

# Contents

<b>Enhancing Learning Experience for Engineering Students During their First Two Years in the University</b>	<b>3</b>
<i>ABO-SERIE, Essam &amp; TUNABOYLU, Serdar</i>	
<b>Technological Infrastructure of E-Learning Education for Mechatronics Remote Laboratory</b>	<b>9</b>
<i>AK, Ayca, ORAL, Bekir, ALTIKARDES Z. Aysun &amp; TOPUZ, Vedat</i>	
<b>Conceptual Development of E-Learning Education for Mechatronics Remote Laboratory</b>	<b>17</b>
<i>ALTIKARDES, Z. Aysun, AK, Ayca, ORAL, Bekir &amp; TOPUZ, Vedat</i>	
<b>10 Years of Mechatronic Training at ISTY</b>	<b>25</b>
<i>BONNIN, Patrick &amp; BLAZEVIC, Pierre</i>	
<b>Another Pedagogy for Teaching Computer Vision To Mechatronic Students</b>	<b>33</b>
<i>BONNIN, Patrick &amp; BLAZEVIC, Pierre</i>	
<b>Project Based Graduate Education in Mechatronics Engineering: A Good Practice in Turkey</b>	<b>41</b>
<i>FENERCIOGLU, Ahmet, SOYASLAN, Mücahit &amp; KÖZKURT, Cemil</i>	
<b>Application of Wireless Motion Tracking</b>	<b>49</b>
<i>HARDALAC, Firat &amp; KUTBAY Ugurhan</i>	
<b>E-learning for Project Management: Approach for Students with Expressed Technical Skills</b>	<b>53</b>
<i>KOCJAN STJEPANOVIČ, Tanja &amp; FLAC, Sašo</i>	
<b>E-learning Solution for Lifelong Education in Electro-Mechanical Industry</b>	<b>61</b>
<i>ROJKO, Andreja &amp; KOCJAN STJEPANOVIČ, Tanja</i>	
<b>Modeling, Simulation and Study by Oil Industry Computer Assisted Laboratory Mechatronic Systems</b>	<b>69</b>
<i>USTUN, Ozgur, YILMAZ, Murat, ALI ZADA, Parviz, TUNCAY, Nejat &amp; MAMEDOV Havar</i>	
<b>Two-Degree-of-Freedom Controllers</b>	<b>77</b>
<i>VÍTEČKOVÁ, Miluše &amp; VÍTEČEK, Antonín</i>	
<b>Two-Degree-of-Freedom Controllers – Special Cases</b>	<b>85</b>
<i>VÍTEČKOVÁ, Miluše &amp; VÍTEČEK, Antonín</i>	
<b>Digital Simulation of Mechatronic Systems</b>	<b>93</b>
<i>NOSKIEVIČ, Petr</i>	