

Contents

Foreword	6
1. Smart factory and manufacturing (author: Monika Bučková)	9
2. Design of manufacturing systems using the concept of Digital Twin (author: Radovan Skokan)	31
3. Evaluation of design manufacturability in assembly processes by modified Lucas Design for Assembly method (authors: Józef Matuszek, Tomasz Seneta, Aleksander Moczała)	53
4. Measurement systems analysis as an element of the procedure for the production part approval process in the automotive industry (authors: Ewa Golińska, Kinga Byrska-Bienias)	55
5. Maintenance using elements of Industry 4.0 (authors: Peter Poór, Josef Basl, Dariusz Plinta)	69
6. Predictive maintenance 4.0 as a tool for sustainability in smart factories (author: Miroslav Fusko)	83
7. Design of logistic processes using computer emulation (author: Róbert Hodoň)	105