

Erratum to “The HORSE framework: A reference architecture for cyber-physical systems in hybrid smart manufacturing” [J Manuf Sys 61 (2021) 461–494]

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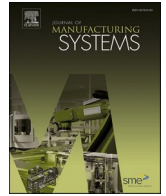
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Erratum to “The HORSE framework: A reference architecture for cyber-physical systems in hybrid smart manufacturing” [J Manuf Sys 61 (2021) 461–494]

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The publisher regrets.

The current published version says wrongly:

Fig. 18. EMG data from five different testers carrying a 2 kg weight.

Fig. 19. EMG data for various weights carried by the left and right arm.

Correct descriptions:

Fig. 18. HORSE Exec logical software architecture as applied in BOS pilot (relevant modules highlighted in light blue) (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).

Fig. 19. HORSE Execution technology stack with concrete technologies as applied in BOS pilot (relevant modules from Fig. 15 from highlighted in light blue) (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).

Also, the affiliation has a typo:

Instead of current Eindhoven University of **Tehcnology**, it should be Eindhoven University of **Technology**.

The publisher would like to apologise for any inconvenience caused.

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