



Corrigendum

Cite this article: DiCarlo JJ, Yamins DLK, Ferguson ME, Fedorenko E, Bethge M, Bonnen T, Schrimpf M. (2024) Let's move forward: Image-computable models and a common model evaluation scheme are prerequisites for a scientific understanding of human vision – CORRIGENDUM. *Behavioral and Brain Sciences* **47**, e66: 1. doi:10.1017/S0140525X23003564

Let's move forward: Image-computable models and a common model evaluation scheme are prerequisites for a scientific understanding of human vision – CORRIGENDUM

James J. DiCarlo, Daniel L. K. Yamins, Michael E. Ferguson, Evelina Fedorenko, Matthias Bethge, Tyler Bonnen and Martin Schrimpf

DOI: <https://doi.org/10.1017/S0140525X23001607>; first published online by Cambridge University Press 6 December 2023

In the acknowledgments section of the article (DiCarlo et al., 2023), Michael J. Lee's name appeared incorrectly as "Micheal Lee." We apologize for the error.

Reference

DiCarlo, J. J., Yamins, D. L. K., Ferguson, M. E., Fedorenko, E., Bethge, M., Bonnen, T., & Schrimpf, M. (2023). Let's move forward: Image-computable models and a common model evaluation scheme are prerequisites for a scientific understanding of human vision. *Behavioral and Brain Sciences*, *46*, e390.