

## CORRIGENDUM

# Merging pruning and neuroevolution: towards robust and efficient controllers for modular soft robots – Corrigendum

Giorgia Nadizar<sup>1,2</sup>, Eric Medvet<sup>1</sup>, Ola Huse Ramstad<sup>3</sup>, Stefano Nichele<sup>2,4</sup>,  
Felice Andrea Pellegrino<sup>1</sup> and Marco Zullich<sup>1</sup>

<sup>1</sup>Department of Engineering and Architecture, University of Trieste, Italy;

Email: [giorgia.nadizar@phd.units.it](mailto:giorgia.nadizar@phd.units.it), [emedvet@units.it](mailto:emedvet@units.it), [fapellegrino@units.it](mailto:fapellegrino@units.it), [marco.zullich@phd.units.it](mailto:marco.zullich@phd.units.it)

<sup>2</sup>Department of Computer Science, Artificial Intelligence Lab, Oslo Metropolitan University, Norway

<sup>3</sup>Department of Neuromedicine and Movement Science, Norwegian University of Science and Technology, Norway;

Email: [olahuser@oslomet.no](mailto:olahuser@oslomet.no)

<sup>4</sup>Department of Holistic Systems, Simula Metropolitan Center for Digital Engineering, Norway; Email: [stenic@oslomet.no](mailto:stenic@oslomet.no)

doi: <https://doi.org/10.1017/S026988921000151>, Published online by Cambridge University Press:  
3 February 2022

The original publication of this article was published with a misspelled author's name. The correct author name is "Ola Huse Ramstad" and the article has now been updated to reflect this.

## Reference

Nadizar, G., Medvet, E., Huse Ramstad, O., Nichele, S., Pellegrino, F., & Zullich, M. (2022). Merging pruning and neuroevolution: Towards robust and efficient controllers for modular soft robots. *The Knowledge Engineering Review*, 37, E3. doi: [10.1017/S026988921000151](https://doi.org/10.1017/S026988921000151)

---

**Cite this article:** G. Nadizar, E. Medvet, O. Huse Ramstad, S. Nichele, F. A. Pellegrino and M. Zullich. Merging pruning and neuroevolution: towards robust and efficient controllers for modular soft robots – Corrigendum. *The Knowledge Engineering Review* 37(e4): 1. <https://doi.org/10.1017/S026988922000017>