

New date for Earth's largest iron deposits offers clues for future exploration

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1.3-billion-year-old deep blue iron ore from the Hamersley Province. Credit: Liam Courtney-Davies, Curtin University

Research led by Curtin University reveals that Earth's largest iron ore deposits—in the <u>Hamersley Province</u> of Western Australia—are about



one billion years younger than previously believed, a discovery which could greatly boost the search for more of the resource.

Using a new geochronology technique to accurately measure the age of iron oxide minerals, researchers found the Hamersley deposits formed between 1.4 and 1.1 billion years ago, rather than 2.2 billion years ago as previously estimated.

Lead author Dr. Liam Courtney-Davies, who was a Postdoctoral Research Associate at Curtin University's John de Laeter Centre at the time of the <u>research</u> and is now at the University of Colorado, Boulder, said the findings showed iron deposits formed during a period of major geological activity when ancient supercontinents were breaking apart and new ones were forming.

"The <u>energy</u> from this epic geological activity likely triggered the production of billions of tonnes of iron-rich rock across the Pilbara," Dr. Courtney-Davies said.

"The discovery of a link between these giant iron ore deposits and changes in supercontinent cycles enhances our understanding of ancient geological processes and improves our ability to predict where we should explore in the future.

Study co-author Associate Professor Martin Danišík, from the John de Laeter Centre, said the research precisely dated minerals from banded <u>iron formations</u> (BIFs), which are ancient underwater layers of iron-rich rock that can provide significant insights into the Earth's deep geologic past.

"Until now, the exact timeline of these formations changing from 30% iron as they originally were, to more than 60% iron as they are today, was unclear, which has hindered our understanding of the processes that



led to the formation of the world's largest ore deposits," Associate Professor Danišík said.

"By using an emerging technique to date iron oxide minerals through uranium and lead isotope analysis within the <u>mineral</u> grains, we directly dated all the major giant BIF-hosted iron ore deposits in the Hamersley Province.

"Our research indicates these deposits formed in conjunction with major tectonic events, highlighting the dynamic nature of our planet's history and the complexity of iron ore mineralization."

Western Australia is the world's leading producer of iron ore, which is Australia's largest export earner at \$131 billion last financial year. The research was done in collaboration with researchers from The University of Western Australia, Rio Tinto and CSIRO Mineral Resources.

The full study titled "A billion-year shift in the formation of Earth's largest ore deposits" is published in the *Proceedings of the National Academy of Sciences*.

More information: Courtney-Davies, Liam, A billion-year shift in the formation of Earth's largest ore deposits, *Proceedings of the National Academy of Sciences* (2024). DOI: 10.1073/pnas.2405741121. doi.org/10.1073/pnas.2405741121

Provided by Curtin University

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