



Correction to: Comfort Perception Analysis of Human Models Interfacing with Novel Biped-Wheeled-Exoskeletons

Angelica Zoccali and Giovanni Gerardo Muscolo

Correction to:
**Chapter “Comfort Perception Analysis of Human Models
Interfacing with Novel Biped-Wheeled-Exoskeletons”**
**in: G. Rauter et al. (Eds.): *New Trends in Medical and Service
Robotics*, MMS 93,**
https://doi.org/10.1007/978-3-030-58104-6_3

In the original version of the book, the following corrections have been incorporated:
Table 1 of Chapter 3 has been removed, and the other tables have been renumbered
accordingly. The book and the chapter have been updated with the changes.

The updated version of this chapter can be found at
https://doi.org/10.1007/978-3-030-58104-6_3

© The Author(s), under exclusive license to Springer Nature Switzerland AG 2021
G. Rauter et al. (Eds.): MESROB 2020, MMS 93, p. C1, 2021.
https://doi.org/10.1007/978-3-030-58104-6_38