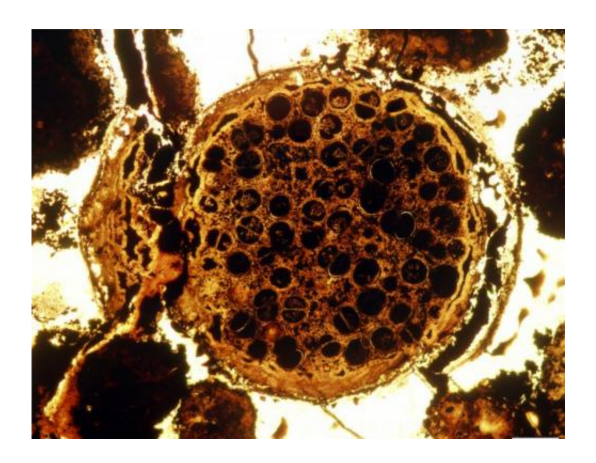


## New evidence of ancient multicellular life sets evolutionary timeline back 60 million years

September 25 2014



A multicelled specimen with dividing dyads. Specimen about 0.7 mm in diameter. Credit: Lei Chen and Shuhai Xiao

(Phys.org) —A Virginia Tech geobiologist with collaborators from the Chinese Academy of Sciences have found evidence in the fossil record that complex multicellularity appeared in living things about 600 million



years ago – nearly 60 million years before skeletal animals appeared during a huge growth spurt of new life on Earth known as the Cambrian Explosion.

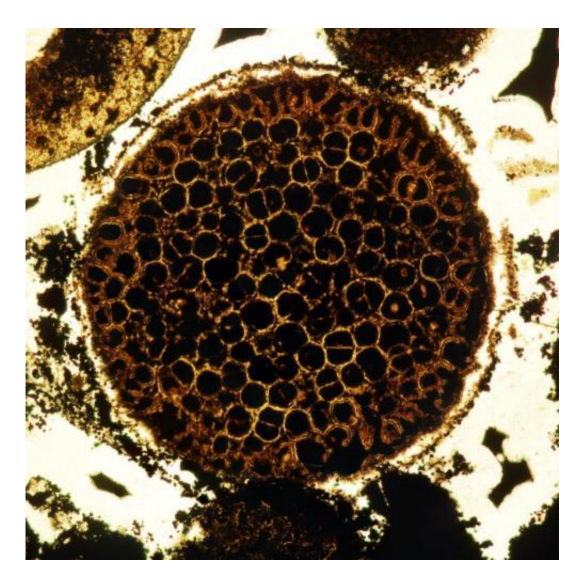
The discovery published online Wednesday in the journal *Nature* contradicts several longstanding interpretations of multicellular fossils from at least 600 million years ago.

"This opens up a new door for us to shine some light on the timing and evolutionary steps that were taken by <u>multicellular organisms</u> that would eventually go on to dominate the Earth in a very visible way," said Shuhai Xiao, a professor of geobiology in the Virginia Tech College of Science. "Fossils similar to these have been interpreted as bacteria, single-cell eukaryotes, algae, and transitional forms related to modern animals such as sponges, sea anemones, or bilaterally symmetrical animals. This paper lets us put aside some of those interpretations."

In an effort to determine how, why, and when <u>multicellularity</u> arose from single-celled ancestors, Xiao and his <u>collaborators</u> looked at phosphorite rocks from the Doushantuo Formation in central Guizhou Province of South China, recovering three-dimensionally preserved multicellular fossils that showed signs of cell-to-cell adhesion, differentiation, and programmed cell death—qualities of complex multicellular eukaryotes such as animals and plants.

The discovery sheds light on how and when solo cells began to cooperate with other cells to make a single, cohesive life form. The complex multicellularity evident in the fossils is inconsistent with the simpler forms such as bacteria and single-celled life typically expected 600 million years ago.

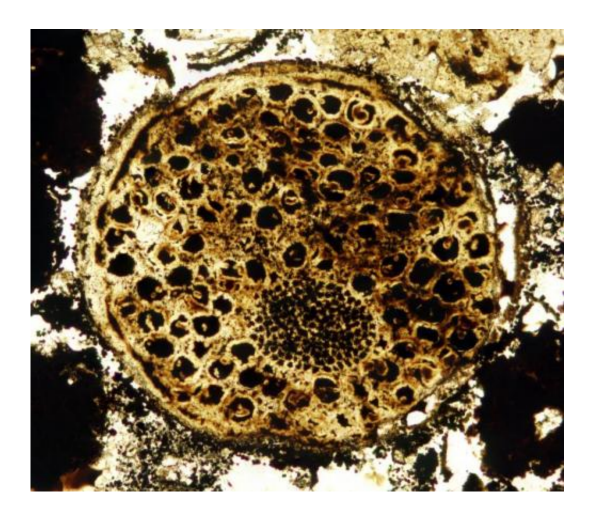




A multicelled specimen with dividing dyads in the interior and slightly elongate cells in the periphery. Specimen about 0.8 mm in diameter. Credit: Lei Chen and Shuhai Xiao

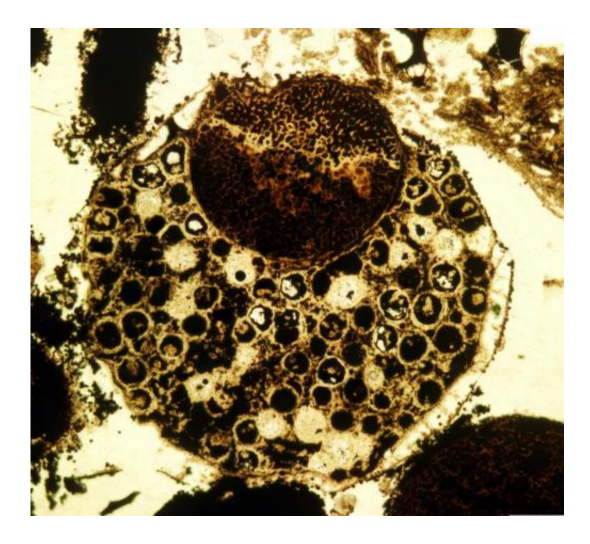
While some hypotheses can now be discarded, several interpretations may still exist, including the multicellular fossils being transitional forms related to animals or multicellular algae. Xiao said future research will focus on a broader paleontological search to reconstruct the complete life cycle of the fossils.





A multicelled specimen with a matryoshka, which is a growing ellipsoidal structure within the specimen. Specimen about 0.7 mm in diameter. Credit: Lei Chen and Shuhai Xiao





A multicelled specimen with a large matryoshka, which is a growing ellipsoidal structure within the specimen. Specimen about 0.7 mm in diameter. Credit: Lei Chen and Shuhai Xiao

**More information:** "Cell differentiation and germ—soma separation in Ediacaran animal embryo-like fossils" Lei Chen, Shuhai Xiao, Ke Pang, Chuanming Zhou & Xunlai Yuan *Nature* (2014) DOI: 10.1038/nature13766



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