

Huge dinosaur footprint found in Bolivia

July 25 2016

A huge dinosaur footprint measuring 1.2 meters (nearly four feet) in diameter has been discovered in Bolivia, a researcher said Monday.

The dinosaur, from the Abelisaurid family, would have left the track some 80 million years ago, said the local paleontologist who found it, Omar Medina.

He made the find in southeast Bolivia, a hotbed of [dinosaur fossils](#).

"It's one of the largest prints ever found" in the South American country, he told AFP.

He estimated the dinosaur that left it, a carnivorous biped, would have been about 15 meters tall.

Huge dinosaur prints measuring up to two meters across have also been found in France and Argentina.

© 2016 AFP

Citation: Huge dinosaur footprint found in Bolivia (2016, July 25) retrieved 23 March 2023 from <https://phys.org/news/2016-07-huge-dinosaur-footprint-bolivia.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--