Impact of Tidal-stream Energy Converter (TEC) arrays in relation to the natural variability of sedimentary processes



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Case study: Northwest Anglesey, UK

- One of 7 UK regions of interest for 'first generation' energy extraction
- Skerries leased from the Crown Estate for commercial development by MCT

Why?

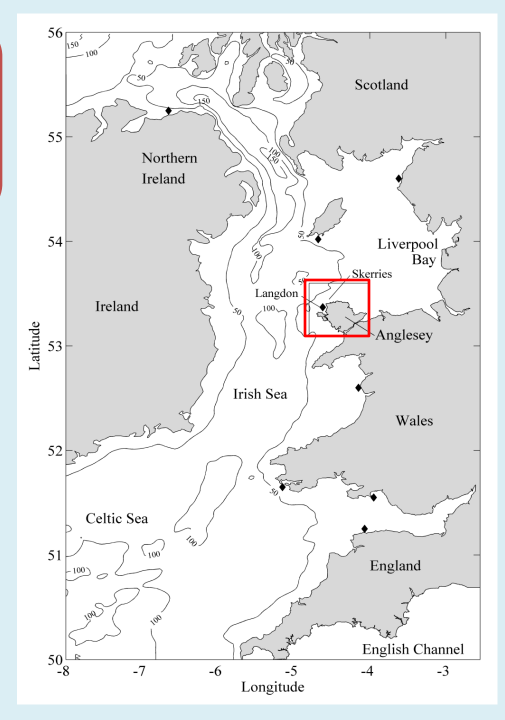
- Tidal velocities > 2.5 m/s
- Water depths = 30 m
- Distance to shore < 5 km
- Holyhead harbour nearby
- National grid connection

Sedimentary impacts:

Suspended sediment - Turbidity maxima

bedload sediment

- Sand bank formation
- Net sediment transport fluxes



Open TELEMAC-MASCARET The mathematically superior suite of solvers





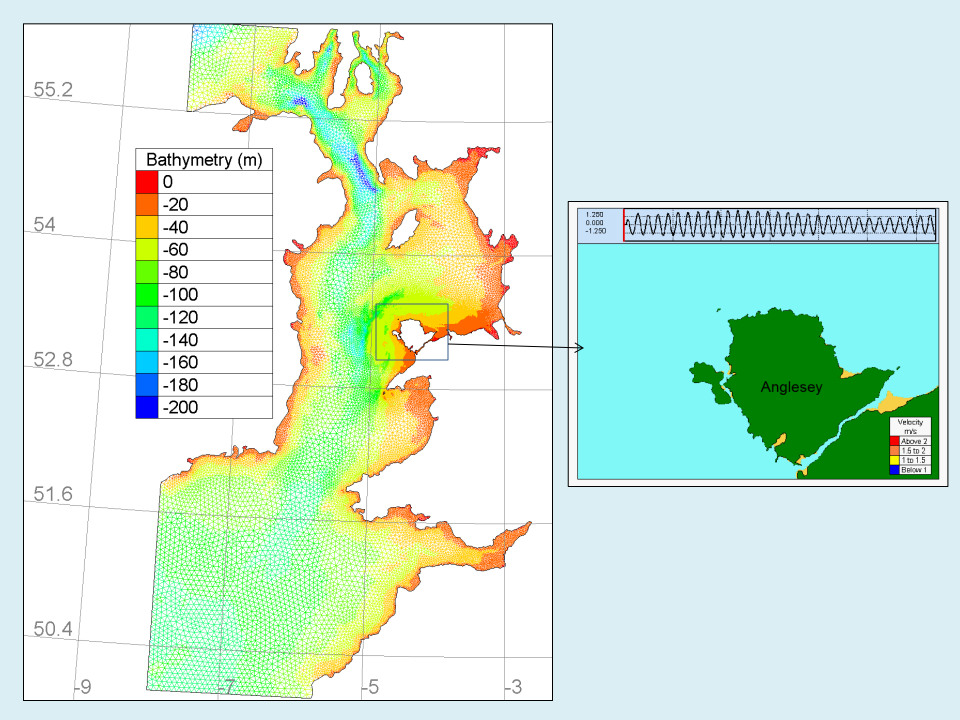


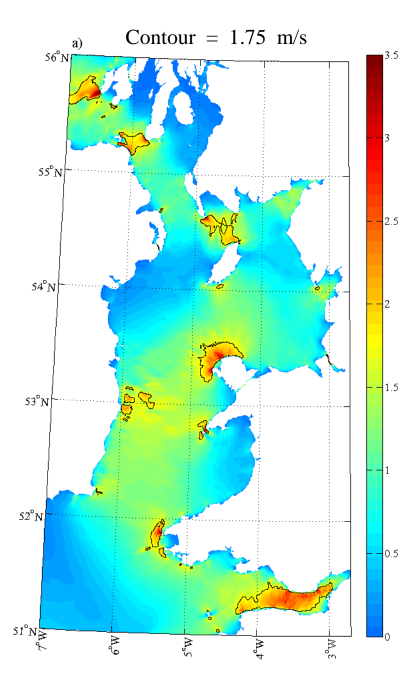
TOMAWAC

Waves ----

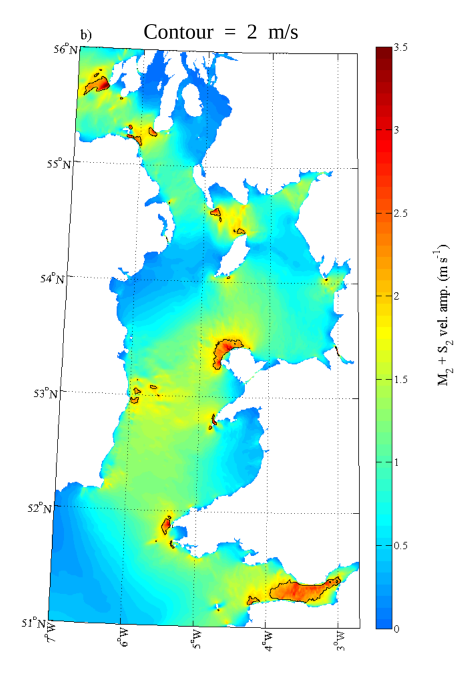
SISYPHE Sediment transport,

Morphology



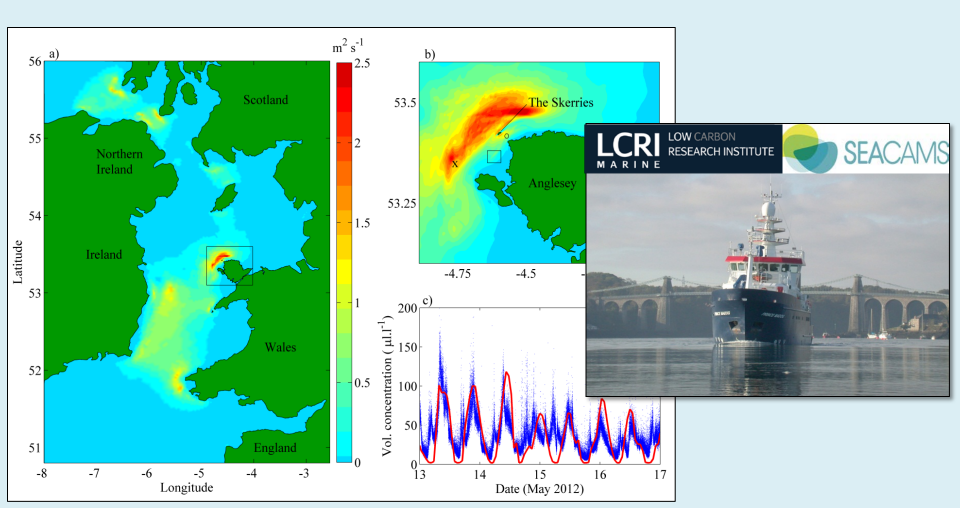


 $\mathbf{M}_2 + \mathbf{S}_2$ vel. amp. (m s⁻¹)

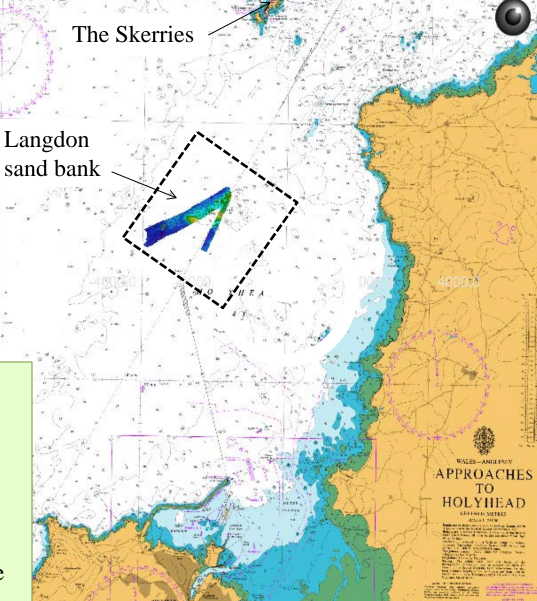


Why are sediment dynamics important?

- 1) High tidal dissipation is Suspended sediment: Anglesey turbidity maximum
- Enhance nutrient supply for marine species
- Increase secondary production
- Serve as critical nursery areas for economically important species







Multibeam data collected May 2012 by Bangor University (SEACAMS)

2) Sand bank formations

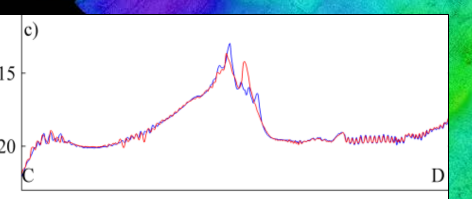
- form in the lee of islands and headlands
- Important for natural coastal protection, particularly during storms, as they refract and dissipate wave energy

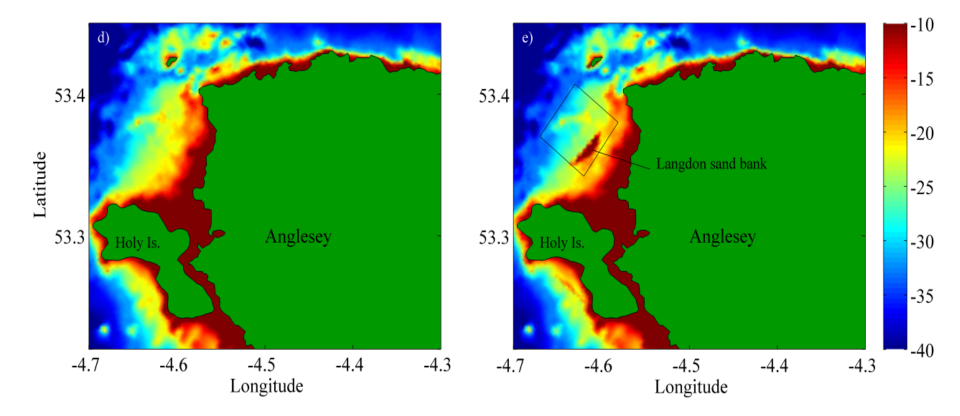
Multibeam data collected November 2012 by Bangor University (SEACAMS)

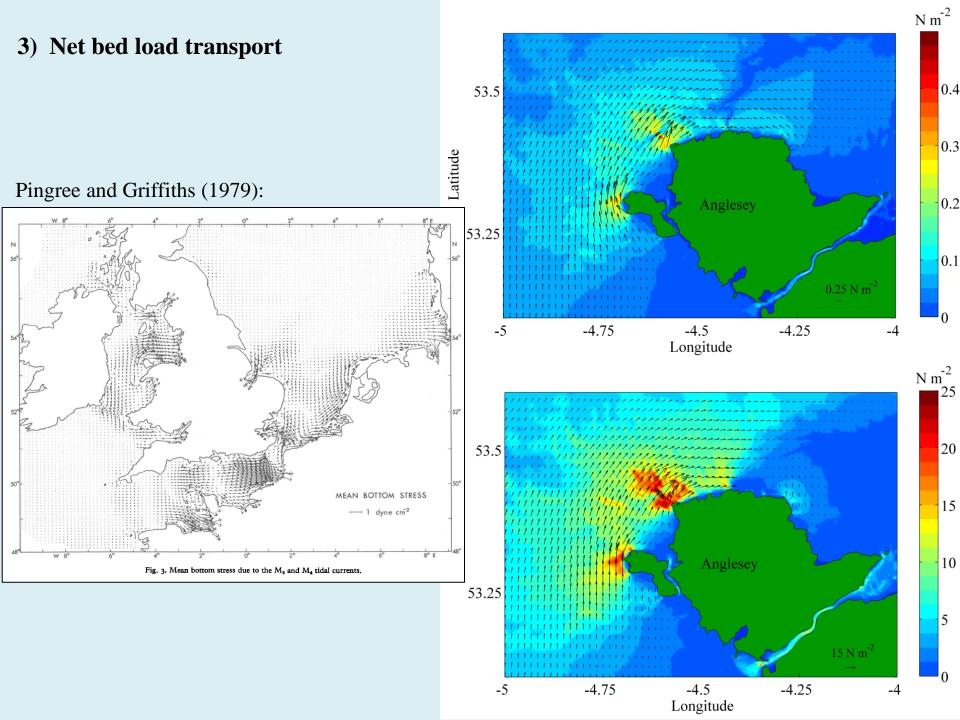
N

100.0

51

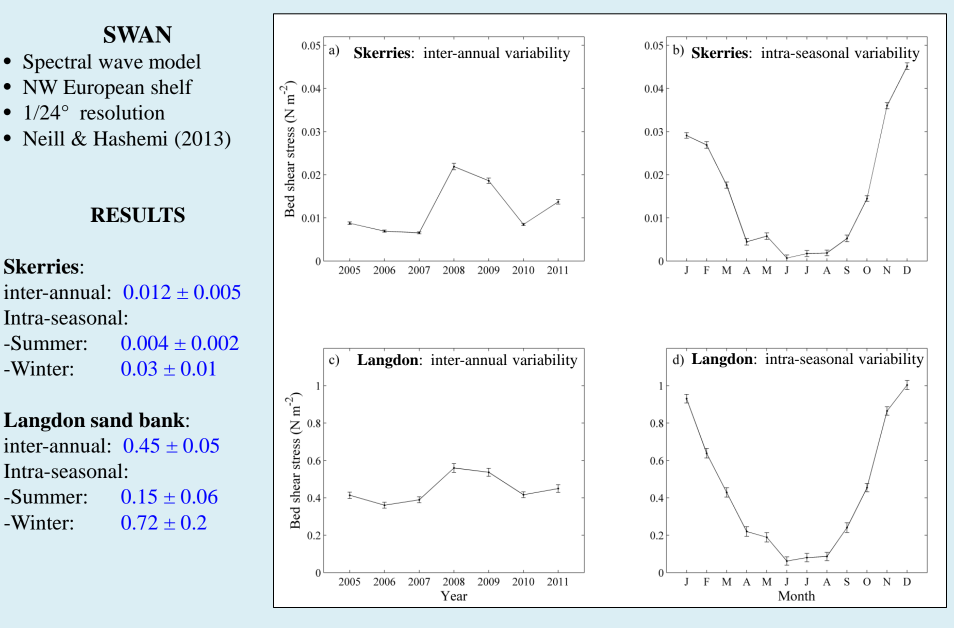




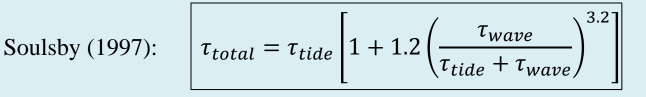


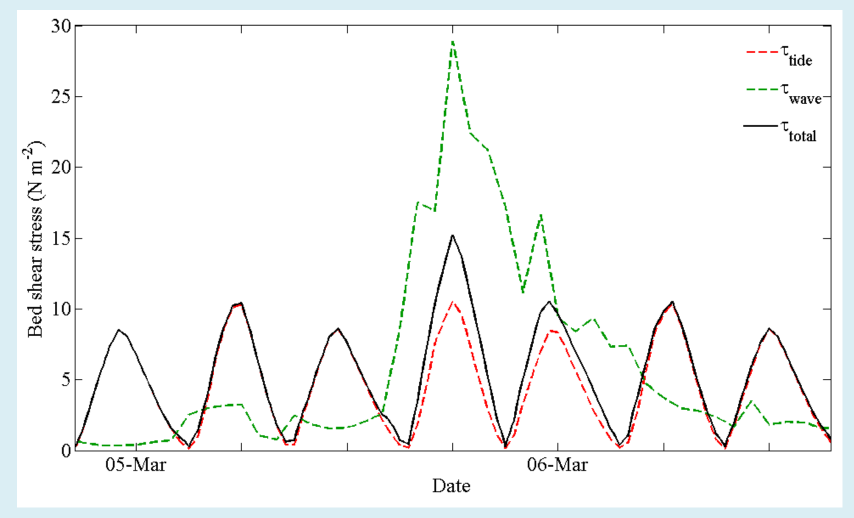
Natural variability: wave-induced bed shear stress

$$\tau_{wave} = \frac{1}{2} \rho f_w U W_{RMS}^2$$



Combined stress: waves + tides





Tidal-stream energy extraction

How do TEC arrays affect:

- Suspended sediment?
- Formation of sand banks?
- Net sediment fluxes?

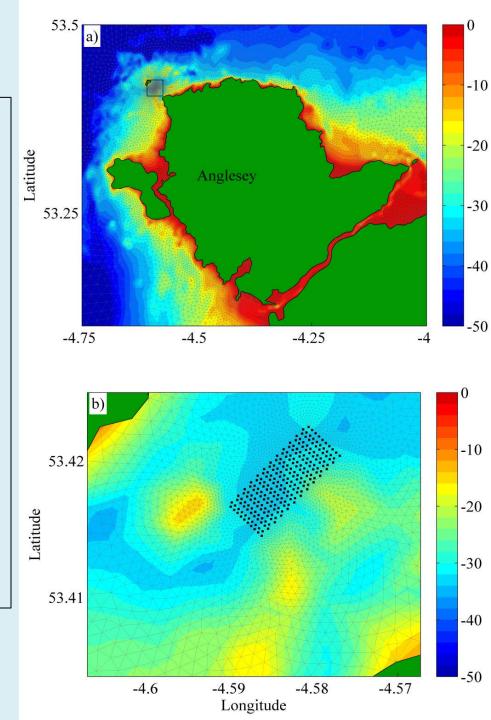
Is the impact significant relative to natural intra-seasonal and inter-annual variations?

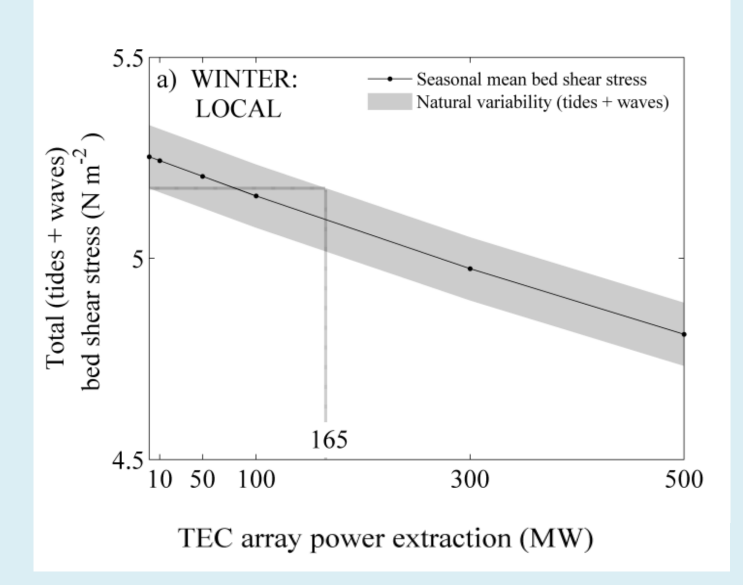
TEC array simulations:

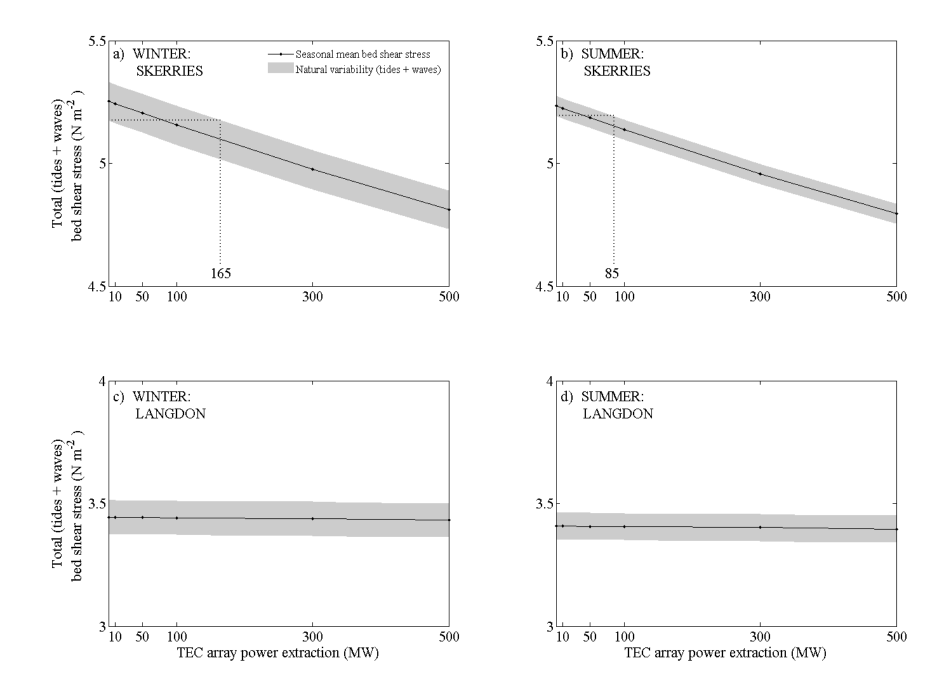
• Turbines induce drag force on flow

$$F_{x} = -C_{p} \frac{P}{\rho UAD} \cos(\theta)$$

- TEC array rated power modelled:
- 10, 50, 100, 300, 500 MW







Conclusions

- Telemac-2D Model simulated:
 - Anglesey turbidity maximum
 - net bed shear stress
 - sand banks formation
- First generation TEC arrays (10-50 MW) reduce velocities and bed shear stress by a few per cent, which could be considered insignificant compared to the natural variability.
- Further afield (10 km away), energy extraction did not exceed natural levels of variability in bed shear stress. However, this impact will always be site-specific.
- Sedimentary impacts of energy extraction should be considered at site selection stage.