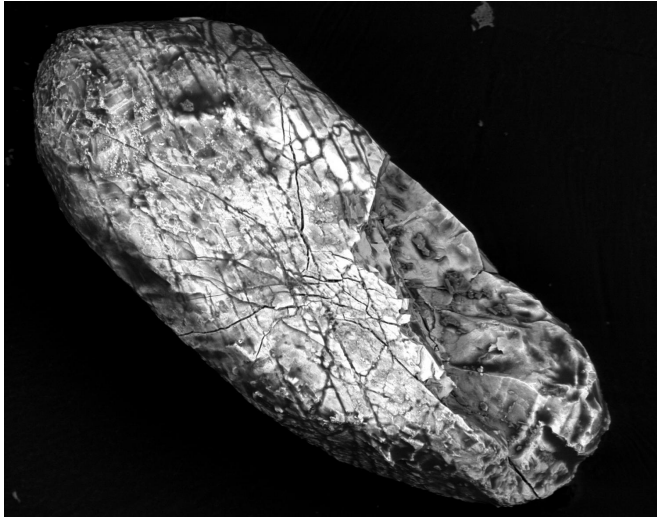


The oldest crystals in the world

5 May 2016



Scanning electron microscope image of a shock-metamorphosed zircon from the Sudbury impact crater, Ontario, Canada. The parallel planar fractures are caused by the extreme conditions of the impact itself while the anastomosing cracks represent later damage. The zircon is less than 0.1 mm wide. Credit: Gavin Kenny, Trinity College Dublin, in *Geology*.

College, Dublin, and the Swedish Museum of Natural History, Stockholm, have shown that [zircon crystals](#) that formed in a much younger impact crater are indistinguishable from the very ancient zircons from early Earth. Given the fact that our planet suffered more [asteroid impacts](#) early on than it has in relatively recent times, this strongly suggests that many of the oldest crystals known to man could have formed in violent impact crater settings.

More information: Gavin G. Kenny et al., Differentiated impact melt sheets may be a potential source of Hadean detrital zircon. [geology.gsapubs.org/content/ea ... 27/G37898.1.abstract](http://geology.gsapubs.org/content/ea/27/G37898.1.abstract).

Provided by Geological Society of America

In this new article for *Geology*, Gavin Kenny and colleagues reveal the likely origin of Earth's oldest crystals. New research into the origin of Earth's oldest crystals suggests that they probably formed in huge impact craters rather than during the collision of tectonic plates moving around on Earth's surface as had previously been thought.

With very few rocks preserved from Earth's early history, the only material geoscientists have from this time comes in the form of tiny, naturally occurring crystals known as zircons. Naturally then, the origin of these crystals, which are approximately the width of a human hair, are more than four billion years old, and have famously suggested the presence of water on the very early Earth, has become a matter of major debate.

In this latest breakthrough, scientists from Trinity

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