# (idw)

## **Press release**

### Friedrich-Alexander-Universität Erlangen-Nürnberg

#### Dr. Susanne Langer

03/26/2018 http://idw-online.de/en/news691479

Research results Geosciences transregional, national

## The structure is decisive

Blue-green algae are one of the oldest organisms in the world and have an important role to play in many ecosystems on Earth. However, it has always been difficult to identify fossils as blue-green algae without any trace of doubt. The reason is their unremarkable sheath made of calcium carbonate. A Master's student at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) has now developed a method which can help assign organisms to a particular species.

Most organisms which once lived on Earth have become extinct. Not only individual species, but entire families and broader groups of species have disappeared forever, often leaving only very sparse information about their life and their biology. Researchers often find puzzling fossils they cannot allocate to any known group, especially dating from the period when many groups of organisms first evolved. Such microscopic organisms are often classed as blue-green algae, as on the surface they resemble the microscopic calcium carbonate sheaths of the algae. Blue-green algae are one of the oldest organisms on Earth and play a fundamental role in many marine and terrestrial ecosystems, for example by performing intensive photosynthesis or as food for a number of animals. In spite of their significance, little is known about their evolution, as their fossils are virtually shapeless tubes or bubbles of carbonate. It has therefore proved very difficult for researchers to determine whether fossils belong to blue-green algae or a completely different group of organisms.

Working together with a team of researchers from FAU, Jan-Filip Päßler, a Master's student in Palaeobiology at FAU, has examined the crystallography of fossil structures using methods derived from materials science. Päßler compared carbonate fossils, so-called trilobites, with two microfossils which had not yet been able to be assigned, but which were extremely common in the oceans approximately 400 million years ago. He based his comparison on the observation that biologically formed carbonate structures have a very specific pattern. What is more, organisms form their skeletons in different ways – and these differences become apparent in the way crystals are arranged in the carbonate. Researchers were not only able to measure the direction in which crystals grew, but also misorientations between adjacent crystals. They found that in blue-green algae the crystals follow a less structured pattern with many misorientations. Trilobites, however, have an ordered structure with fewer misorientations. According to Päßler's supervisor, Dr. Emilia Jarochowska, 'our approach can be used in future to clarify the biological relationships between many other mysterious fossils in geological history'.

Original article: https://www.frontiersin.org/articles/10.3389/feart.2018.00016/abstract

Further information on the paper can be found at: https://spark.adobe.com/page/1hI02065zyBfr

Further information: Dr. Emilia Jarochowska Tel.: +49 9131/85-22967 emilia.jarochowska@fau.de





idw - Informationsdienst Wissenschaft Nachrichten, Termine, Experten