CORRECTION



Correction to: Editorial: Renaissance of Biomimicry Computing

William A. Casey¹ · Yang Cai²

Published online: 20 January 2023 © The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2023

Correction to: Mobile Networks and Applications https://doi.org/10.1007/s11036-022-02066-7

Corresponding author has found a typo in the final version of the paper. It is on the last page and last paragraph, line 6 where "dire" should be changed to "desire". The whole paragraph should now read: "In his seminal book "Cybernetics: or Control and Communication in the Animal and the Machine," Norbert Wiener said: "We had dreamed for years of an institution of independent scientists, working together in one of these backwoods of science, not as subordinates of some great executive officer, but joined by the desire, indeed by the spiritual necessity, to understand the region as a whole, and to lend one another the strength of that understanding." Biology offers an empirical and profound glimpse of dynamic stability, robustness, control, resilience, and survival. Accordingly, the application of biological research to systems and technology holds immense potential and reveals many technical challenges. This volume represents the continuation of work on this new path of charting the current and future advances in bioinspired technologies."

Original article has been corrected.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s11036-022-02066-7

- ¹ United States Naval Academy, Annapolis, Maryland, USA
- ² Carnegie Mellon University, Pittsburgh, PA, USA

