

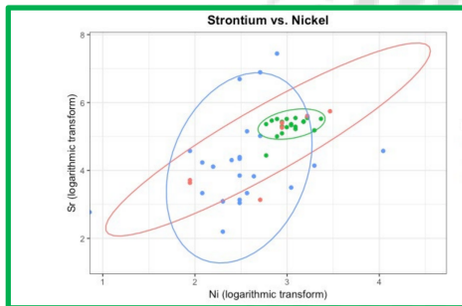
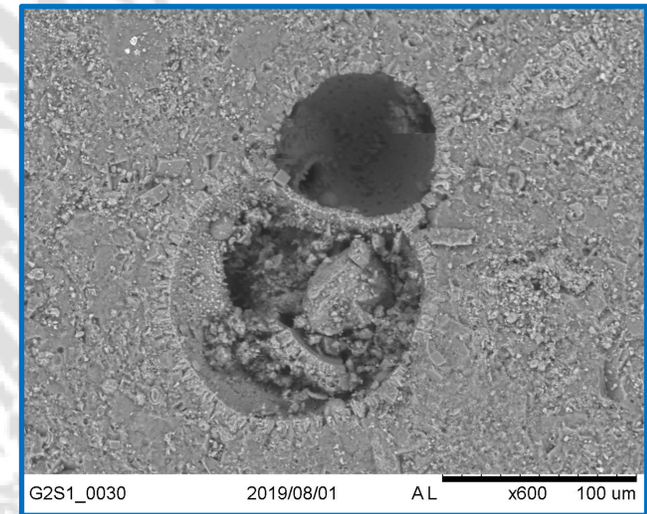
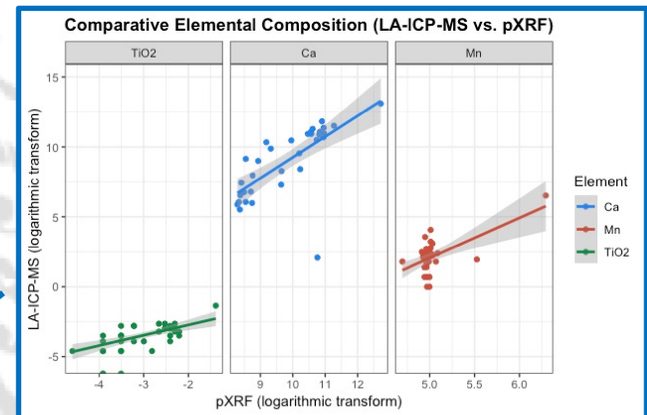
Sediment Fingerprinting

Identifying sedimentological characteristics and formation processes at Late Pleistocene archaeological sites in SE Asia and Australia

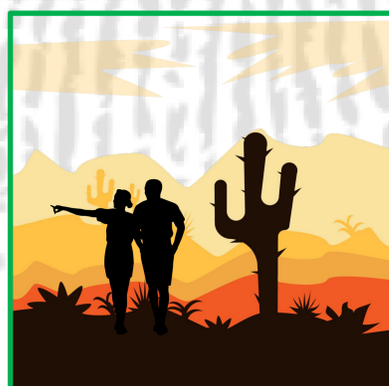
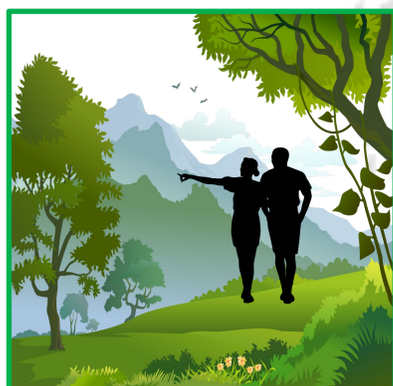
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As time passes, geological and landscape change alters the way archaeological sediments are formed and deposited.



Using a variety of physical, environmental, and chemical characteristics we can generate unique identifiers for the sediments found at different sites and in their surrounding landscapes.



This allows us to reconstruct the landscapes Late Pleistocene hominins would have interacted with, thus placing our human ancestors back in their environmental contexts.



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