

---

**CONTENTS**  
**(DECEMBER 2024)**

**(pages 109-113)**

**Design and production of personalized cervical orthosis using  
CAD/CAM systems**

Bibiana Ondrejova, Branko Stefanovic, Viktoria Rajtukova, Jozef Zivcak

**(pages 115-119)**

**Study of iron-based composite materials using modelling and simulation**

Justin Adamko, Livia Provazkova, Denisa Oleksakova

**(pages 121-129)**

**Enhancing business efficiency through effective inventory management:  
a systematic literature review**

Mohamed Ali Farah, Ibrahim Hassan Mohamud, Mohamud Ahmed Mohamed,  
Hassan Ahmed Mohamed Jakuula

**(pages 131-139)**

**Study on reverse logistics and its significant importance – review**

Panneerselvam Sivasankaran

**(pages 141-150)**

**Forecasting the number of road accidents on a weekday**

Piotr Gorzelanczyk, Jen Sim Ho

**(pages 151-155)**

**Design of an affordable dynamic arm support for motorized wheelchairs**

Alexandre Campeau-Lecours, Charles Larouche, Charles Doyon, Simon Latour, Thierry Laliberte,  
Jean-Sebastien Roy, Veronique H. Flamand

**(pages 157-163)**

**Technology and effective tax rates: innovative approaches to tax burden**

Alena Andrejovska, Ivana Andrejkovicova

**(pages 165-170)**

**Intellectual capital valuation in digital economy: a review of corporate and  
national perspectives**

Darya Dancakova, Leos Safar

**(pages 171-178)**

**The importance of logistics in the circular economy of agricultural enterprises**

Martyna Kacprzak, Maciej Kozaryn, Mateusz Kurowski

**(pages 179-183)**

**The biotechnology of using mesenchymal stem cells in regenerative medicine**

Eva Slaba