

CORRECTION

Correction: Diversification rates indicate an early role of adaptive radiations at the origin of modern echinoid fauna

Simon Boivin, Thomas Saucède, Rémi Laffont, Emilie Steimetz, Pascal Neige

[Fig 4](#) is incorrect. The authors have provided a corrected version here.



OPEN ACCESS

Citation: Boivin S, Saucède T, Laffont R, Steimetz E, Neige P (2018) Correction: Diversification rates indicate an early role of adaptive radiations at the origin of modern echinoid fauna. PLoS ONE 13(4): e0196375. <https://doi.org/10.1371/journal.pone.0196375>

Published: April 19, 2018

Copyright: © 2018 Boivin et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

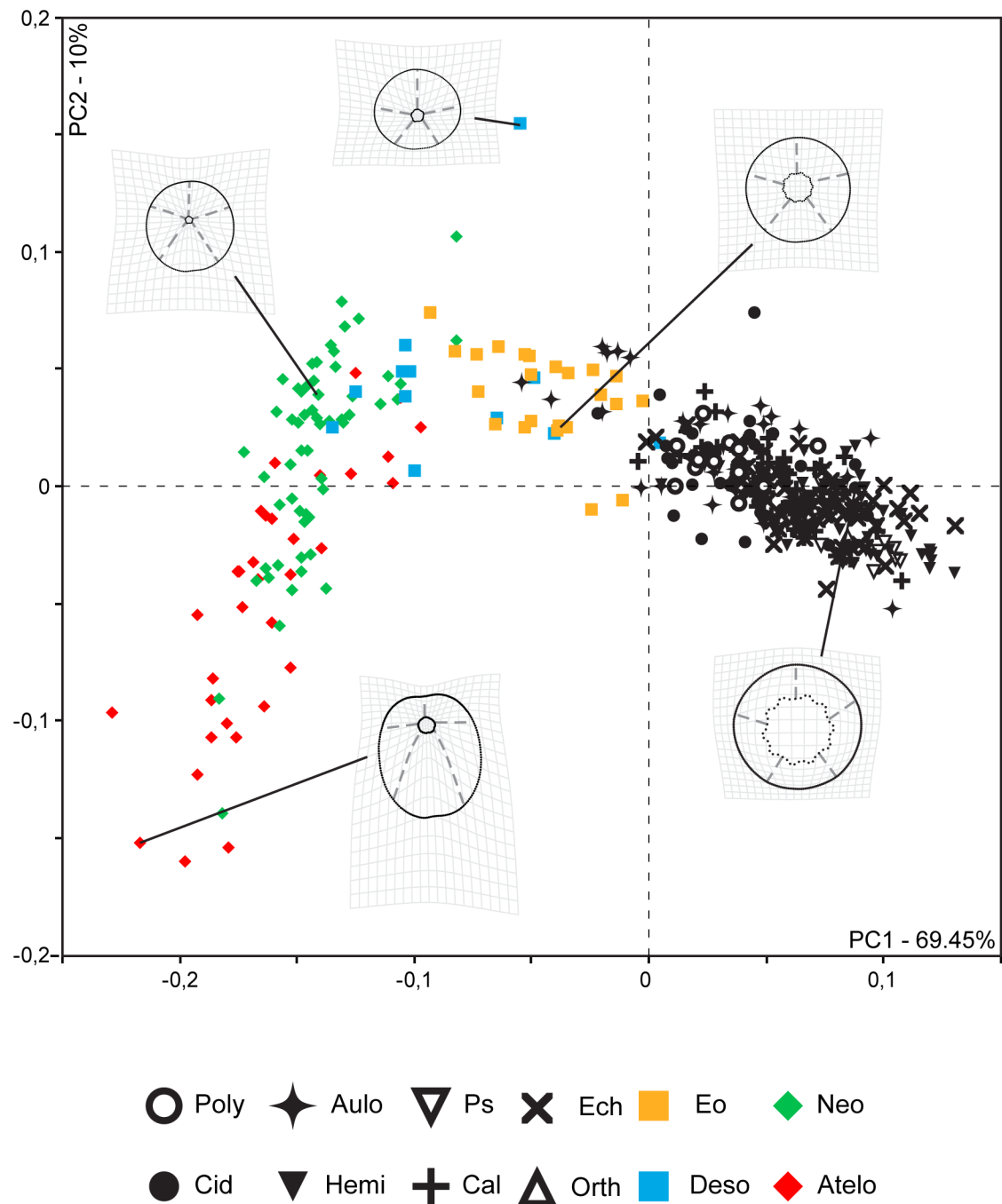


Fig 4. Morphospace plot of echinoid disparity. Black symbols correspond to the specimens of regular echinoids, yellow, blue, green, and red symbols represent irregular echinoids. Outlines shown for representative specimens among Cidaridae, Eognathostomata, Desorellidae, Neognathostomata, and Atelostomata. Poly: Polycidaridae, Cid: Cidaridae, Aulo: Aulodonts, Hemi: Hemicidaridae, Ps: Pseudodiadematidae, Cal: Calycina, Ech: Echinacea, Orth: Orthopsidae, Eo: Eognathostomata, Deso: Desorellidae, Neo: Neognathostomata, Atelo: Atelostomata.

<https://doi.org/10.1371/journal.pone.0196375.g001>

Reference

1. Boivin S, Saucède T, Laffont R, Steimetz E, Neige P (2018) Diversification rates indicate an early role of adaptive radiations at the origin of modern echinoid fauna. PLoS ONE 13(3): e0194575. <https://doi.org/10.1371/journal.pone.0194575> PMID: 29566024