

CONTENTS

Mihail Aurel ȚÎȚU A word from our Editor-in-Chief	3
Valery SUKMANOV, Sergii SOKOLOV, Mykola SEVATOROV, Dumitru MNERIE APPLICATION OF LIGHT DISPERSION METHOD TO DETERMINE ALBUMEN DENATURATION DEGREE UNDER HIGH PRESSURE TREATMENT	5
László SIKOLYA, Antal TAMÁS EXPERIMENTAL STUDY OF ROOT CROPS PRODUCED USING HOT AIR AND FREEZE DEHYDRATION	13
Mihaiela, HERMAN, Gabriel-Vasile URSU-NEAMȚ, Richard, HERMAN MULTIFUNCTIONAL STAND FOR EXPERIMENTAL RESEARCH OF RAILWAY VEHICLE'S COMPONENTS TROUGH CONVENTIONAL AND NONCONVENTIONAL METHODS	18
Imre KALMÁR, Eszter KALMÁRNÉ VASS, Valéria NAGY, László SIKOLYA USING REMNANTS OF ALCOHOL DISTILLERY FOR BIOGAS PRODUCTIONIN FRAMEE OF A PILOT PROJECT IN HUNGARY	23
Doina MORTOIU, Lucian GAL, Elena Stela MUNCUȚ, Odeta BELEI STUDY OF OPTIMUM PARAMETERS OF THERMAL PLASMA CUTTING	27
Rareș STANCIU, Gabriela-Victoria MNERIE LOW-FREQUENCY-CURVE FOLLOWING USING THE OUTPUT TRACKING CONTROLLER AND THE FOURIER THEORY	34
Mihaela BOTIȘ, Eugen CICALĂ STUDIES ABOUT ESTABLISHING THE OPTIMAL SOLUTION FOR THE DIMENSIONAL PROCESSING BY ANODIC DISSOLUTION	38
Petru-Valentin GLOD, Remus BOBOESCU EVALUATION OF ASSISTED OXYGEN LASER CUTTING PROCES	42
Lăcrimioara NICĂ, Dinu GUBENCU QUALITY ANALYSIS OF THE ULTRASONIC WELDING PROCESS OF AUTOMOTIVE ELECTRIC WIRES	48

Mircea Dorin VASILESCU TECHNOLOGICAL AND ECONOMIC ASPECTS OF PROCESSING FLAT MATERIALS WITH ABRASIVE WATERJET	53
Alexandru FILIPOVICI, Dumitru ȚUCU A METHOD OF USING RURAL BIOMASS RESOURCES IN A PYROLYSIS UNCONVENTIONAL SYSTEM FOR HEATING	57
Paulina VLAZAN, Carmen-Valentina IRINA-MOISESCU, Iasmina MIRON, Paula SFIRLOAGA, Ioan GROZESCU SYNTHESIS AND CHARACETRIZATION OF MIXED OXIDE BASED ON COBALT FERRITE NANOPARTICLES	62