

# Monitoring fluid mud using optical fibres

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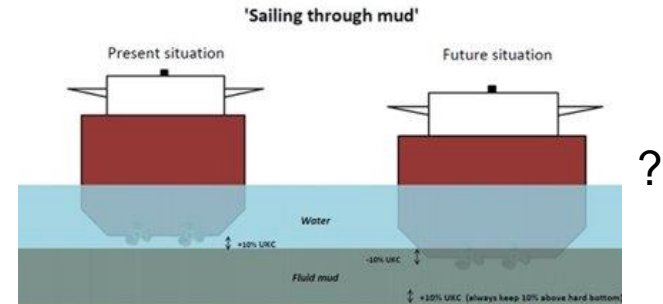
or



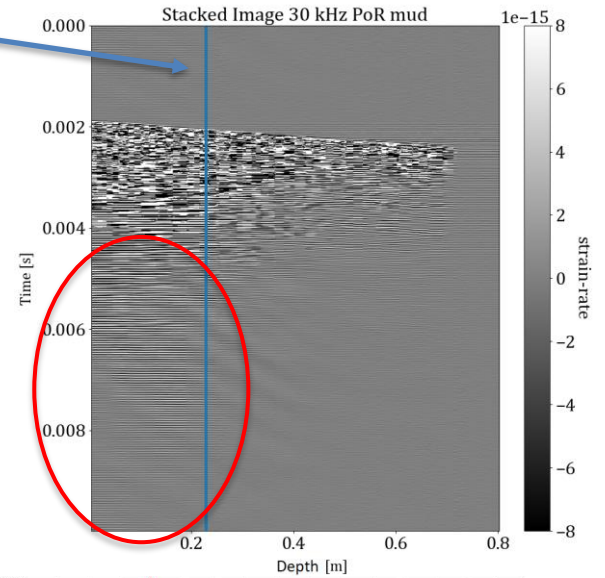
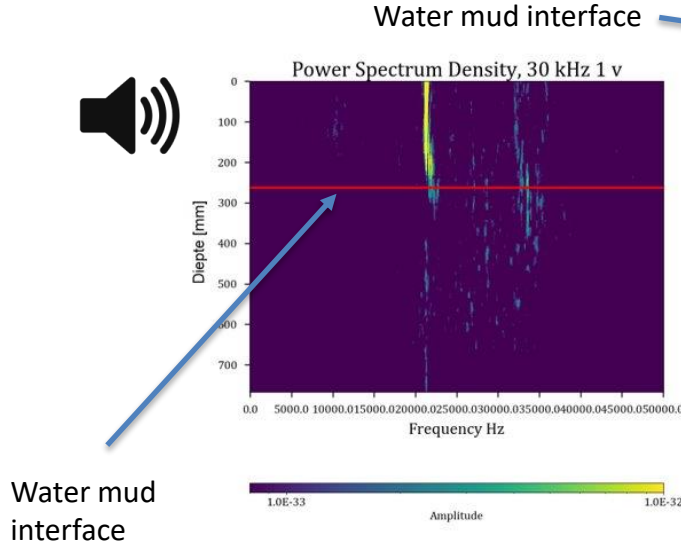
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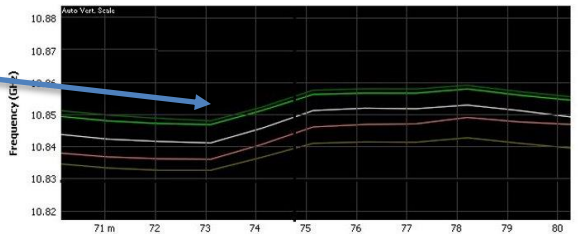


# We have the most accurate non-intrusive measuring system due to the sound conducting properties in water, and the sound insulating properties of mud



Water mud interface

Linear behavior in water during heating



Non-linear behavior in mud during heating

