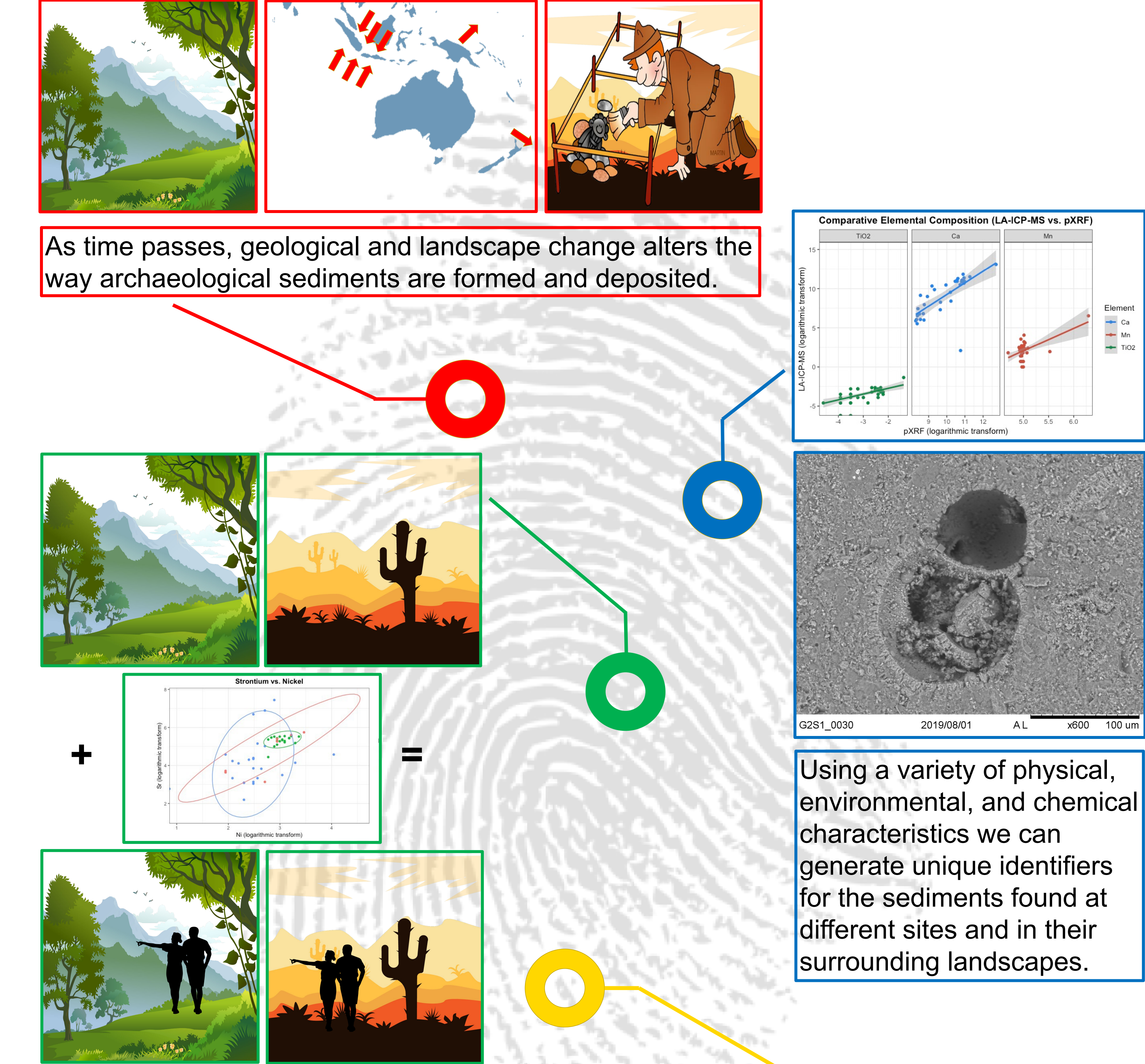
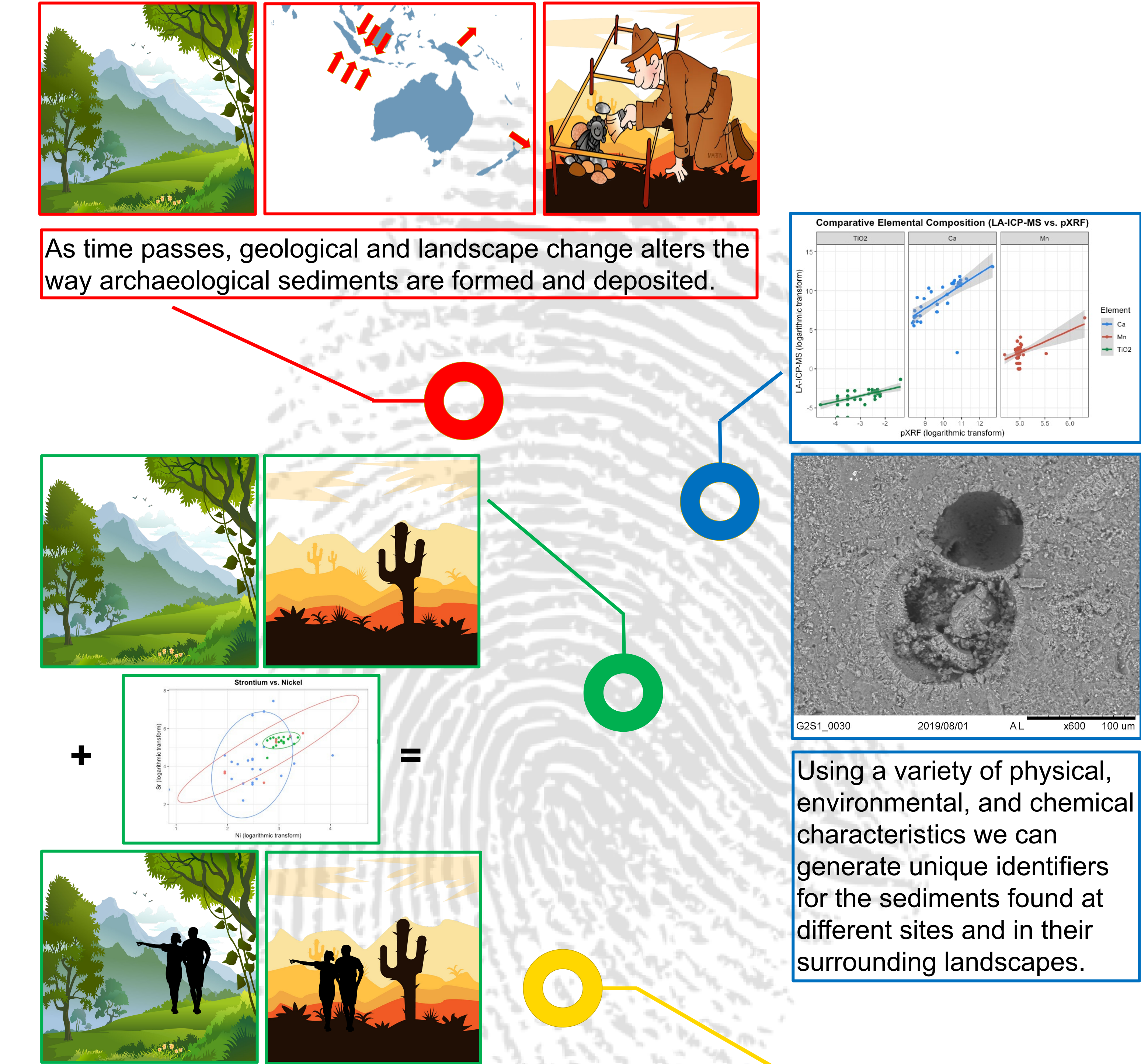
## Sediment Fingerprinting

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

Natasha Nagle PhD Researcher in Geoarchaeology, Flinders University Email: natasha.nagle@flinders.edu.au





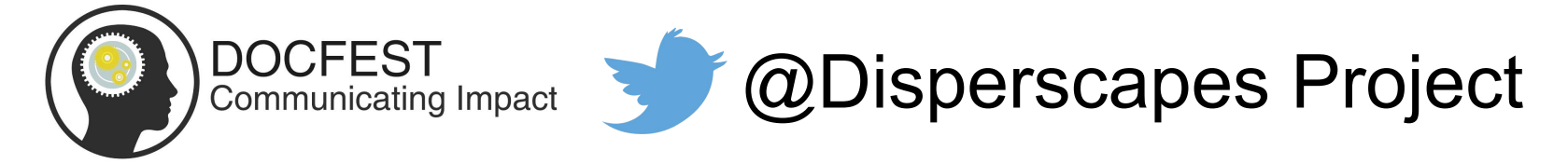


This allows us to reconstruct the landscapes Late Pleistocene hominins would have interacted with, thus placing our human ancestors back in their environmental contexts.

2:



This PhD research is funded by the Australian Government through an Australian Research Council (ARC) Future Fellowship (#FT180100309) awarded to A/Prof Mike Morley.







2: