

Content

Introduction	5
Chapter 1. New trends in supporting production with information technology (Dariusz PLINTA)	7
Chapter 2. Humanocentric design of production precesses (Luboslaw DULINA)	21
Chapter 3. Improving the implementation of a new technological solution in a production company (Katarzyna RADWAN)	77
Chapter 4. Application of ergonomics for the prevention of musculoskeletal disorders in industry (Michaela BODINGEROVÁ)	91
Chapter 5. Education with educational games in the XR (Mariana MÁCHOVÁ)	109
Chapter 6. Determination of selected characteristics of the additive manufacturing process on the example of testing the properties of screws produced in the FDM technology (Marcin MATUSZNY)	129