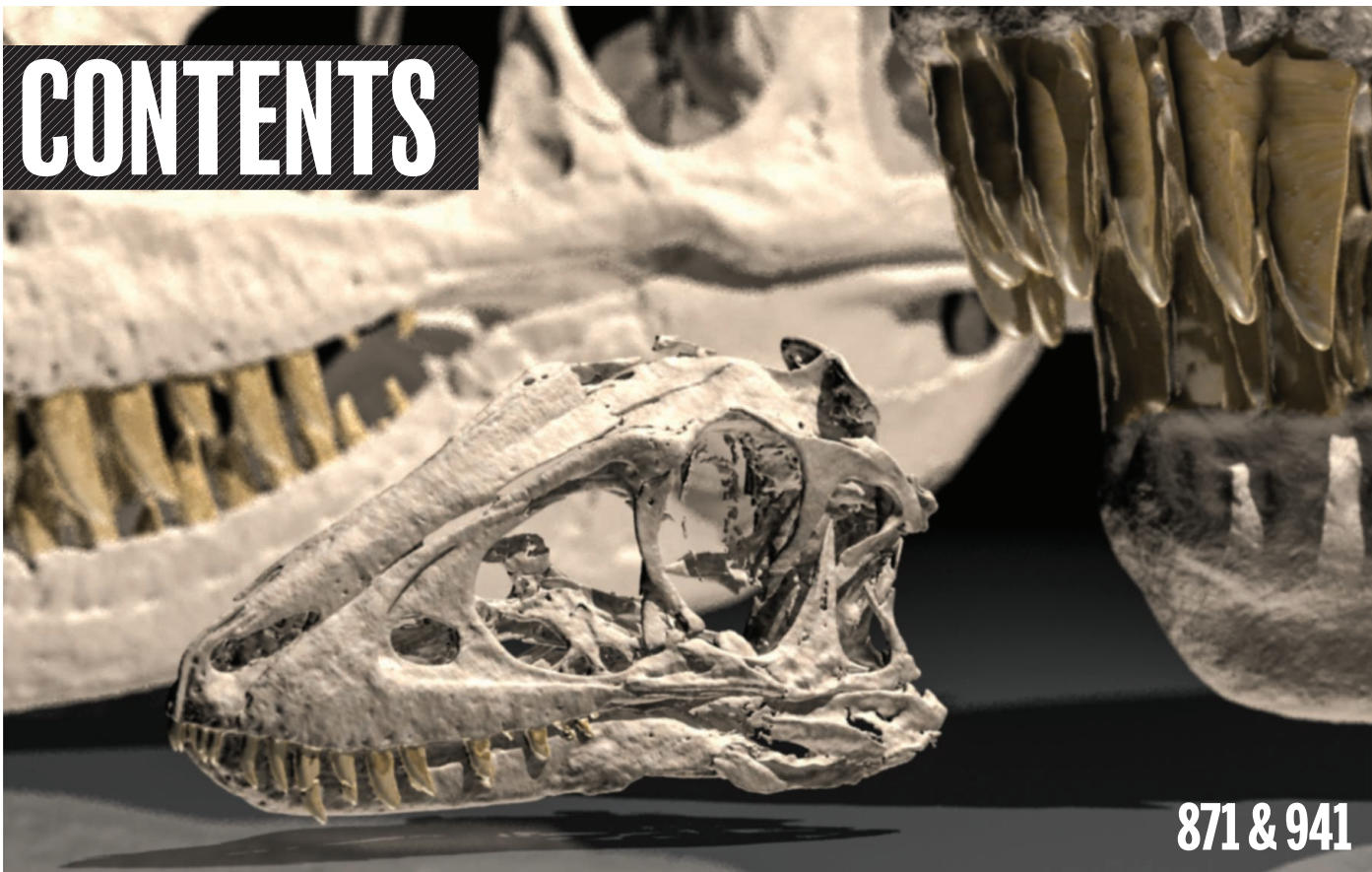


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assessed by NASA’s Jet Propulsion
Laboratory and the Earth Observatory of
Singapore using synthetic aperture radar
(SAR) data from Europe’s Sentinel-1 satel-
lites. By comparing SAR images acquired
before and after the hurricane, researchers
can see shifts in ground surface related to
flooding (yellow and red indicate increasingly
substantial surface change). A surge in SAR
data is enabling researchers to study changes
like these at finer scales and frequencies.



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