
ABSTRACTS

*doi:10.22306/asim.v6i2.56**Received: 22 March 2020**Revised: 15 Apr. 2020**Accepted: 29 Apr. 2020***ASSEMBLY LINE DESIGN THROUGH SOFTWARE TECNOMATIX
MODULE PROCESS DESIGNER**

(pages 7-11)

Jozef Trojan

Technical University of Kosice, Faculty of Mechanical Engineering, Institute of Management, Industrial and Digital Engineering, Park Komenskeho 9, 042 00 Kosice, Slovakia, EU, jozef.trojan@tuke.sk (corresponding author)

Peter Trebuňa

Technical University of Kosice, Faculty of Mechanical Engineering, Institute of Management, Industrial and Digital Engineering, Park Komenskeho 9, 042 00 Kosice, Slovakia, EU, peter.trebuna@tuke.sk

Marek Mizerák

Technical University of Kosice, Faculty of Mechanical Engineering, Institute of Management, Industrial and Digital Engineering, Park Komenskeho 9, 042 00 Kosice, Slovakia, EU, marek.mizerak@tuke.sk

Richard Duda

Technical University of Kosice, Faculty of Mechanical Engineering, Institute of Management, Industrial and Digital Engineering, Park Komenskeho 9, 042 00 Kosice, Slovakia, EU, richard.duda@tuke.sk

Keywords: Assembly process, Process Designer, Process Simulate

Abstract: The present article is devoted to designing the analysed workstation model using Process Designer, where individual outputs can help identify potential shortcomings. Process Designer is a widely used module. It is possible to statically design a workplace layout and analyse future production by creating a simulation of individual manufacturing activities. Subsequently, it contains suggestions to eliminate these deficiencies, which were found using the software as mentioned above.
