

Neuromorphic control of embodied central pattern generators : Errata

Christian Fernandez Lorden

August 31, 2023

- 1: p. 1** End of the first paragraph of the page. Change “[...] and autonomy and increasing [...]” to “[...] and autonomy, increasing [...]”.
- 2: p. 11** End of the penultimate paragraph of section 2.5. Missing references. Change “[...] (citation needed).” to “[...] [2, 1, 3].”. Reference numbers are not adjusted to the thesis bibliography.
- 3: p. 12** First paragraph of section 3.1. Change “[...] the model I used [...]” to “[...] the model used [...]”.
- 4: p. 16** Third paragraph of the page. Change “Yet,Franci et al. [...]” to “Yet, Franci et al. [...]”.
- 5: p. 30** First paragraph of section 4.2. Change “[...] the bursting neuron is the heart [...]” to “[...] the bursting neuron is at the heart [...]”.
- 6: p.33** Second paragraph of section 4.3. Change “Figure 4.5 displays [...]” to “Figure 4.6 displays [...]”.
- 7: p.40** Middle of the second paragraph of the page. Change “The difference can be explained easily when considering the ~~equalization~~ that [...]” to “The difference can be explained easily when considering the equations that [...]”.
- 8: p.40** End of the second paragraph of the page. Change “Thus, mixed feedback can be abstracted as equation (4.3) plus one, [...]” to “Thus, mixed feedback can be abstracted as equation (4.4) plus one, [...]”.
- 9: p.67** Start of the third paragraph of the page. Change “Figure 5.5 graph of the [...]” to “In figure 5.5, the graph of the [...]”.
- 10: p.73** End of the second paragraph of section 6.2 change “[...] control of the pendulum primed the realization [...]” to “[...] control of the pendulum outweighed the realization [...]”.
- 11: p.80** First paragraph of the page. Change “The model was modified to a second motor [...]” to “The model was modified to add a second motor [...]”.

References

- [1] P. Guertin. Central pattern generator for locomotion: Anatomical, physiological, and pathophysiological considerations. *Frontiers in Neurology*, 3, 2013.
- [2] P. A. Guertin. The mammalian central pattern generator for locomotion. *Brain Research Reviews*, 62(1):45–56, 2009.
- [3] A. J. Ijspeert. Central pattern generators for locomotion control in animals and robots: A review. *Neural Networks*, 21(4):642–653, 2008.