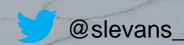
Salt welding during canopy advance and shortening in the Green Canyon area, northern Gulf of Mexico

Turki Alshammasi, Sian L. Evans*, Christopher A-L. Jackson

Basins Research Group, Imperial College London

*s.l.evans@geo.uio.no







Home

About

This is a Preprint and has not been peer reviewed. This is version 3 of this Preprint.

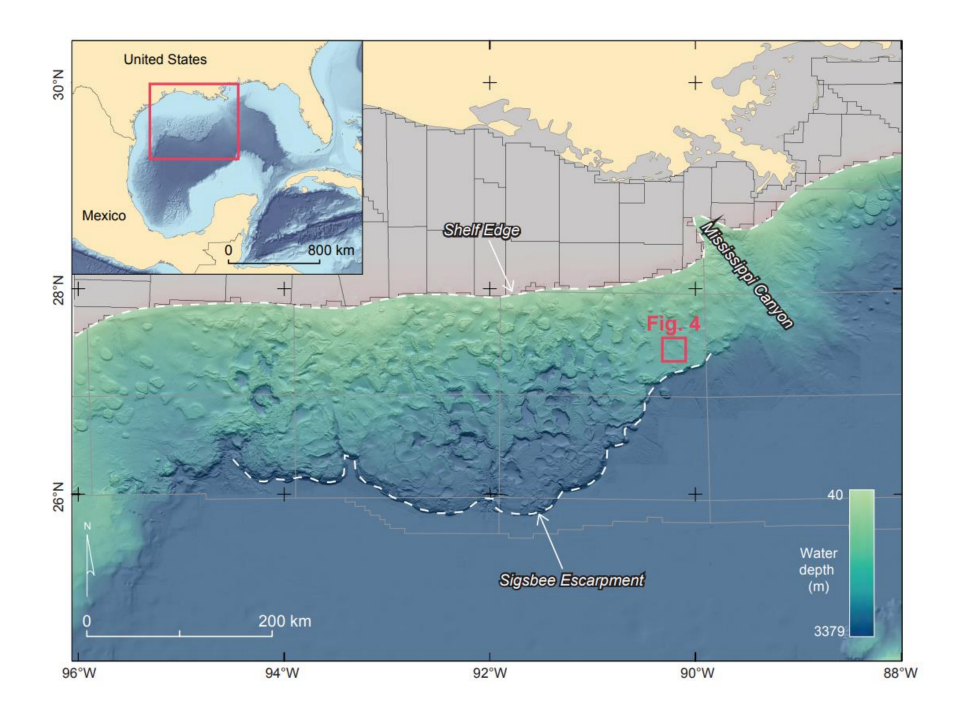
1 SALT WELDING DURING CANOPY ADVANCE AND SHORTENING IN THE
2 GREEN CANYON AREA, NORTHERN GULF OF MEXICO
3
4 Turki K. Alshammasi*, Sian L. Evans°, Christopher A-L. Jackson^{#µ}

Downloads

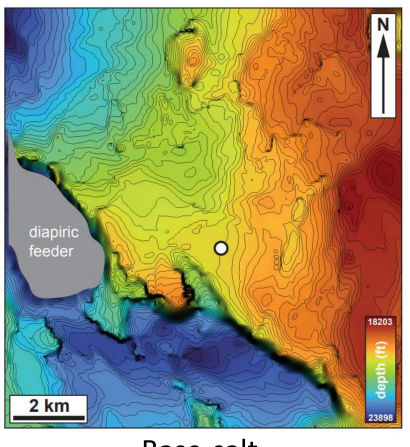
▲ Download Preprint

Authors

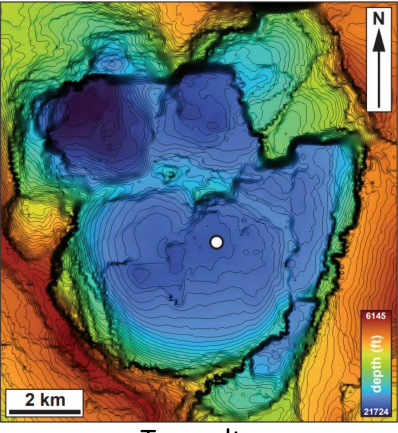
Christopher Aiden-Lee Jackson (10), Sian Lianne Evans (10), Turki Alshammasi



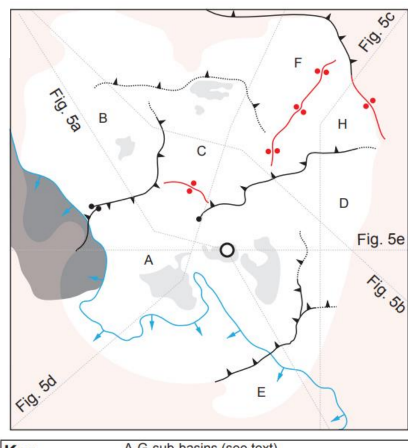
Structural Framework

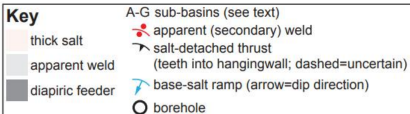


Base-salt

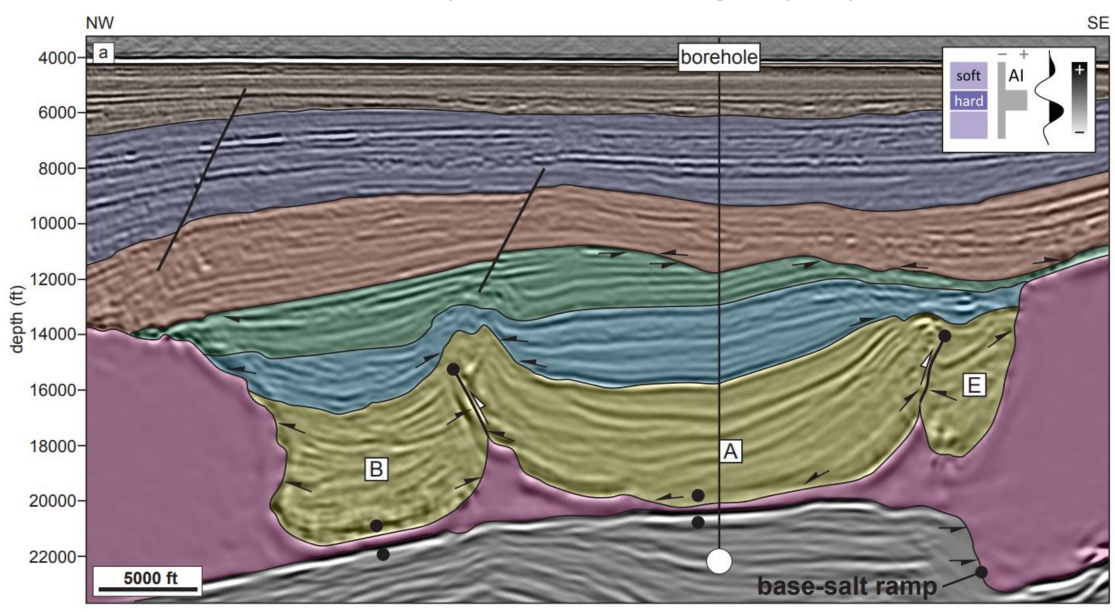


Top-salt

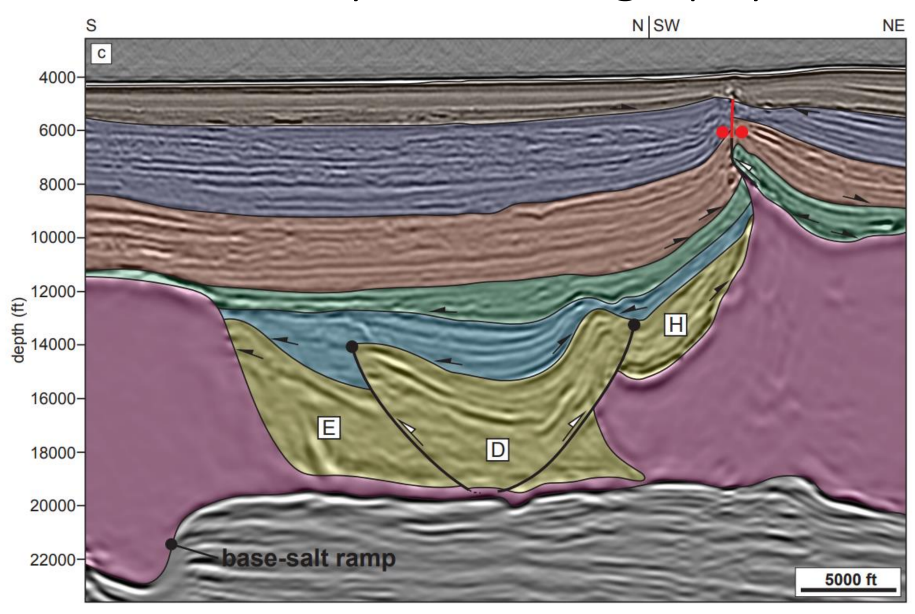




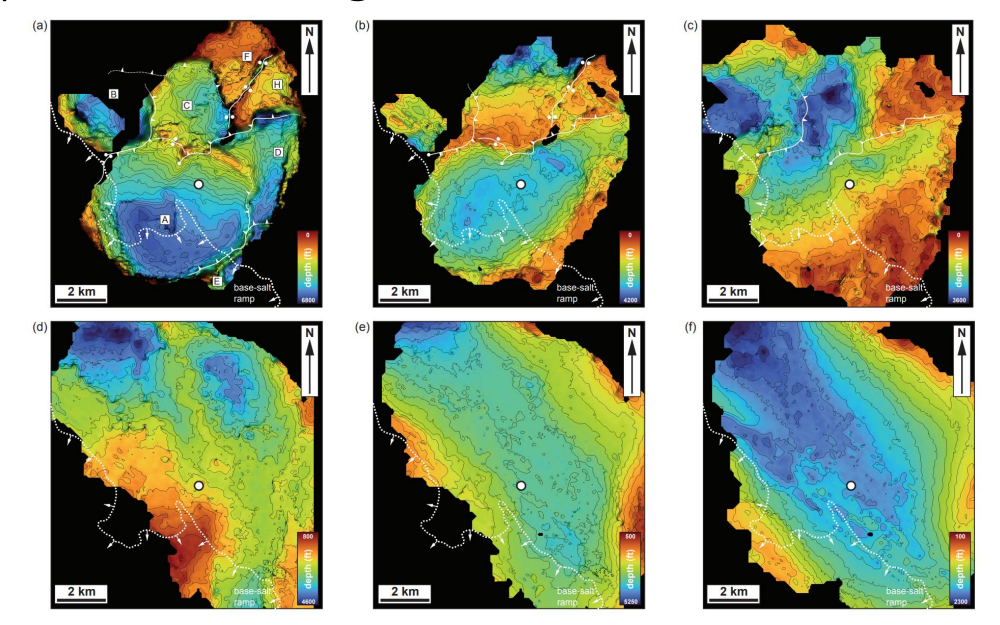
Minibasin Geometry and Stratigraphy



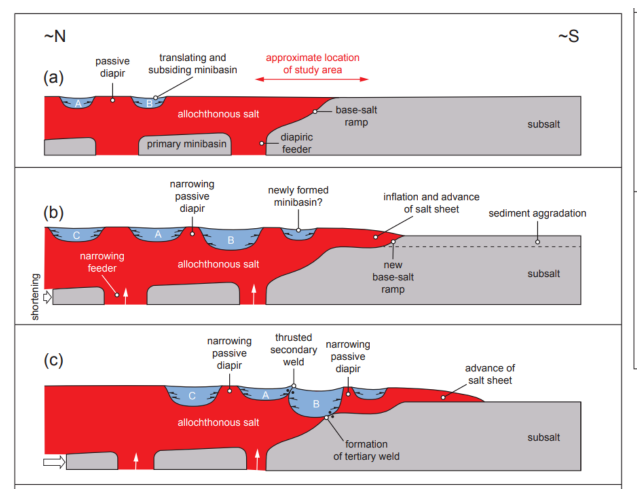
Minibasin Geometry and Stratigraphy

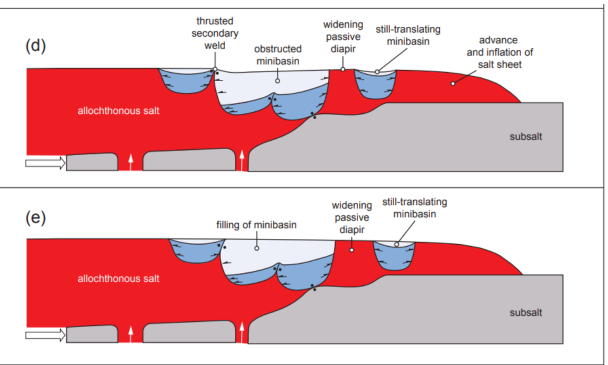


Depocentre Amalgamation



Schematic Evolution





Link to Preprint on EarthArXiv

https://doi.org/10.31223/X5QK8T

