

CONTENTS

<i>Birta, Tamás–Herbst, Dániel–Kiss, Gábor–Kkivihalme, Krista–Kublik, Beáta–Mezei, Miklós–Oinonen, Kaisa–Parkkonen, Paavo</i> : Morphy the Multifunctional Cordless Garden Tool-product Design Project.....	5
<i>Bogomolov, Dmitry–Poroshin, Valery–Nizhnik, Valentin</i> : Flow and Heat Flux Behaviour in Thin 2D Channel with Rough Moving Walls	15
<i>Cermak, Roman</i> : Design of Electromagnetic Damper Prototype for Automotive Applications	25
<i>Hegedűs, György</i> : Manufacturing Parameters Determination on Ball Nut Grinding	33
<i>Kurdyuk, Vitaliy–Volskaya, Natalya</i> : FEM Modelling of Contact Interaction Between Wheel and Supporting.....	39
<i>Mazinova, Ivana</i> : Designers and Sustainability	47
<i>Tóth, Dániel–Szilágyi, Attila–Takács, György</i> : Overview of Analysis Methods of Rolling Element Bearings	53