







# Comments and Corrections

## Corrections to “Functionally Adaptive Myosite Selection Using High-Density sEMG for Upper Limb Myoelectric Prostheses”

Rebecca J Greene , Christopher Hunt, Sapna Kumar , Joseph Betthausen , Damini Agarwal, Denis Routkevitch , Rahul R Kaliki , and Nitish V Thakor 

**Abstract—Objective:** Contributing author was missing from the above-named paper.

named paper. We hereby issue this erratum to ensure that Damini Agarwal is credited for her contributions to the above-named paper.

### I. INTRODUCTION

In our paper [1], a contributing author is missing. Here we state that per IEEE guidelines for definition of authorship: Damini Agarwal has made significant intellectual contributions to the development of the experimental platform and protocol used in the work in the above-

### REFERENCE

- [1] R. J. Greene et al., “Functionally adaptive myosite selection using high-density sEMG for upper limb myoelectric prostheses,” *IEEE Trans. Biomed. Eng.*, vol. 70, no. 10, pp. 2980–2990, Oct. 2023, doi: [10.1109/TBME.2023.3274053](https://doi.org/10.1109/TBME.2023.3274053).

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