

Bird beak revealed by laser imaging informs early beak function and development

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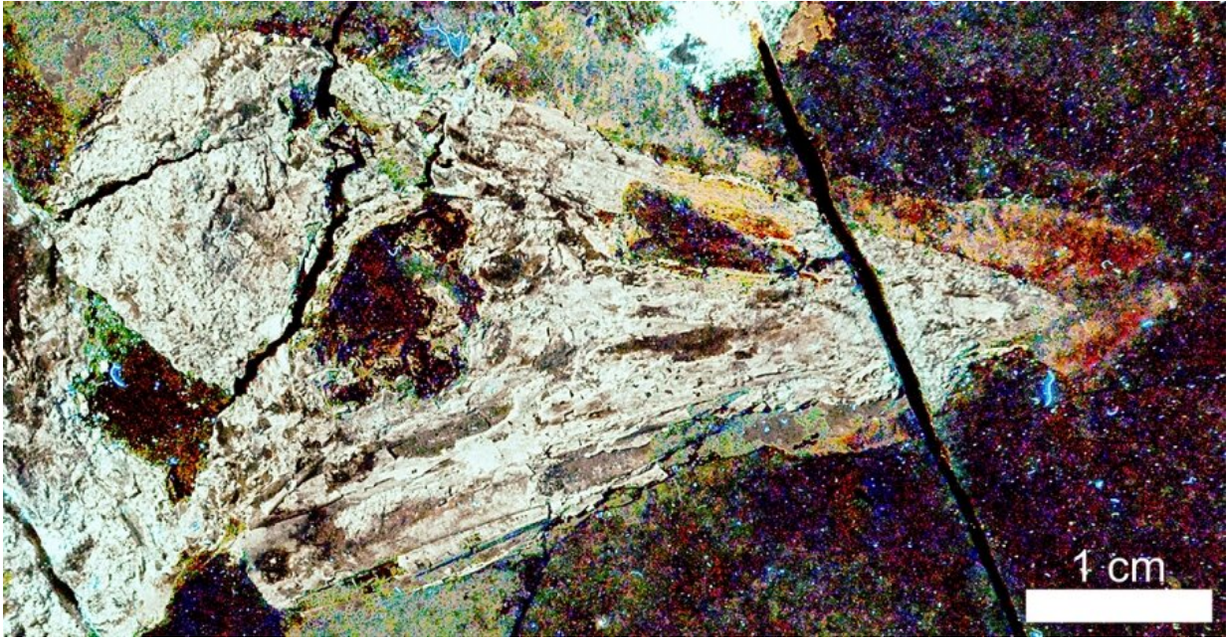


Life reconstruction of the fossil bird *Confuciusornis*, one of the first beaked birds. *Confuciusornis* was roughly the size of a crow. It is known from hundreds of beautifully-preserved fossils, found in Early Cretaceous rocks from northeastern China. Credit: Gabriel Ugueto

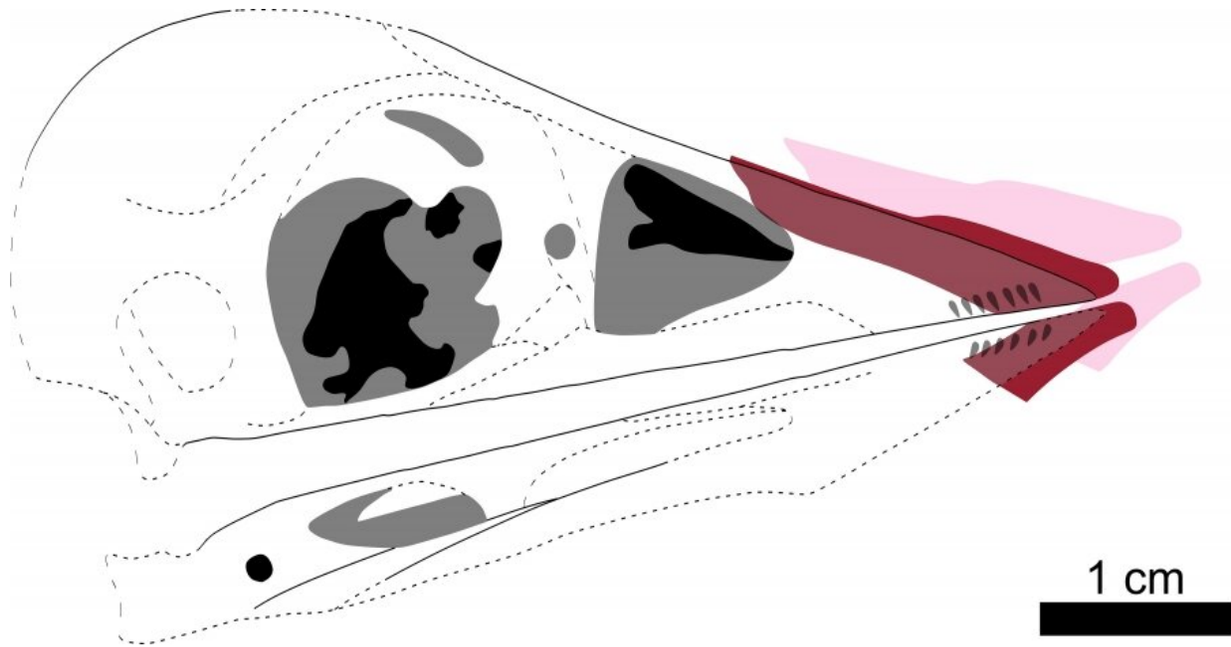
Confuciusornis was a crow-like fossil bird that lived in the Cretaceous ~120 million years ago. It was one of the first birds to evolve a beak. Early beak evolution remains understudied. Using an imaging technique called Laser-Stimulated Fluorescence (LSF), researchers at the University of Hong Kong (HKU) address this by revealing just how different the beak and jaw of Confuciusornis were compared to birds we see today.

LSF is an [imaging technique](#) co-developed at HKU that involves shining a laser onto a target. It is well-known in paleontology for making [fossil bones](#) and the [soft tissues](#) preserved alongside them glow-in-the-dark. LSF has revealed fine skin details and other previously-invisible soft tissue in a wide range of fossils, especially those of early [birds](#) and other feathered dinosaurs.

HKU Ph.D. student Case Vincent Miller and his supervisor Research Assistant Professor Dr. Michael Pittman (Vertebrate Paleontology Laboratory, Division of Earth and Planetary Science & Department of Earth Sciences) led this study with Thomas G. Kaye of the Foundation for Scientific Advancement (Arizona, USA) and colleagues at the Shandong Tianyu Museum of Nature (Pingyi, China). Under LSF, which was co-developed by Dr. Pittman and Mr. Kaye, the team revealed the fingernail-like 'soft beak' of Confuciusornis, a feature that covers the beak of every bird and is called the rhamphotheca. The example the team found in Confuciusornis was preserved detached from the bony part of the beak. "Fossilized rhamphothecae have been reported in fossil birds before," said Dr. Pittman, "but no one has really asked what they tell us about the earliest beaked birds."



A specimen of the early beaked bird *Confuciusornis* imaged with the HKU-codeveloped imaging technique, Laser-Stimulated Fluorescence (LSF). The rhamphotheca or 'soft beak' (fingernail-like coating of the bony beak) is the reddish-brown shape on the right of the image. Credit: Michael Pittman & Thomas G Kaye.



Reconstruction of the rhamphotheca ('soft beak') of *Confuciusornis* from Figure 2. Dotted lines and grey areas are missing or unclear details in the fossil. The pink shape is the current position of the rhamphotheca, the red shape is its original position in life. Credit: Case Vincent Miller & Michael Pittman.

The international research team reconstructed what the beak looked like in life, and used this to consolidate knowledge of the beak of *Confuciusornis* across all known specimens. In highlighting that the rhamphotheca was easily-detachable and by performing the first test of jaw strength in a dinosaur-era bird, the team suggested that this early beaked bird was suited to eating soft foods. Finally, the team highlight differences in how the beak is assembled to show that despite looking like living birds, the early beaks of *Confuciusornis* and its close relatives are fundamentally different structures to those seen in modern birds.

Regarding future plans, Mr. Miller said, "Our research has raised a lot of interesting questions going forward. We know so little about fossil

rhamphothecae and plan on using LSF to study even more fossils to find more of these hidden gems. I am particularly interested in seeing whether beak attachment strength in living birds has any correlation with the overall strength of their jaw. This might help us to better understand fossil birds. This study is only the first glimpse into this interesting and new line of study into early beaks, so I am very excited."

The paper is published in *Communications Biology*.

Provided by The University of Hong Kong

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