ph.D. Eng.

București, România