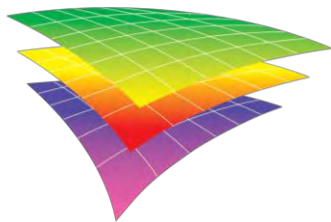


# **Fractured Reality: Lateral variations in fractured shales at outcrop, application for subsurface analogues**

**Susie Daniels, Jonny Imber, Richard Jones,  
Jon Long, Max Wilkinson, David Oxlade, Seb Gilment**



**Geospatial  
Research  
Limited**



**Durham**  
University



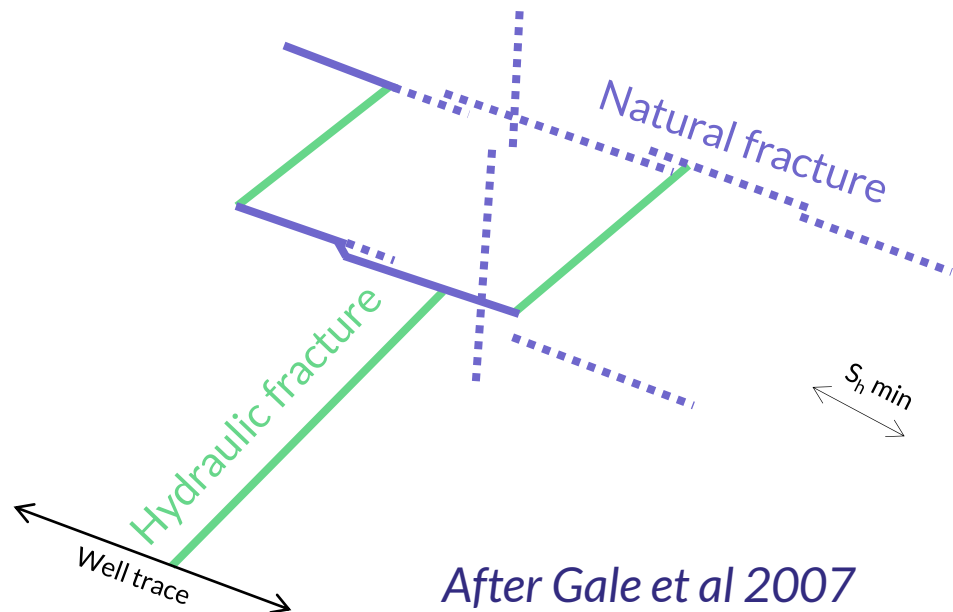
- To demonstrate variability in shale fracture properties in a relatively homogeneous shale at an unfaulted locality
- To derive a conceptual model linking the various fracture properties
- How this could help in production from fractured shale

“Local knowledge on fracturing is a good starting point in any area”  
King, 2012

“Understanding the nature of natural fracture networks is critical”,  
Kramer 2008

“...hydraulic frack stage placement shoulders on the need to  
understand the natural fracture system” Kennedy et al., 2012

“Not only do natural fractures  
increase the effective  
permeability of the reservoir, but  
they also affect the propagation  
pattern of the hydraulic  
fractures...” Kumar et al., 2016





Mayerhofer et al., 2010:

- Natural fractures & microseismic >> stimulated reservoir volume (SRV)
- Reducing spacing (increasing total fracture length) improves well performance

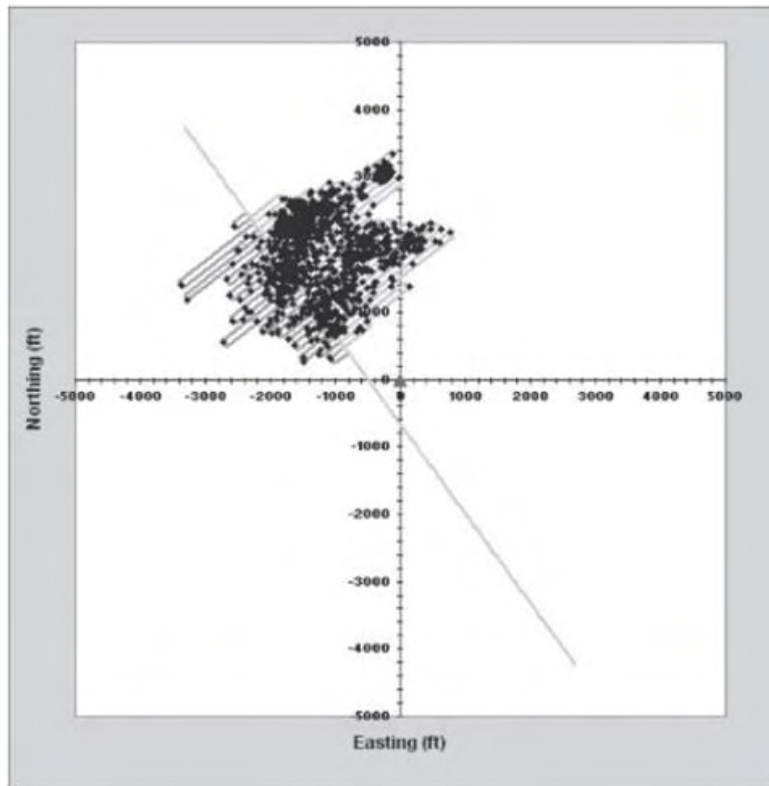
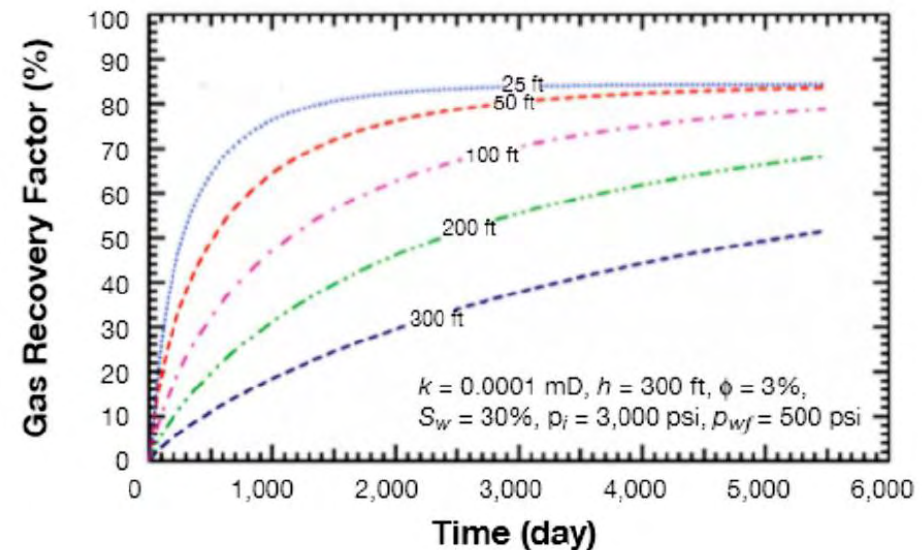


Fig. 4—Estimating SRA from microseismic-mapping data.

Mayerhofer et al., 2010



Example calculations showing effect of fracture spacing in gas shale recovery.

Warpinski et al, 2009 (after Mayerhofer et al.)

NF routinely used in

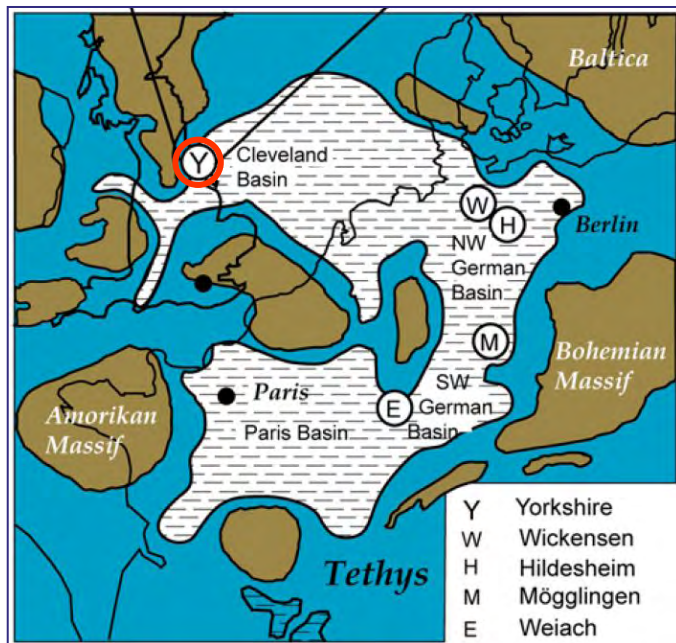
- Well orientation
- Well spacing, stimulation strategy
- Frac stage positions (efficiency!)
- To model resources and development

Often only subsurface data

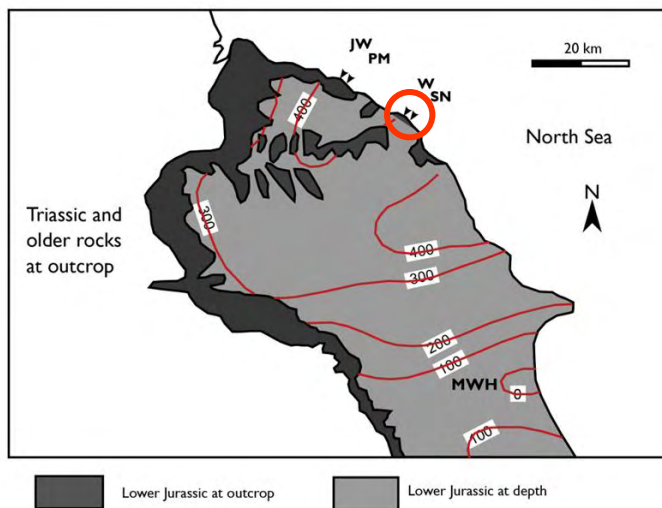
Fracture property	well data	seismic	outcrop
Orientation	(✓)	(✓)	(✓)
Spacing	(✓)	x	✓
Length / Height	x	x	✓
Aperture	✓	x	(✓)
Connectivity (topology)	(✓)	x	✓
Physical and geomechanical properties	✓	✓	✓
Fracture maturity	(✓)	x	✓
Background fracturing	(✓)	x	✓
Fracture behaviour with proximity to structures	(✓)	(✓)	✓
Local structures	(✓)	✓	x



# Case Study: Whitby Mudstone Outcrop

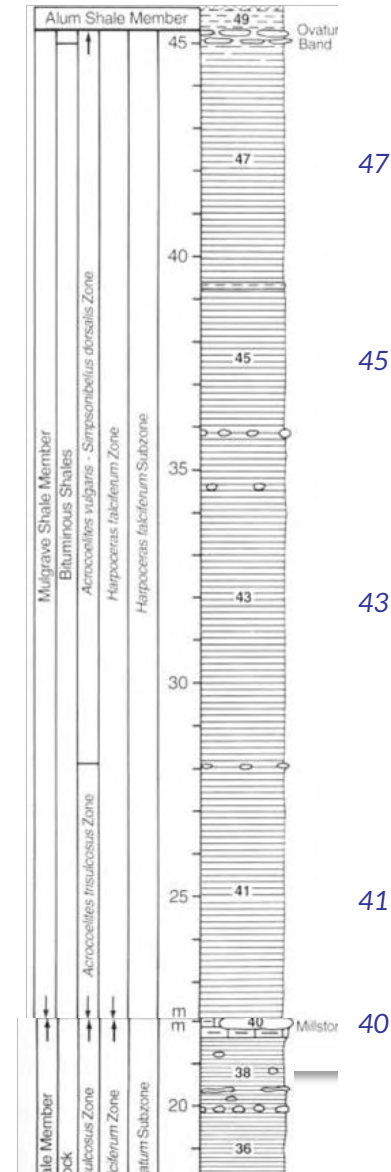


Extent of Lower Toarcian organic-rich sediments of NW Europe, McArthur et al., 2008.



Powell, 2010

- Thick shale-dominated sequences
- Excellent coastal exposure
- Fractured but unfaulted at Saltwick Nab
- Lower Jurassic
- Whitby Mudstone Fm
- Marginally oil mature
- Potential analogue for...
  - Posidonia Shale
  - Weald
  - Bowland-Hodder Shale

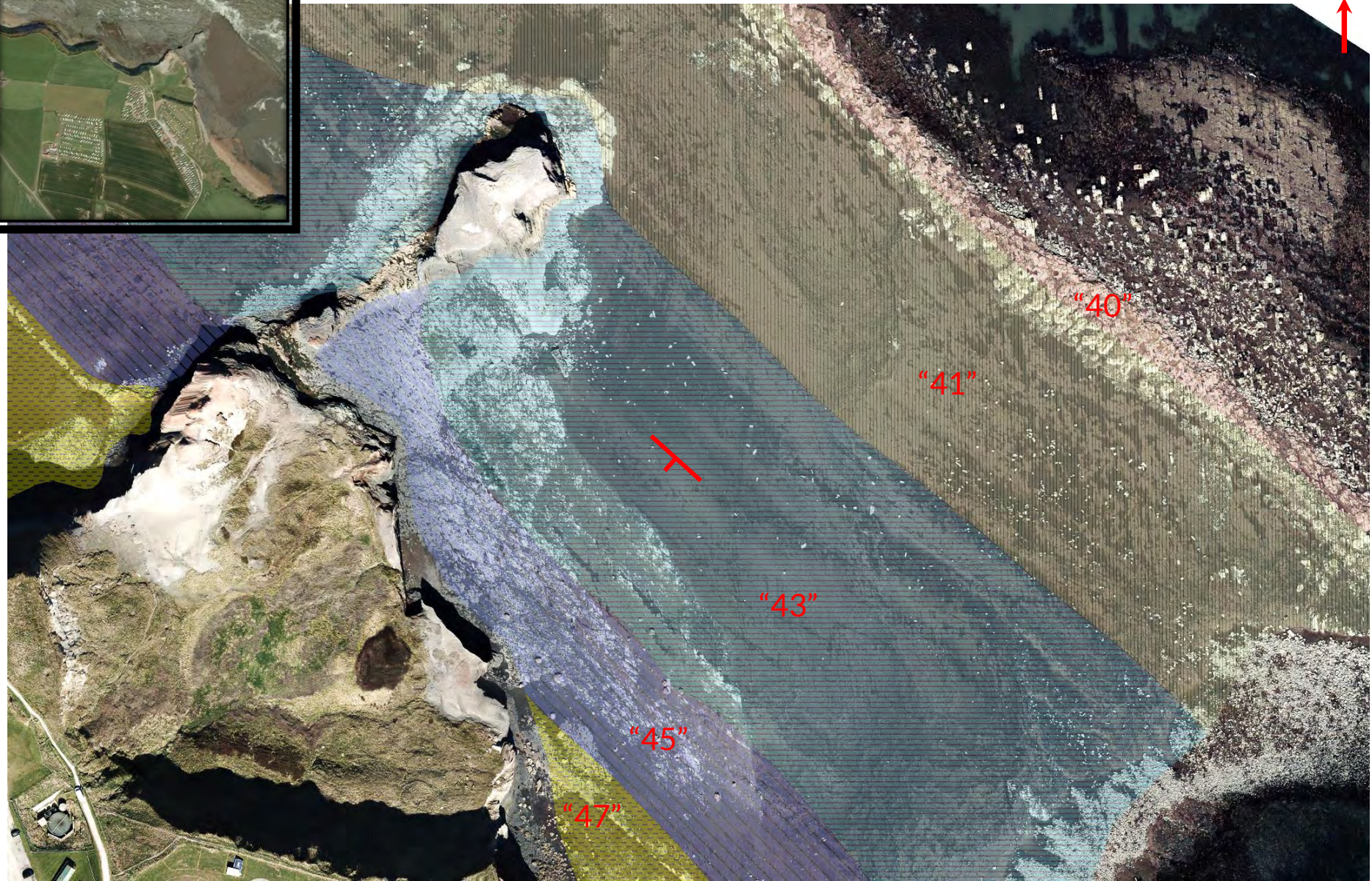


Howarth's 'beds', 1962



# Case Study: Whitby Mudstone Outcrop

Satellite imagery overlain with Howarth's beds #40 to 47, dipping gently to SW

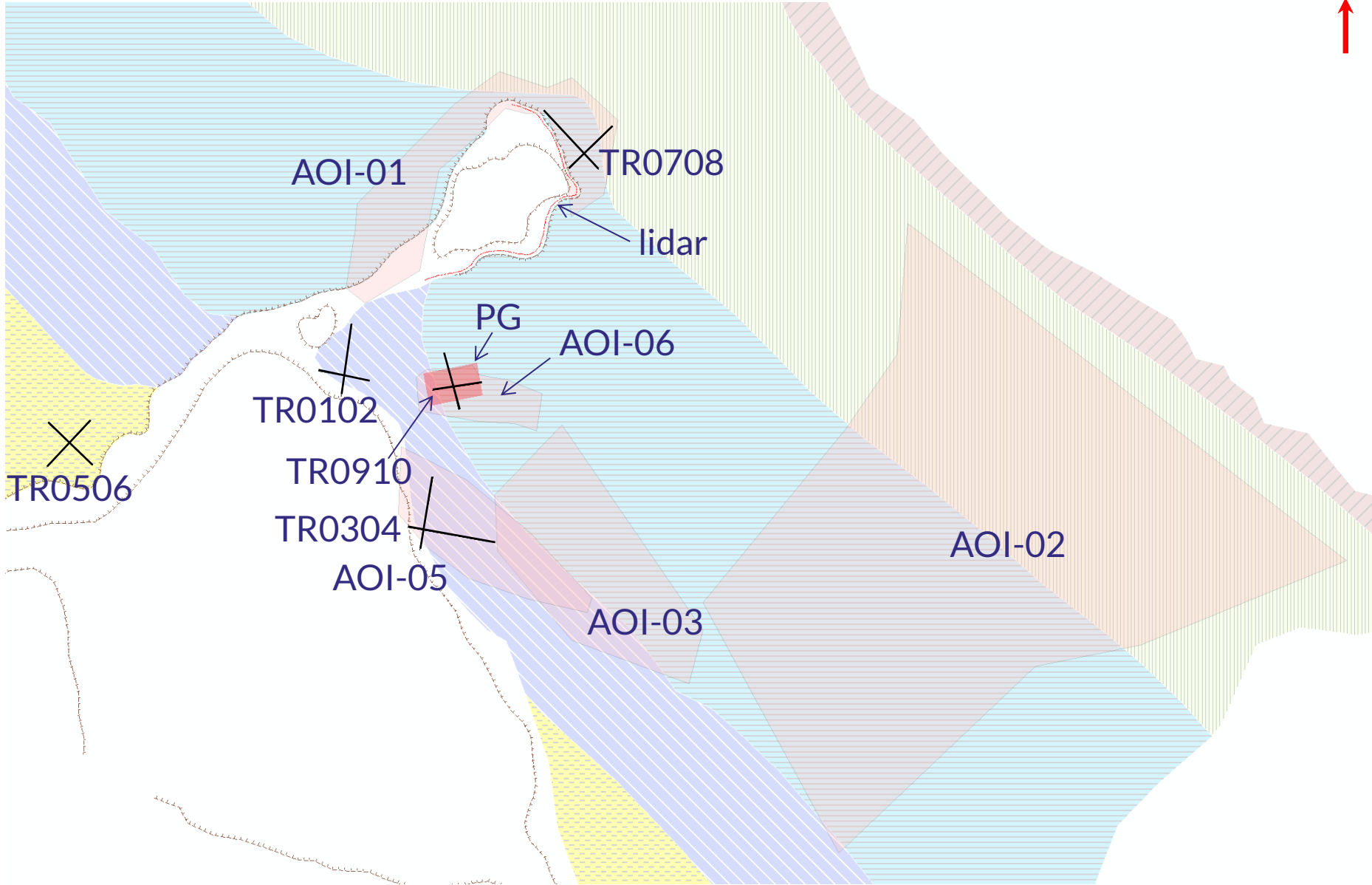


550m



# Case Study: Whitby Mudstone Outcrop

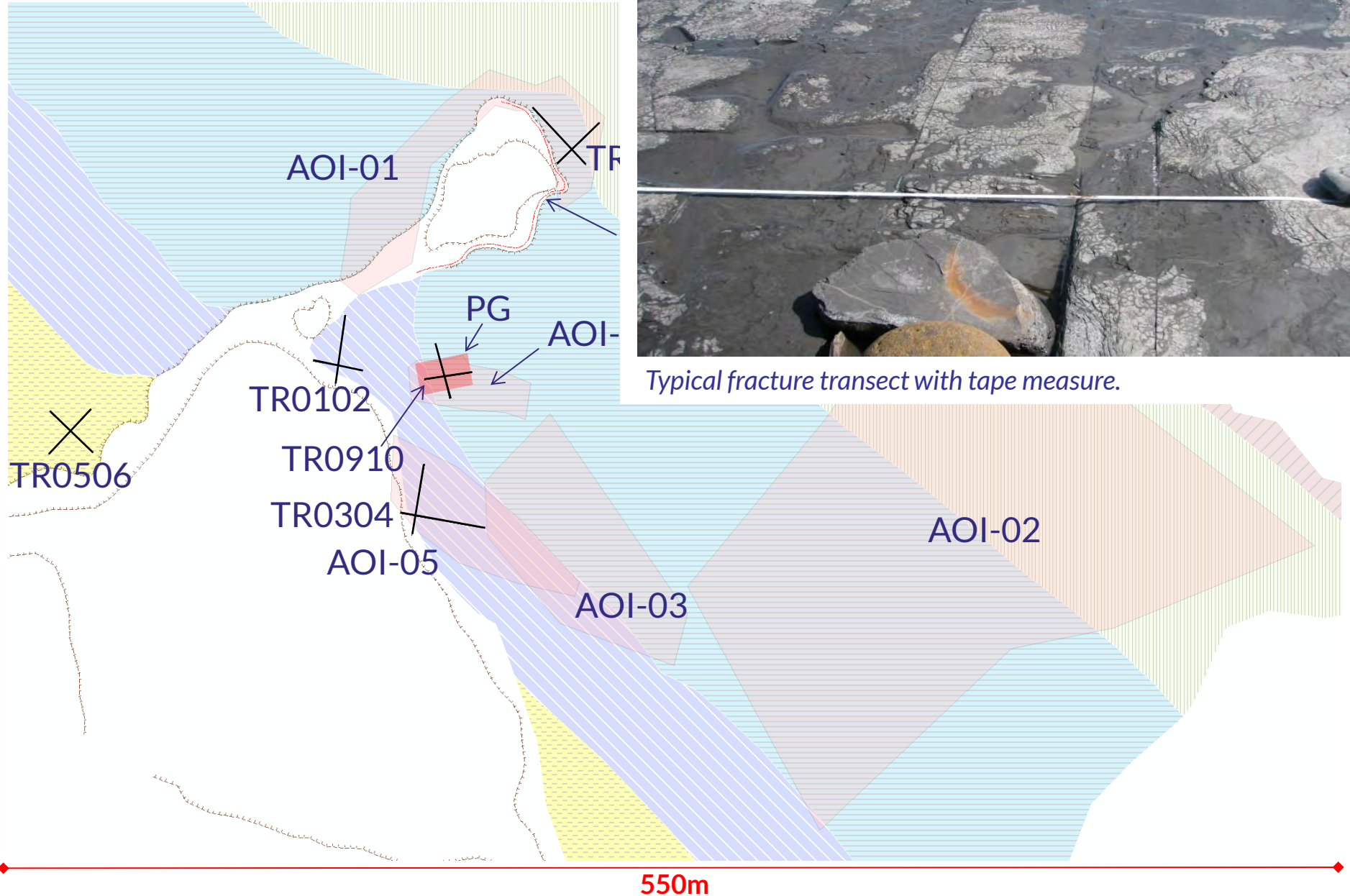
Locations of data acquisition: outcrop transects (TR), photogrammetry (PG), lidar, aerial photos (AOI)



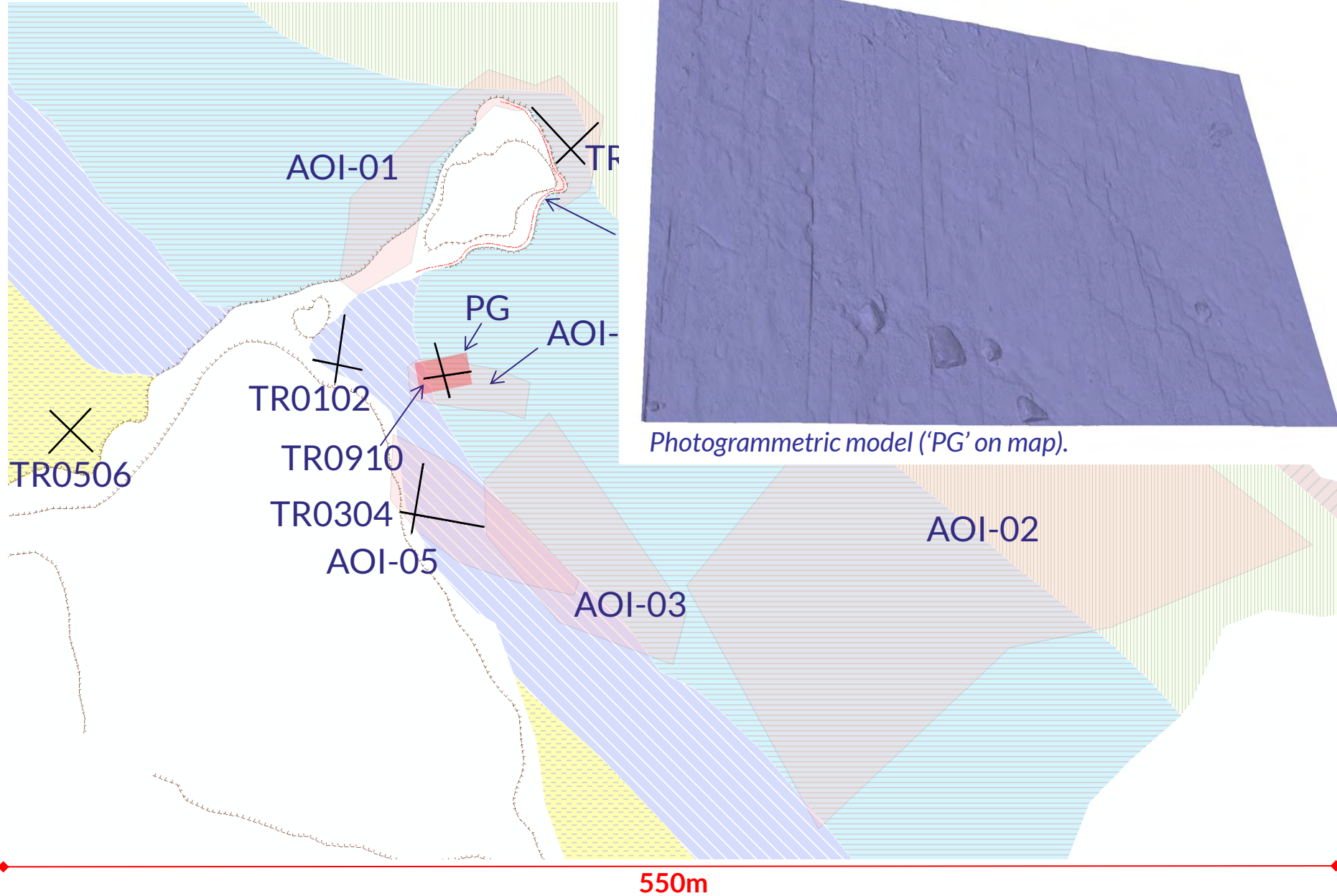
550m



# Case Study: Whitby Mudstone Outcrop

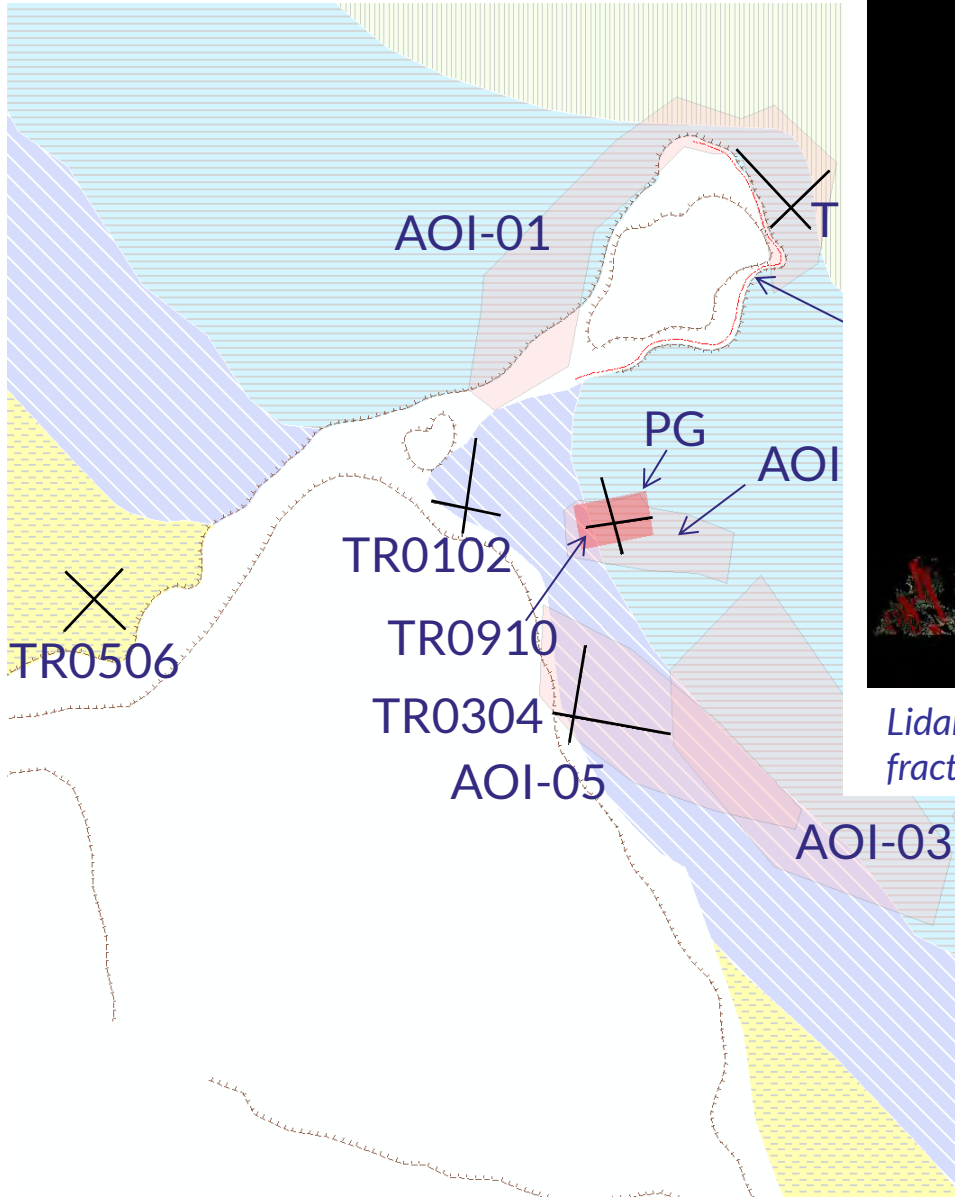


# Case Study: Whitby Mudstone Outcrop





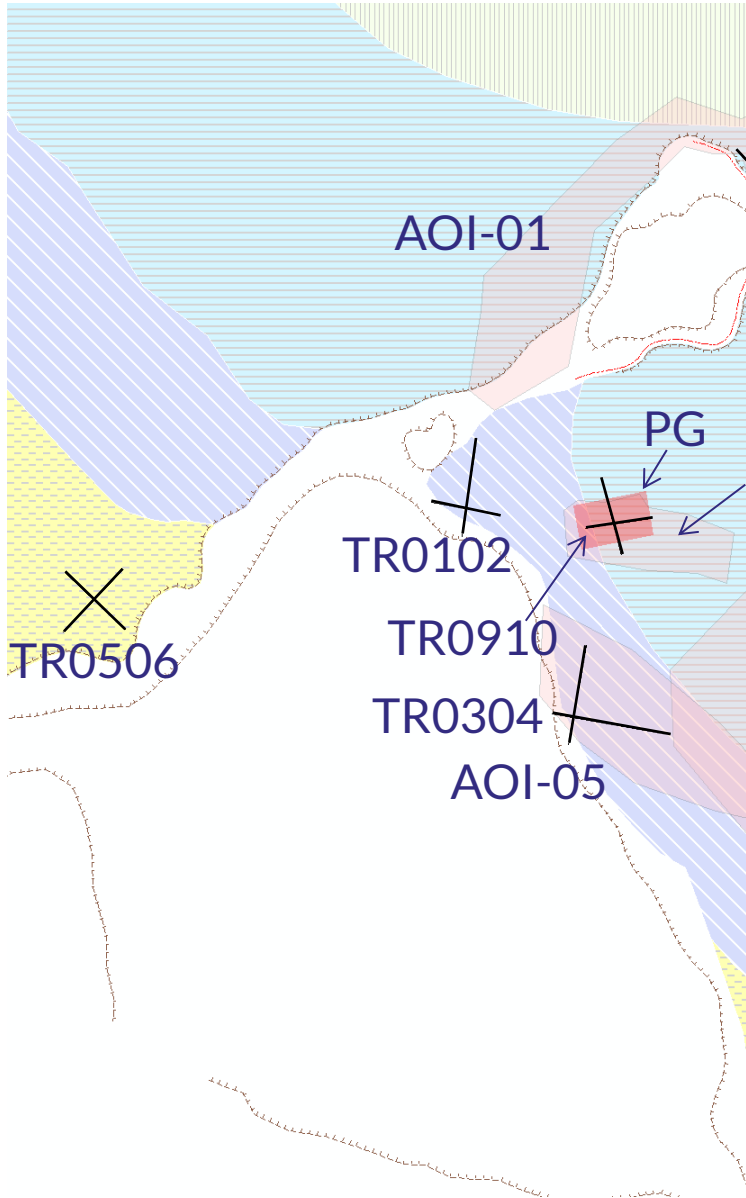
# Case Study: Whitby Mudstone Outcrop



*Lidar data. Aerial view looking down on top of the Nab, picked fractures shown in red.*

550m

# Case Study: Whitby Mudstone Outcrop



*High resolution aerial photographs*

(data courtesy of Northeast Coastal Observatory <http://www.northeastcoastalobservatory.org.uk>)

550m



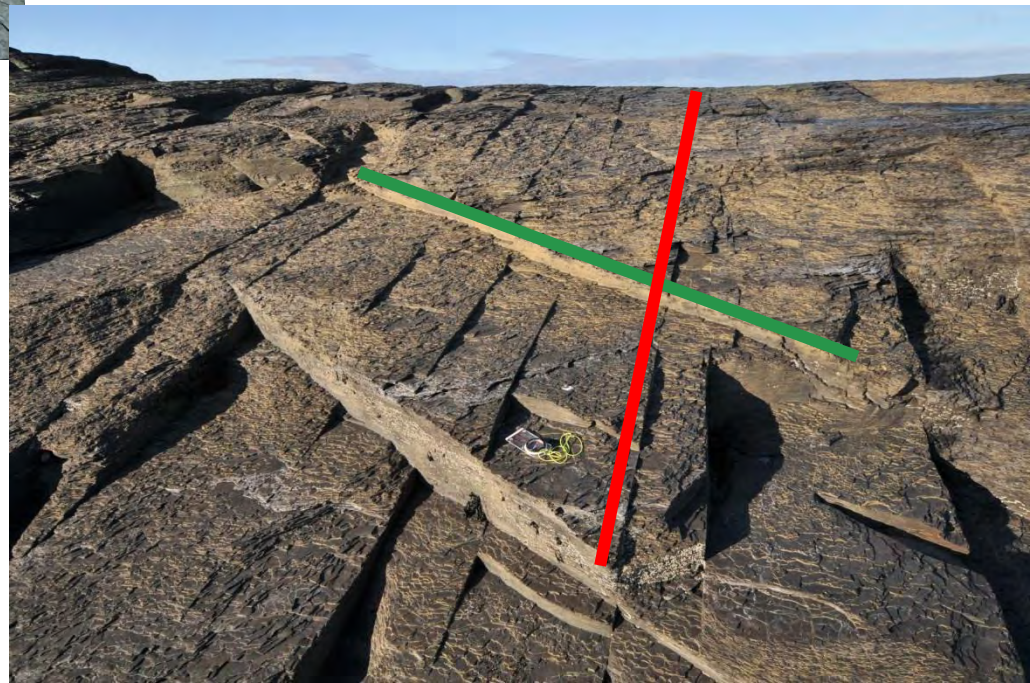
# Case Study: Whitby Mudstone Outcrop



- Lower Jurassic regional fracture sets
  - NNW-SSE – ‘R’
  - WNW-ESE – ‘G’ (secondary)
  - Systematic fractures
  - Noted across ~40km (Rawnsley,1992)
- (Also two additional sets of cross joints; sets “T” and “O”)

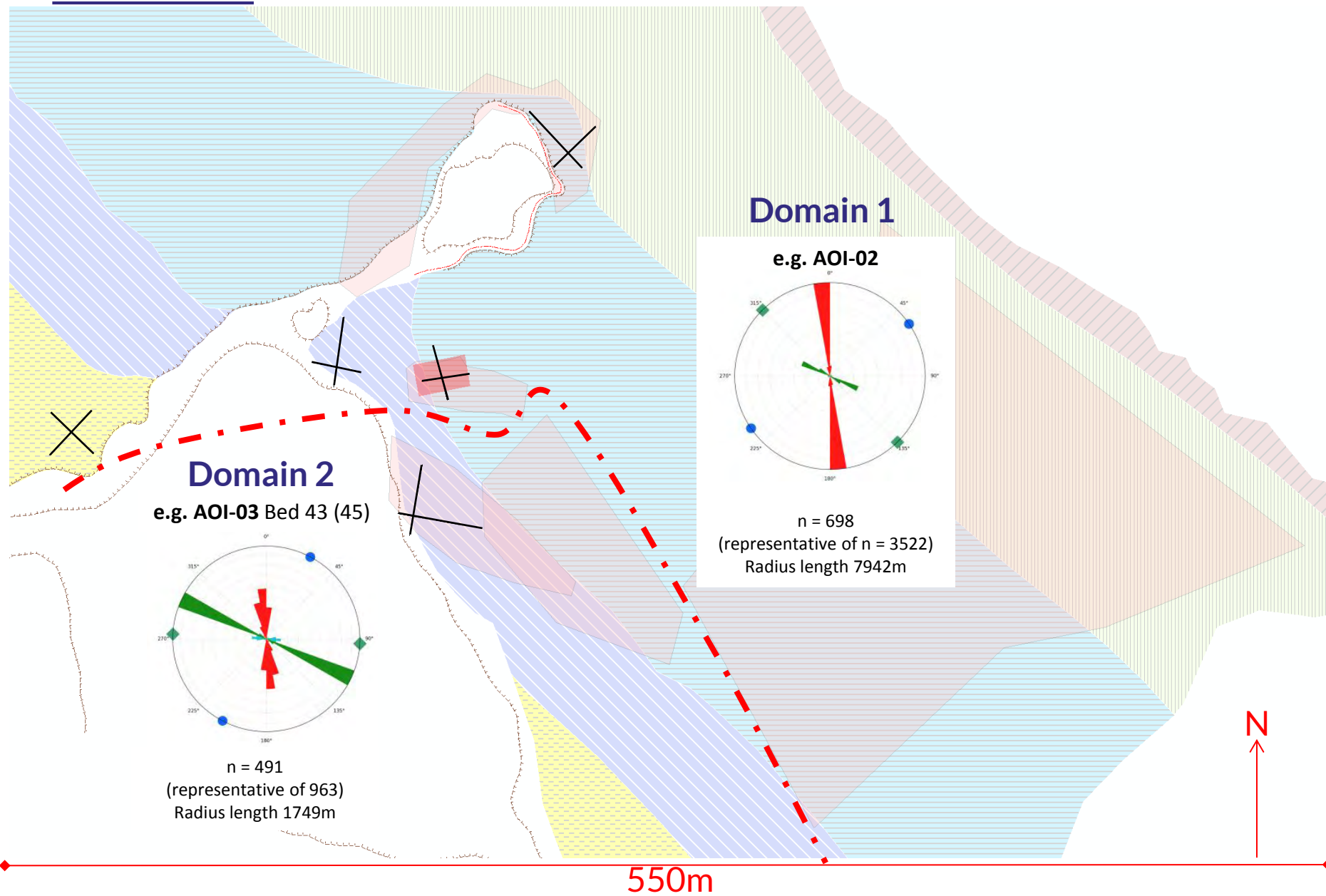
## Natural hydraulic fractures

- Barren and vein filled
- Low spacing to length ratios
- Deflection around concretions
- Timing: set R oldest, rest contemporaneous
- Formed at depth



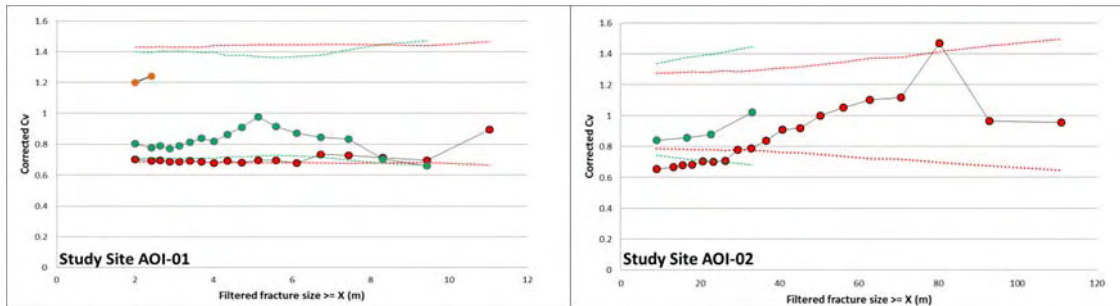
# Case Study: Fracture Properties

## Orientation

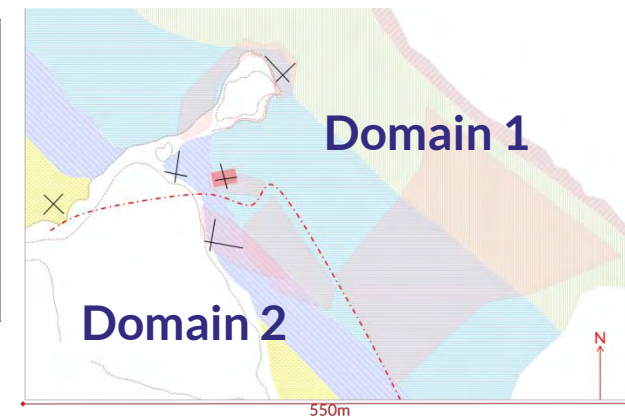
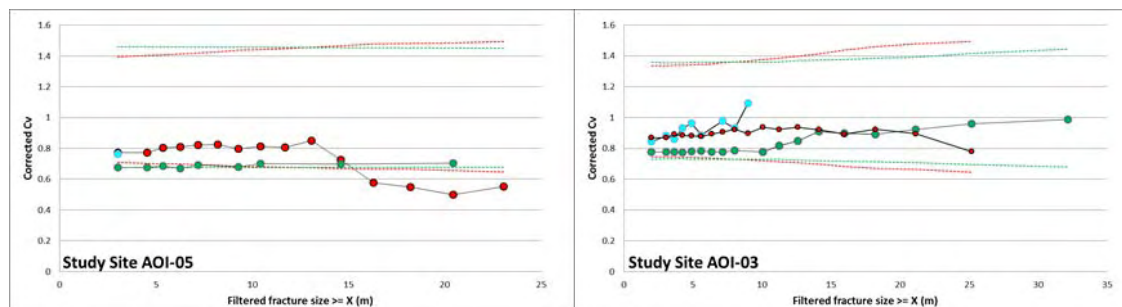
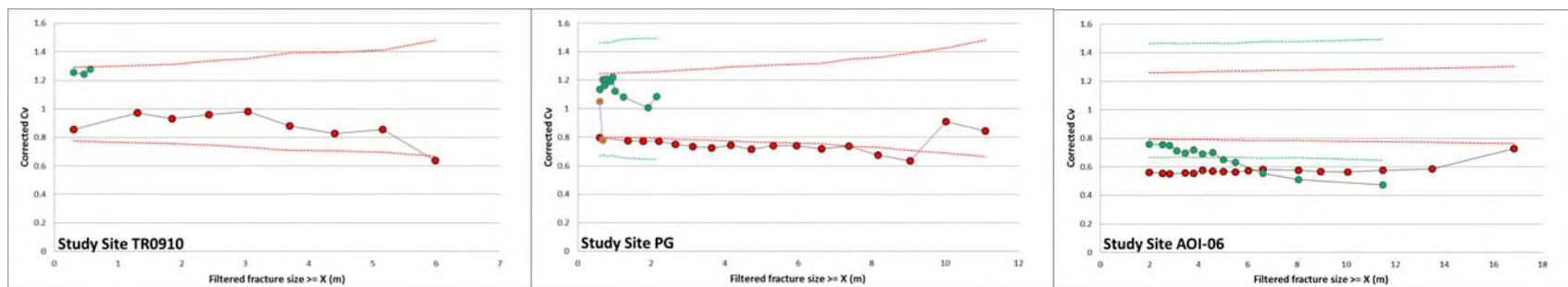




# Case Study: Fracture Properties

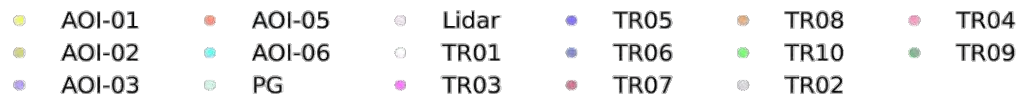
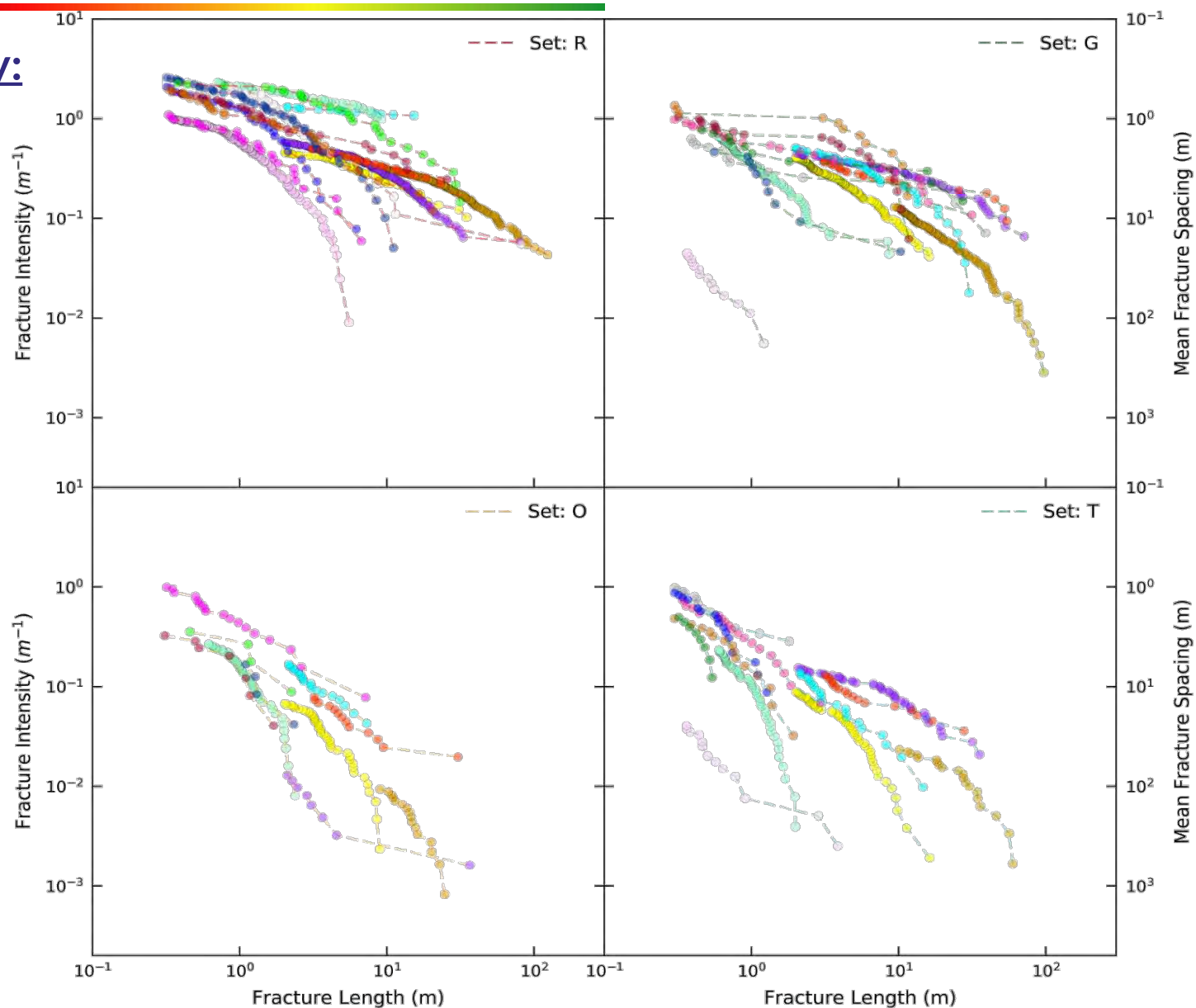


## Fracture spacing



# Case Study: Fracture Properties


## Length vs intensity: Whitby Mudstone





# Case Study: Fracture Properties

## In Summary

Sets	R	G	O / T
	 Increasing fracture development		
Avg Spacing/ Length	0.17	0.35	1.86
Spacing ( $C_v$ )	55% regular	27% regular	100% random

*Fracture spacing / length ratio rough proxy for maturity of fracture system*

- Set R most mature
- Within set R the most mature sites >> regularly spaced fractures
- Set G less mature, three sites have regularly spaced fractures
- Sets T and O immature
- At maturity tend to have regularly spaced fractures
- Consistent with an intermediate subcritical crack index

- Lateral variations in fracture development
  - 2 domains
- Quantified ranges of properties
- Tend to regularly spaced fracturing
- Could inform
  - Development plans
  - Improved fracture modelling
  - Improved prediction of well performance, based on natural fracturing,
- Degree of similarity with subsurface? (compare with well data, histories, mineralogy, succession to decide level of applicability)



## Outcrop characterisation of fractures

- More data earlier
- Potential to predict fracture properties away from the wellbore
- Relatively cheap
- Predicting fracture-connected distances and fracture-bound volumes
- Better predictions of well performance and better well performance?