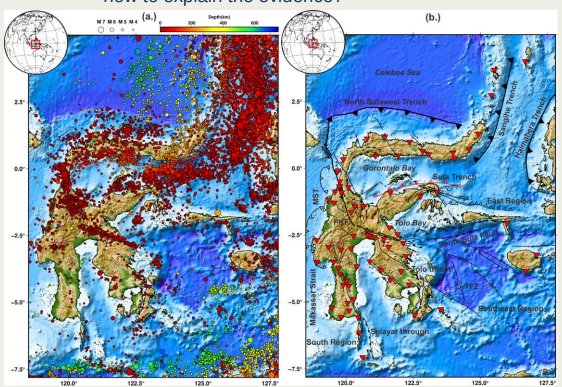
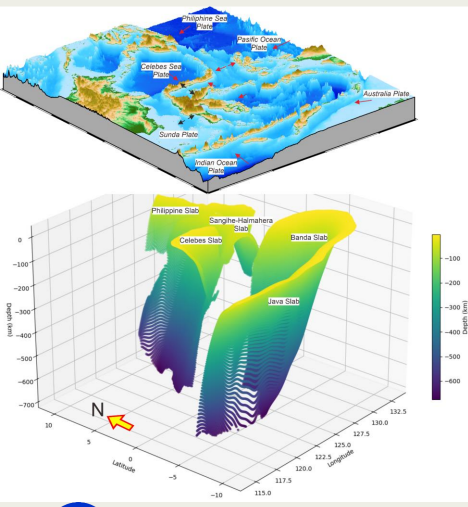
The geodynamics of Sulawesi Island and its structures based on P wave delay time, ray-tracing, and shear wave splitting phenomena

LIGHTNING TALK

A. Arimuko(1,2), Daryono(1), and P.F. Chen(2)

- (1) Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG)
- (2) National Central University (NCU)
- Come over to see our poster if you would like to find out more about:
- The geodynamics of Sulawesi
 - Overlaid subduction system
 - and opposite dipping angle of double subduction
- Mantle flow in asthenosphere
 - how to observe?
 - how to explain the evidence?







P1.2-537