## **Accepted Manuscript**

Middle-Upper Triassic and Middle Jurassic tetrapod track assemblages of southern Tunisia, Sahara Platform

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## **ACCEPTED MANUSCRIPT**

- New tetrapod tracksites from Mesozoic of Tunisia are reported.
- Middle-Late Triassic assemblages contain dinosaurian ichnotaxa.
- Middle Jurassic ichnofauna shows similarity to dinosaur track assemblages from Africa, Europe and Asia.
- These trace fossils represent the first tetrapod finds in the Triassic of Tunisia.

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