

CONTENT

FOREWORD	7
THE HISTORY OF THE CONFERENCE OF TECHNICAL SCIENCES. 13	
József András, József Kovács	
<i>Implementing mechatronics in mining equipment design.....</i>	39
Enikő Bitay, László Márton, Tibor Sándor Nagy, János Talpas	
<i>Churches, bells and the tower clock from Kide</i>	43
Gergely Dezső, Ferenc Szigeti	
<i>Simulation of metal cutting processes</i>	55
János Dobránszky, Enikő Bitay, László Major, Péter Nagy	
<i>Laser beam welding of stents.....</i>	59
László Dudás	
<i>Grinding of non-exact helical surfaces of energetic machines.....</i>	69
Ferdinánd-Zsongor Gobesz, Csaba Kegyes	
<i>The evolution and practice of seismic codes in Transylvania</i>	77
Csaba Gyenge	
<i>Some technical aspects regarding the green energie producing.....</i>	89
Mária Imecs	
<i>Double field-oriented control structure for sensorless cage induction motor drive</i>	101
András Kakucs, István Papp, Ferenc Tolvaly-Roșca, Zoltán Forgó	
<i>Pneumatic motor with planetary piston.....</i>	113
Tünde Kovács-Coskun, Péter Pinke, Enikő Bitay	
<i>Investigation of the relation between the grain size and the mechanical properties in case of welded joints</i>	125
Márton Máté, Dénes Hollanda	
<i>The modeling of dedendum transition surfaces by cylindrical gears with Archimedean spiral shaped toothline</i>	131
György Orbán, János Talpas	
<i>Pilgrimage, tourism and architecture in Cluj County, near the „Way of Mary”</i>	141

István Papp, Ferenc Tolvaly-Roșca	
<i>A new method for dynamic balancing of arm mechanisms.....</i>	149
Gábor Sándor, György Szabó	
<i>The investigation of anthropogenic materials in the soils of Debrecen.....</i>	159
Pál Simon	
<i>Examination of the crossover of genetic algorithm applied to scheduling tasks</i>	165
LIST OF AUTHORS	172