

New discovery pushes origin of feathers back by 70 million years

December 17 2018



A reconstruction of the studied Daohugou pterosaur, with four different feather types over its head, neck, body, and wings, and a generally ginger-brown color. Credit: Reconstruction by Yuan Zhang.

An international team of palaeontologists, which includes the University

of Bristol, has discovered that the flying reptiles, pterosaurs, actually had four kinds of feathers, and these are shared with dinosaurs - pushing back the origin of feathers by some 70 million years.

Pterosaurs are the flying reptiles that lived side by side with dinosaurs, 230 to 66 million years ago. It has long been known that pterosaurs had some sort of furry covering often called 'pycnofibres', and it was presumed that it was fundamentally different to feathers of dinosaurs and birds.

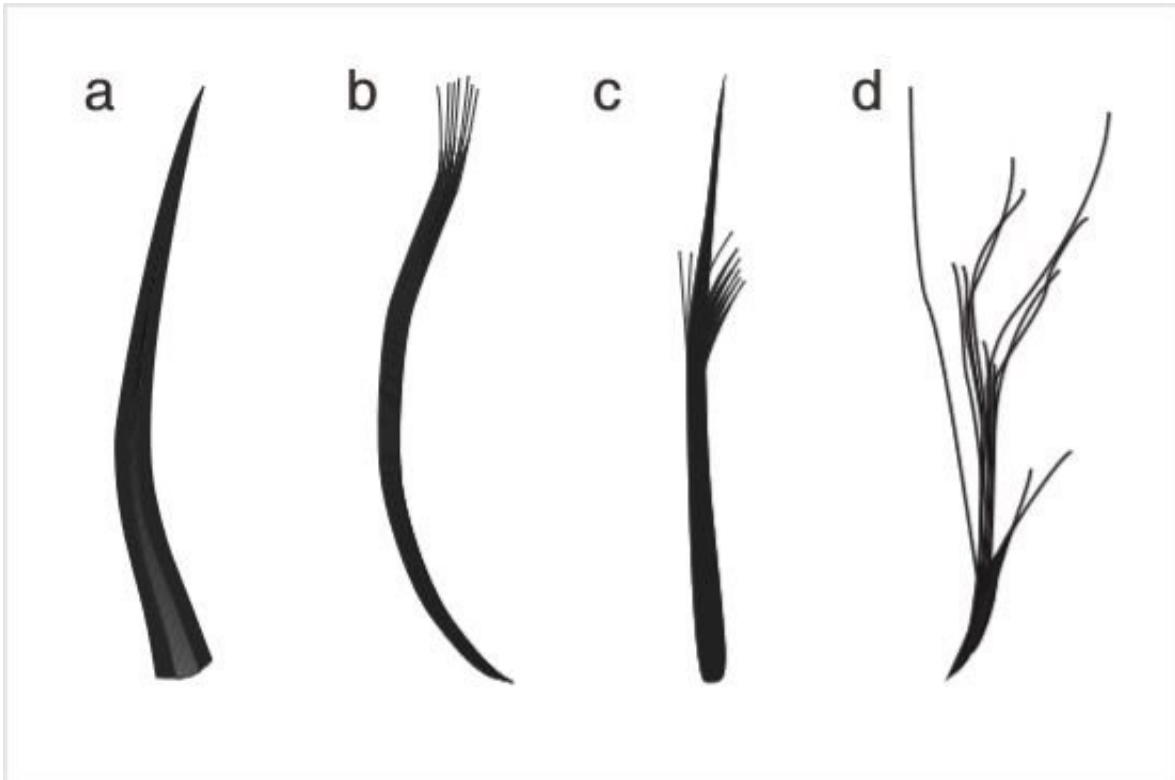
In a new work published today in the journal *Nature Ecology & Evolution*, a team from Nanjing, Bristol, Cork, Beijing, Dublin, and Hong Kong show that pterosaurs had at least four types of feathers:

- simple filaments ('hairs')
- bundles of filaments,
- filaments with a tuft halfway down
- down feathers.

These four types are now also known from two major groups of dinosaurs - the ornithischians, which were plant-eaters, and the theropods, which include the ancestors of birds.

Baoyu Jiang of Nanjing University, who led the research, said: "We went to Inner Mongolia to do fieldwork in the Daohugou Formation.

"We already knew that the sites had produced excellent specimens of pterosaurs with their pycnofibres preserved and I was sure we could learn more by careful study."



The four feather types: filaments, filament bunches, tufted filament, down feather. Scale bars for photos, are a-d: 100 μ m, 200 μ m, 500 μ m and 1mm). Credit: Zixiao Yang

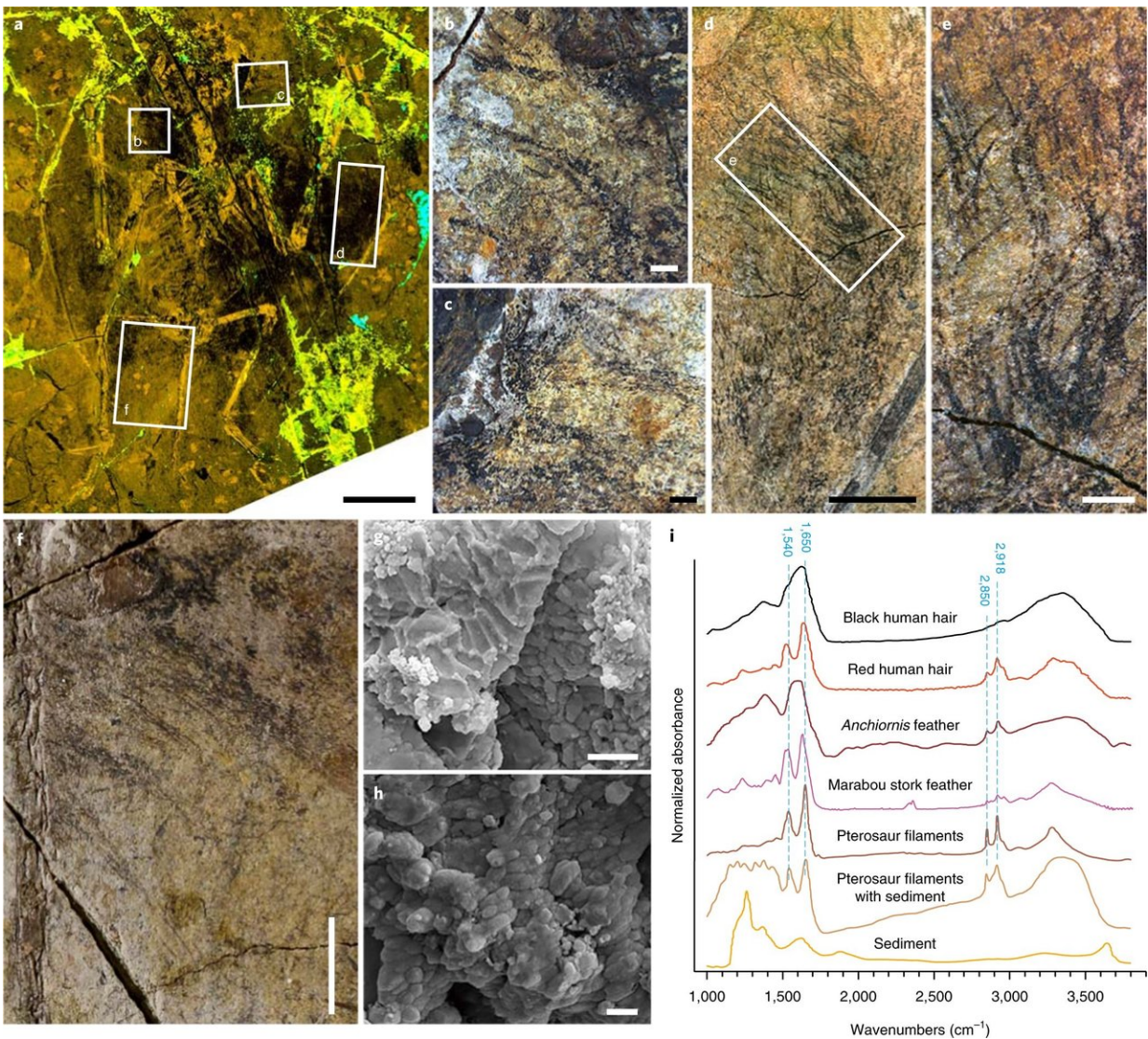
Zixiao Yang, also of Nanjing University, has studied the Daohugou localities and the pterosaurs as part of his PhD work. He said: "This was a fantastic opportunity to work on some amazing fossils.

"I was able to explore every corner of the specimens using high-powered microscopes, and we found many examples of all four feathers."

Maria McNamara of University College Cork, added: "Some critics have suggested that actually there is only one simple type of pycnofibre, but our studies show the different feather types are real.

"We focused on clear areas where the feathers did not overlap and where we could see their structure clearly. They even show fine details of melanosomes, which may have given the fluffy feathers a ginger colour."

Professor Mike Benton from the University of Bristol's School of Earth Sciences, said: "We ran some evolutionary analyses and they showed clearly that the pterosaur pycnofibres are feathers, just like those seen in modern birds and across various dinosaur groups."



Preservation, microstructure and chemistry of the fossilized filamentous structures. Credit: Baoyu Jiang, Michael Benton et al./Nature Ecology & Evolution

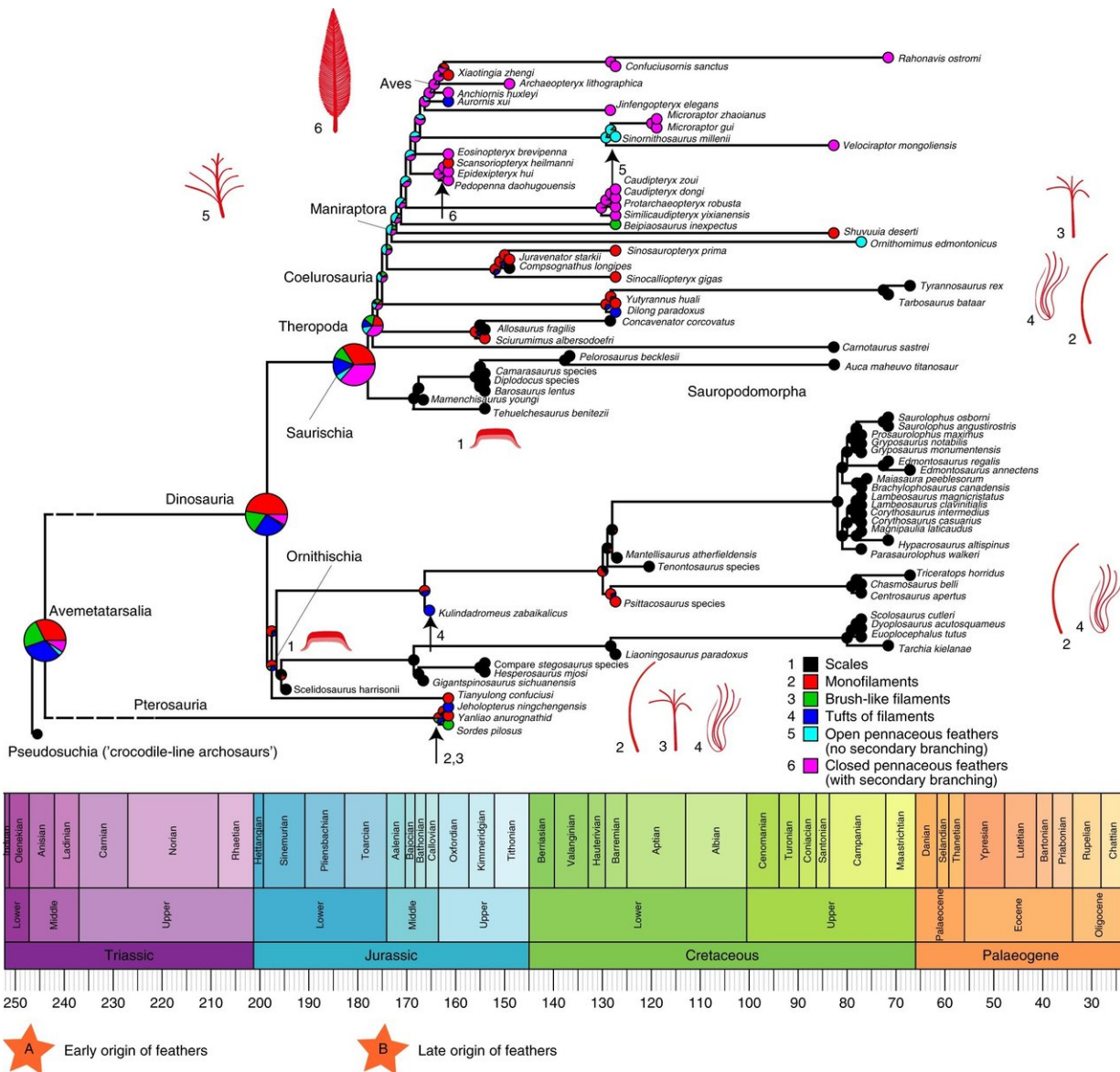
"Despite careful searching, we couldn't find any anatomical evidence that the four pycnofibre types are in any way different from the feathers of birds and dinosaurs. Therefore, because they are the same, they must share an evolutionary origin, and that was about 250 million years ago, long before the origin of birds."

Birds have two types of advanced feathers used in flight and for body smoothing, the contour feathers with a hollow quill and barbs down both sides.

These are found only in birds and the theropod dinosaurs close to bird origins. But the other [feather](#) types of modern [birds](#) include monofilaments and down feathers, and these are seen much more widely across dinosaurs and pterosaurs.

The armoured dinosaurs and the giant sauropods probably did not have feathers, but they were likely suppressed, meaning they were prevented from growing, at least in the adults, just as hair is suppressed in whales, elephants, and hippos. Pigs are a classic example, where the piglets are covered with hair like little puppies, and then, as they grow, the hair growth is suppressed.

Professor Benton added: "This discovery has amazing implications for our understanding of the origin of feathers, but also for a major time of revolution of life on land.



Phylogenetic comparative analysis of integumentary filament and feather evolution in pterosaurs and archosaurs. Credit: Baoyu Jiang, Michael Benton et al./Nature Ecology & Evolution

"When feathers arose, about 250 million years ago, life was recovering from the devastating end-Permian mass extinction.

"Independent evidence shows that land vertebrates, including the ancestors of mammals and dinosaurs, had switched gait from sprawling to upright, had acquired different degrees of warm-bloodedness, and were generally living life at a faster pace.

"The mammal ancestors by then had hair, so likely the [pterosaurs](#), [dinosaurs](#) and relatives had also acquired feathers to help insulate them.

"The hunt for feathers in fossils is heating up and finding their functions in such early forms is imperative. It can rewrite our understanding of a major revolution in life on Earth during the Triassic, and also our understanding of the genomic regulation of feathers, scales, and hairs in the skin."

More information: Zixiao Yang et al. Pterosaur integumentary structures with complex feather-like branching, *Nature Ecology & Evolution* (2018). [DOI: 10.1038/s41559-018-0728-7](https://doi.org/10.1038/s41559-018-0728-7)

Provided by University of Bristol

Citation: New discovery pushes origin of feathers back by 70 million years (2018, December 17) retrieved 3 May 2024 from <https://phys.org/news/2018-12-discovery-feathers-million-years.html>

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.