

Supplemental Information

The first pterosaur pelvic material from the Dinosaur Park Formation (Campanian) and implications for azhdarchid locomotion

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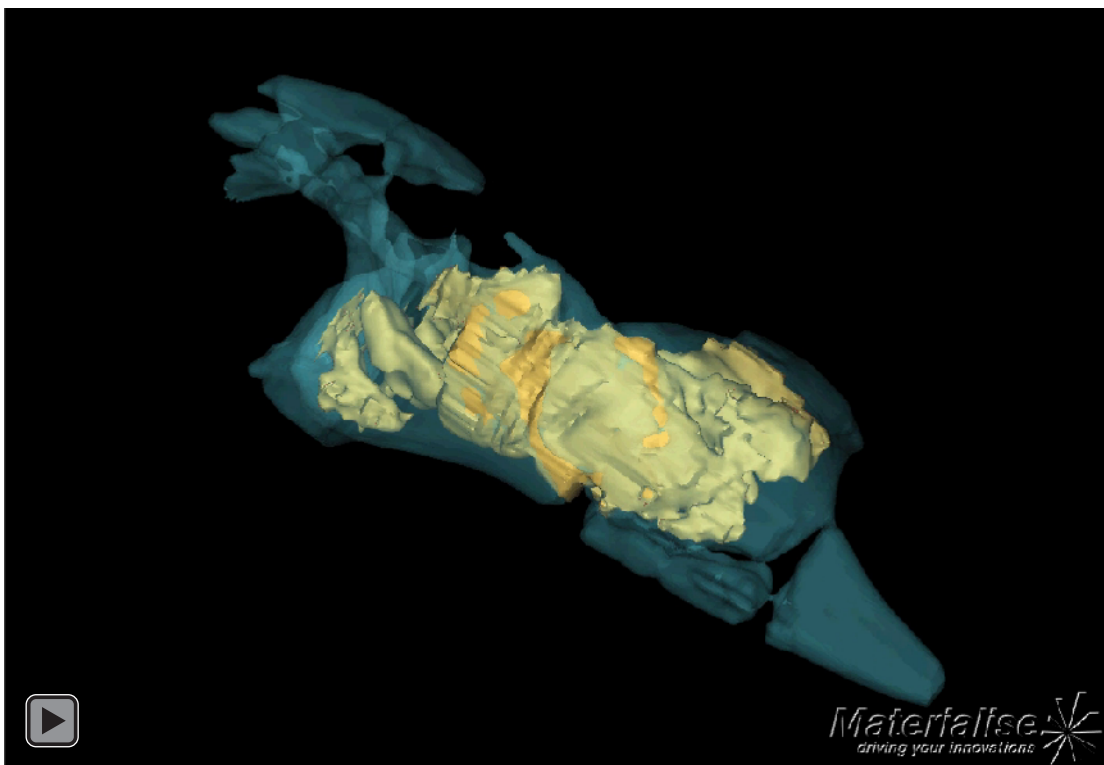
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Supplemental Video 1:
UALVP 56200, Azhdarchidae indet. CT reconstruction of specimen (cyan) rendered transparent to reveal low-density internal areas (yellow), spinning counterclockwise.



Supplemental Video 2:

UALVP 56200, Azhdarchidae indet. CT reconstruction of specimen (cyan) rendered transparent to reveal hollow cavities: anterior pneumatic cavity (red); ventral pneumatic cavity (dark blue); outpocket of dorsal pneumatic cavity (yellow); posterior pneumatic cavity (magenta); and a vascular canal (purple). Model is spinning counterclockwise.

