



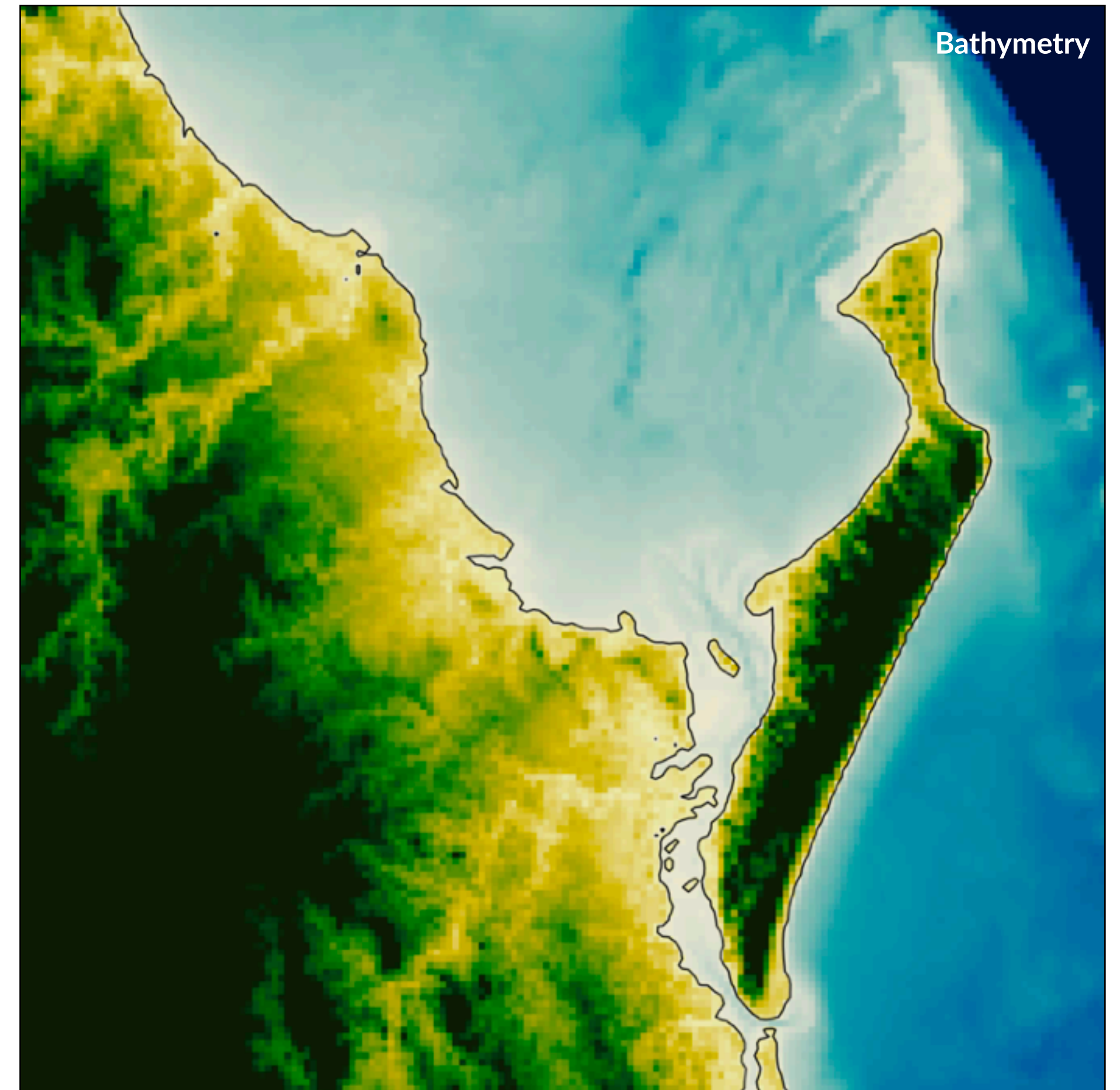
Hands-on example

- Idealised case of shallowing-up fossil reef sequence - exercise 6.

# Simple wave-sediment modelling

- Linear wave theory

Wave fronts propagation determined by wave celerity and refraction due to variations in depth.



# *Hands-on example*

- Idealised case of shallowing-up fossil reef sequence - exercise 6.