

[Retracted] Design and development of the sEMG-based exoskeleton strength enhancer for the Legs

Mikecon Cenit, Vaibhav Gandhi*

Department of Design Engineering and Mathematics, Middlesex University London The Burroughs, Hendon, London, NW4 4BT, United Kingdom

Article Retraction Notification:

This article has been Retracted. Please see MEV Policy on Article Withdrawal at:

(http://mevjournal.com/index.php/mev/pages/view/article-withdrawal)

The authors and the editorial boards agree to retract this article due to technical matter and should not be included in this issue (Vol 10, 2019). The Publisher hereby confirms that the retraction of this article was in no way due to any flawed data, image manipulation, or misleading information by the authors. The publisher deeply regrets the impact of this action.

Republish version of this document can be found at http://dx.doi.org/10.14203/j.mev.2020.v11.64-74

©2019 Research Centre for Electrical Power and Mechatronics - Indonesian Institute of Sciences. This is an open access article under the CC BY-NC-SA license (https://creativecommons.org/licenses/by-nc-sa/4.0/).