

Acoustic Logging and Seismic/Well Integration

- Sonic Waves propagation
- Sonic processing
- LWD vs. Wireline Acoustic logging
- Special applications
 - ▶ Dipole \rightarrow Vs in “slow” formations
 - ▶ Cross-Dipole \rightarrow Anisotropy
 - ▶ Stoneley \rightarrow Permeability
 - ▶ Waveform attenuation
- Seismic/wells integration
 - ▶ Synthetic seismograms
 - ▶ Vertical Seismic Profiles (VSP)

Why Bother About Sonic Velocity ?

- ▶ Petrophysical properties:

$$K = \rho(V_p^2 - \frac{4}{3}V_s^2) \quad \mu = \rho V_s^2$$

- ▶ Pore content identification

 - ➡ Free gas, gas hydrate,...

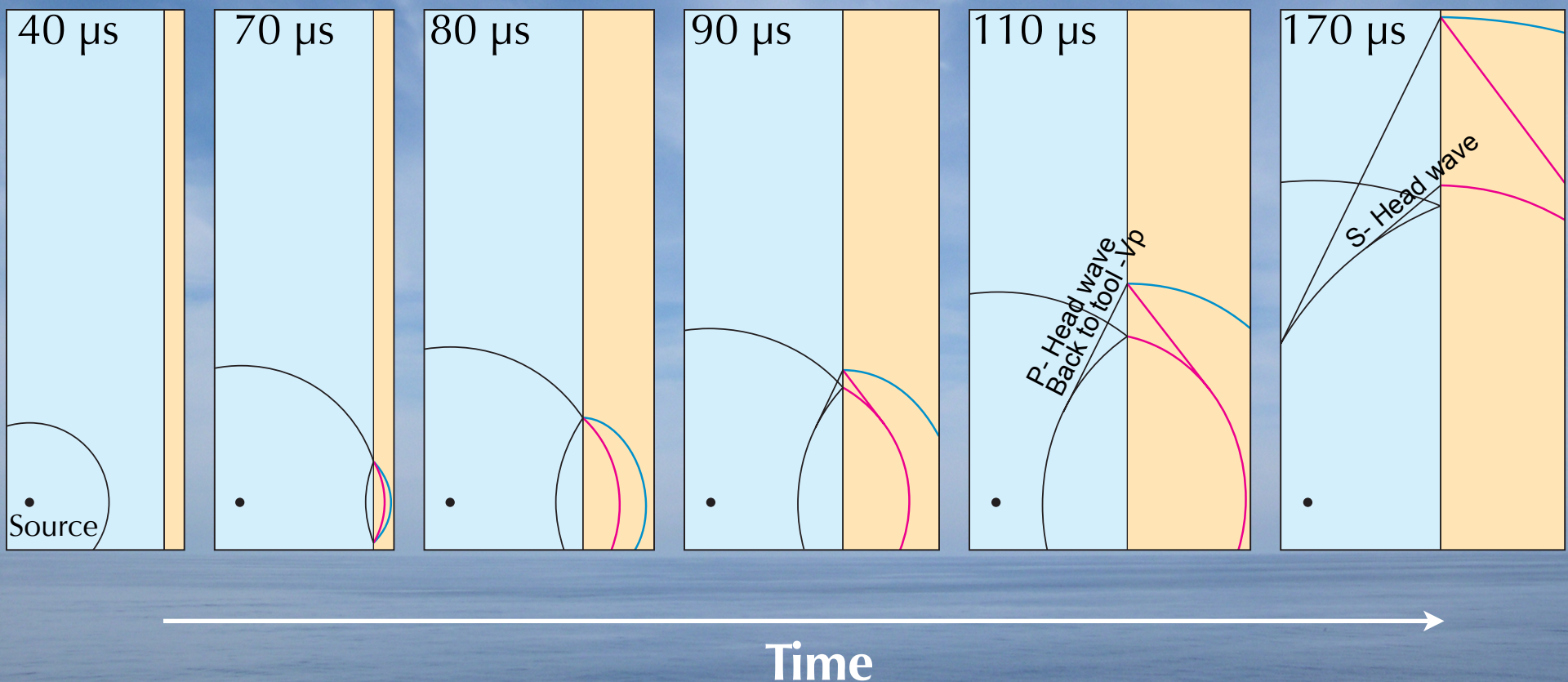
 - ➡ Porosity

- ▶ Seismic characterization

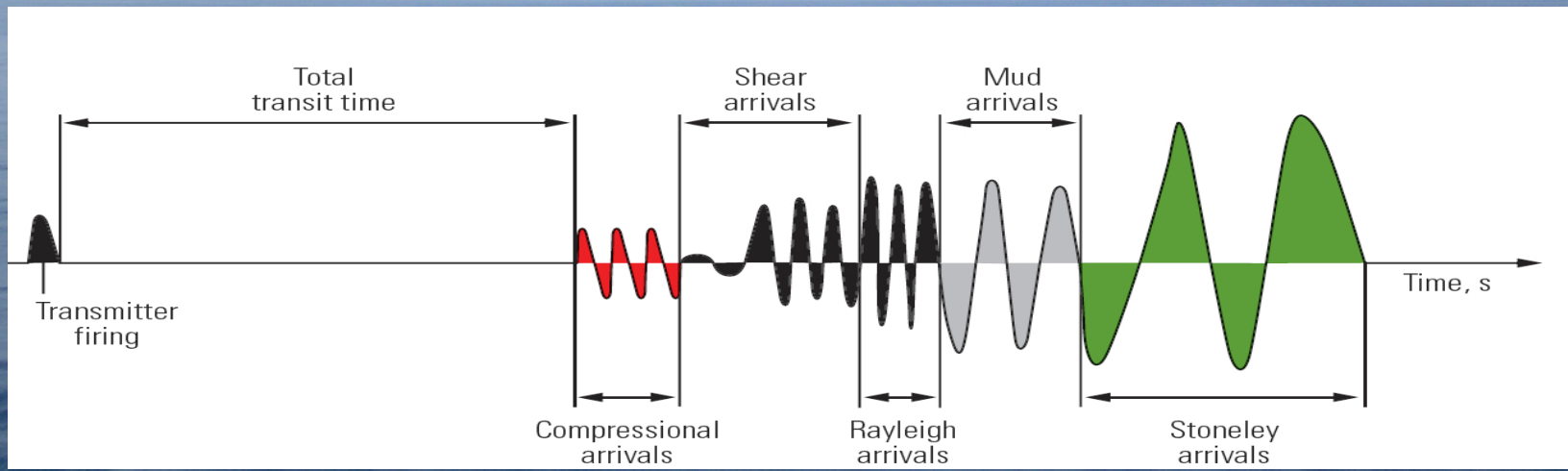
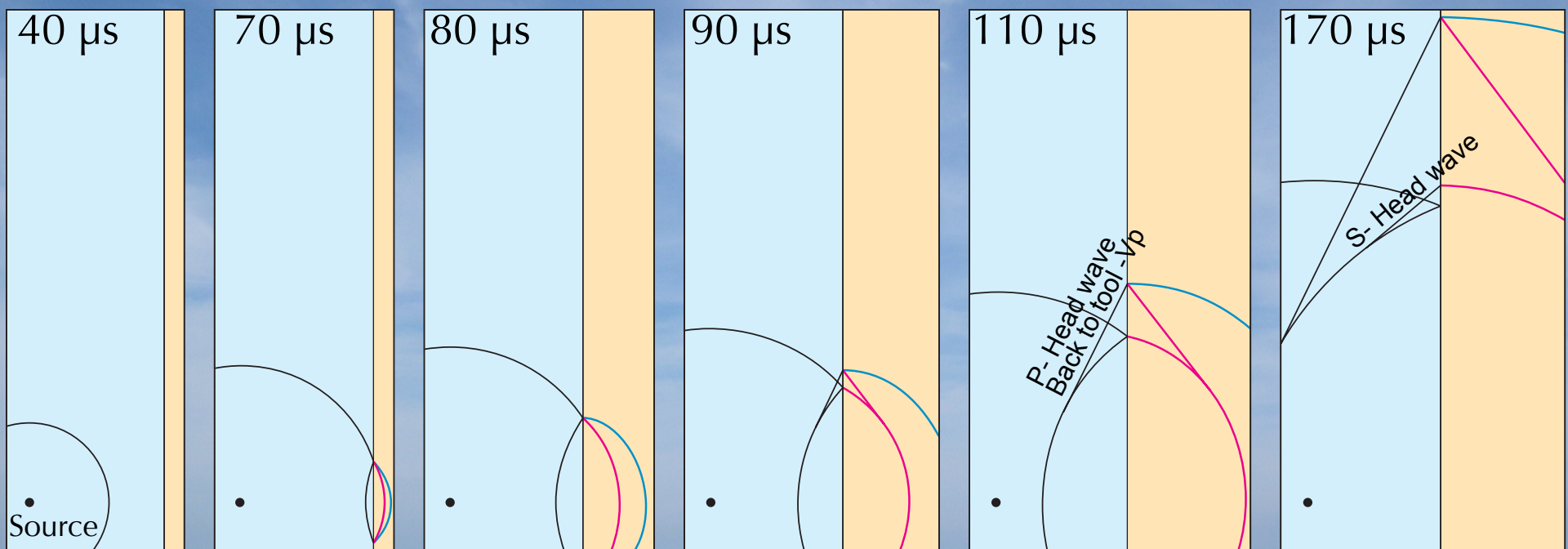
 - ➡ Seismic layers 2,3..

- ▶ Seismic correlation

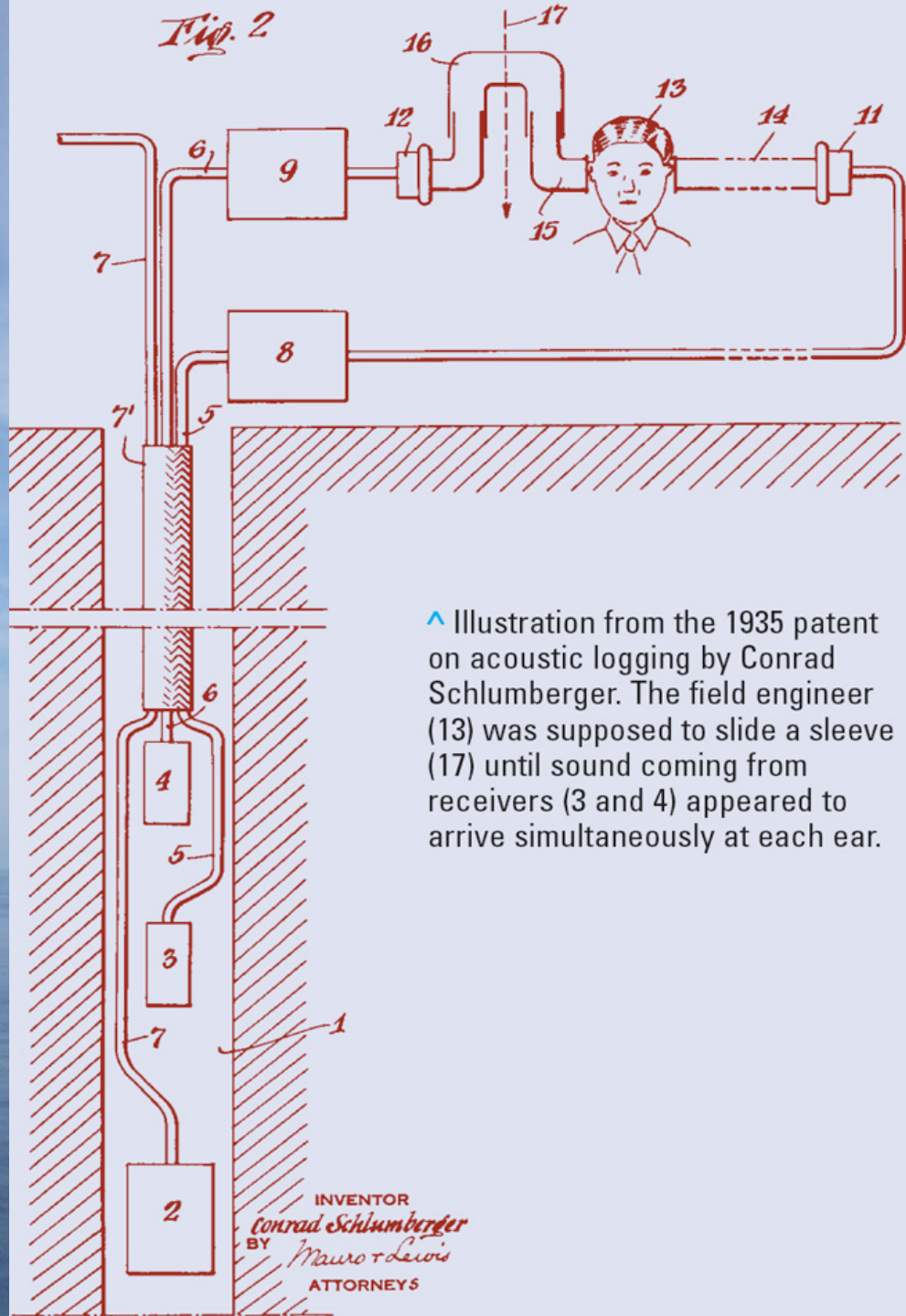
Wave propagation in a borehole



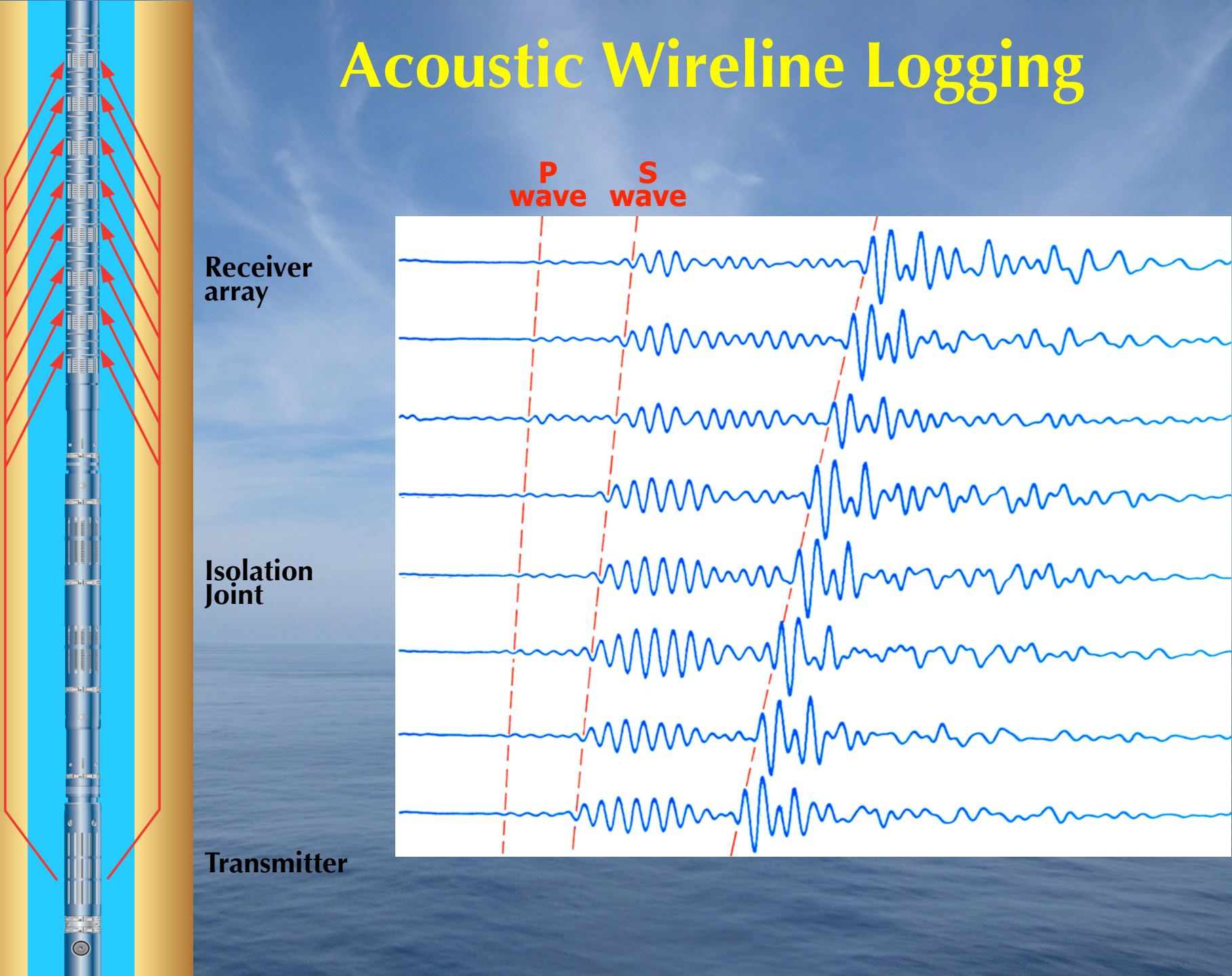
Wave propagation in a borehole



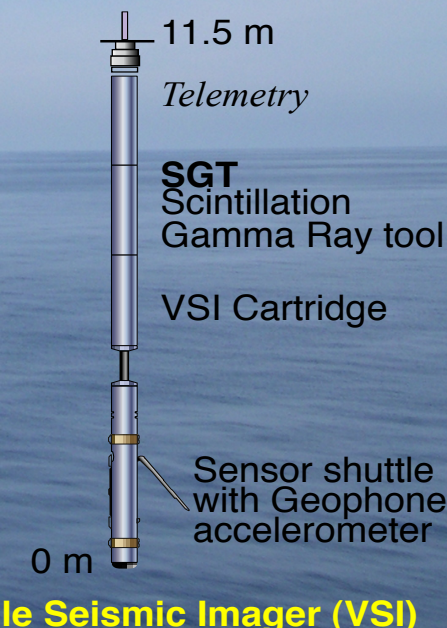
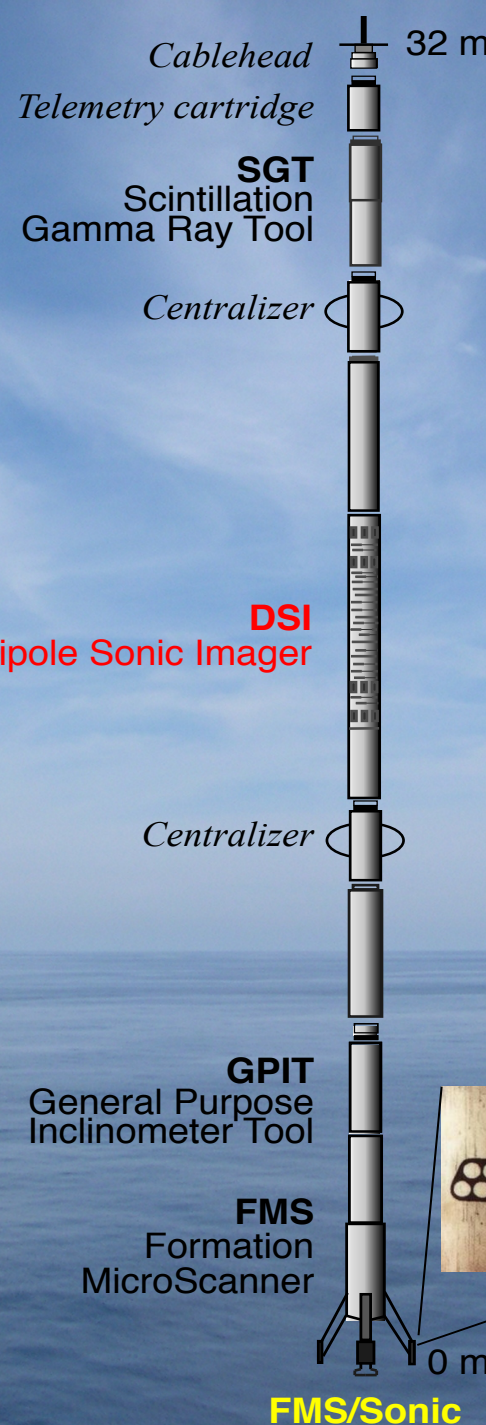
How it could be done ...



Acoustic Wireline Logging



Wireline logging tools



Logging While Drilling (LWD)

Measurements

Porosity (fluid)

Real-time Transmission

Sonic velocity

Resistivity, Density
Porosity, Gamma Ray
Borehole fluid pressure

Resistivity Images

proVISION
(NMR)

Distance above bit (m)
39.99

28.58

Telescope
(MWD)

20.19

SonicVISION

17.18 Sonic array

Sonic Transmitter

12.66

EcoScope

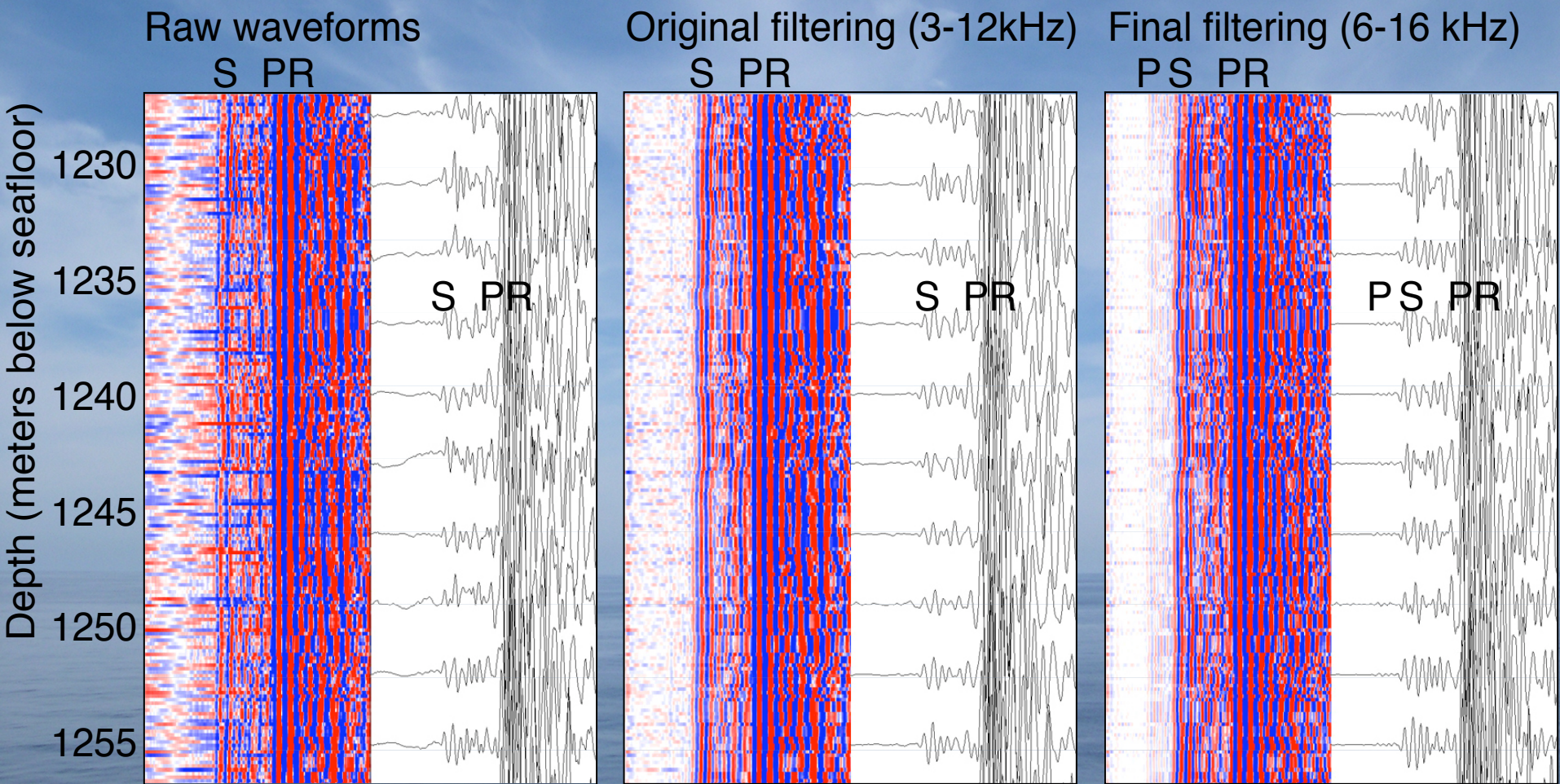
geoVISION
(RAB)

6.60 Pressure sensor

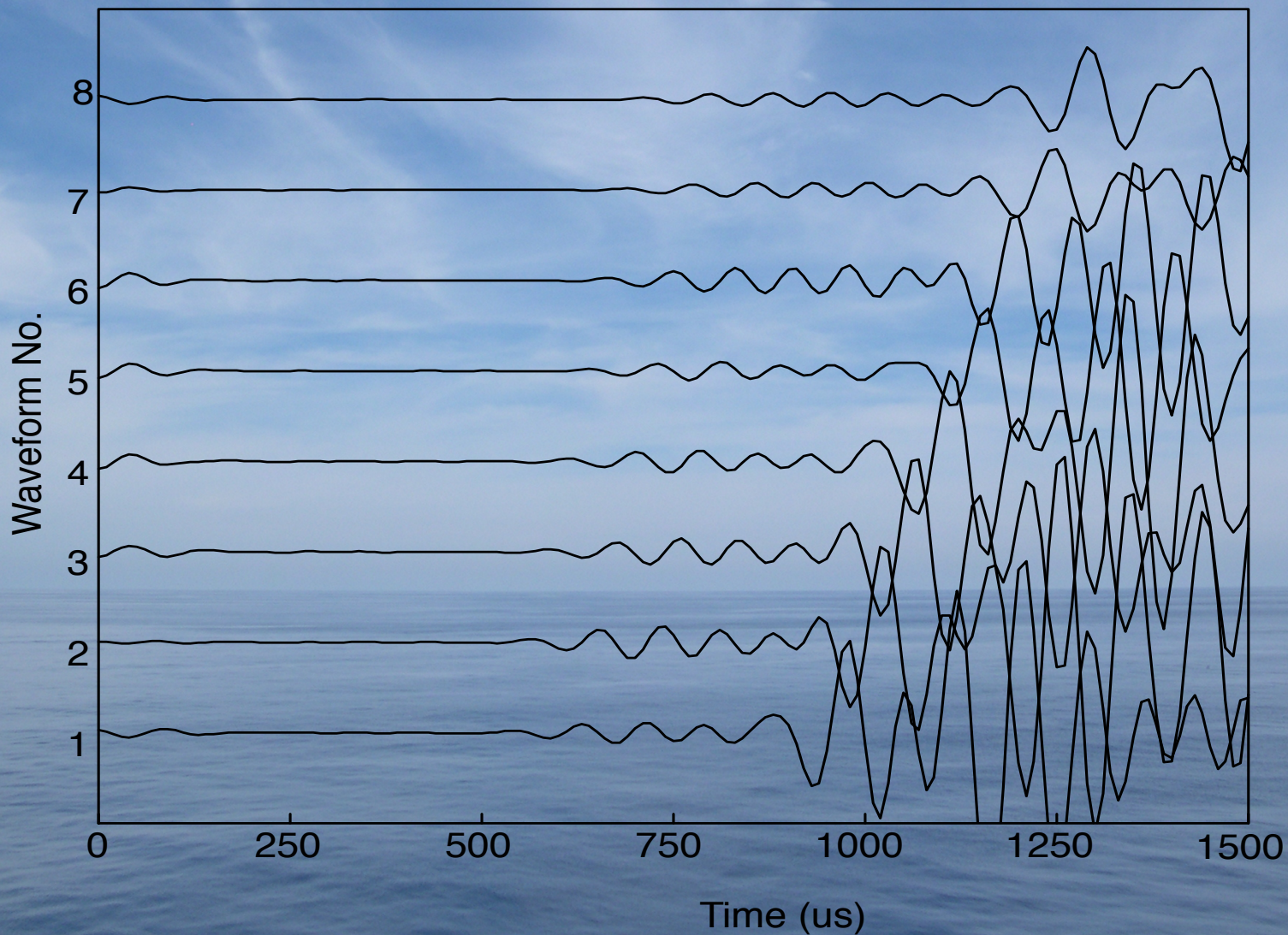
Bit Sub
Bit

0.25
0.00

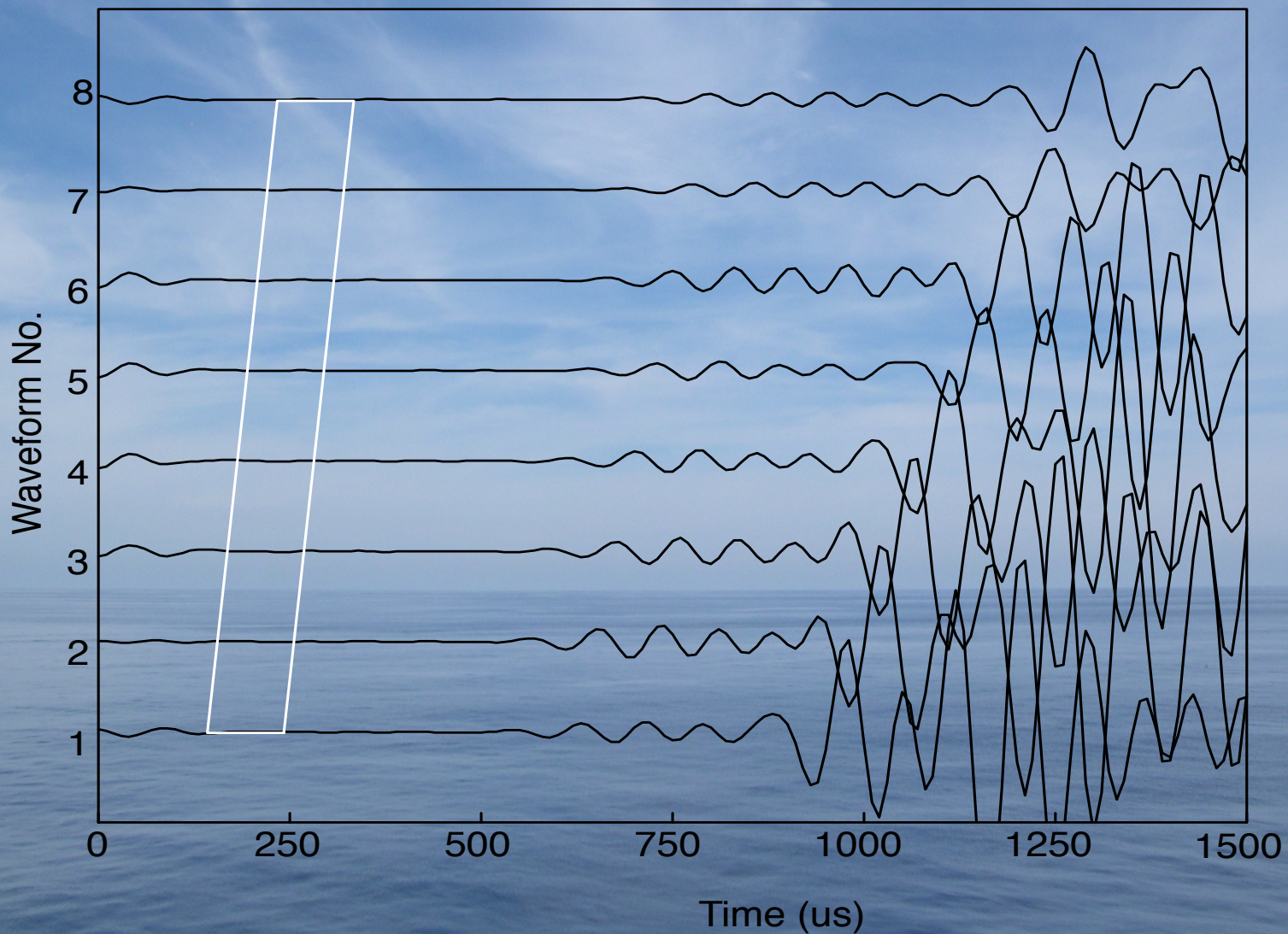
Sonic processing: preprocessing filter



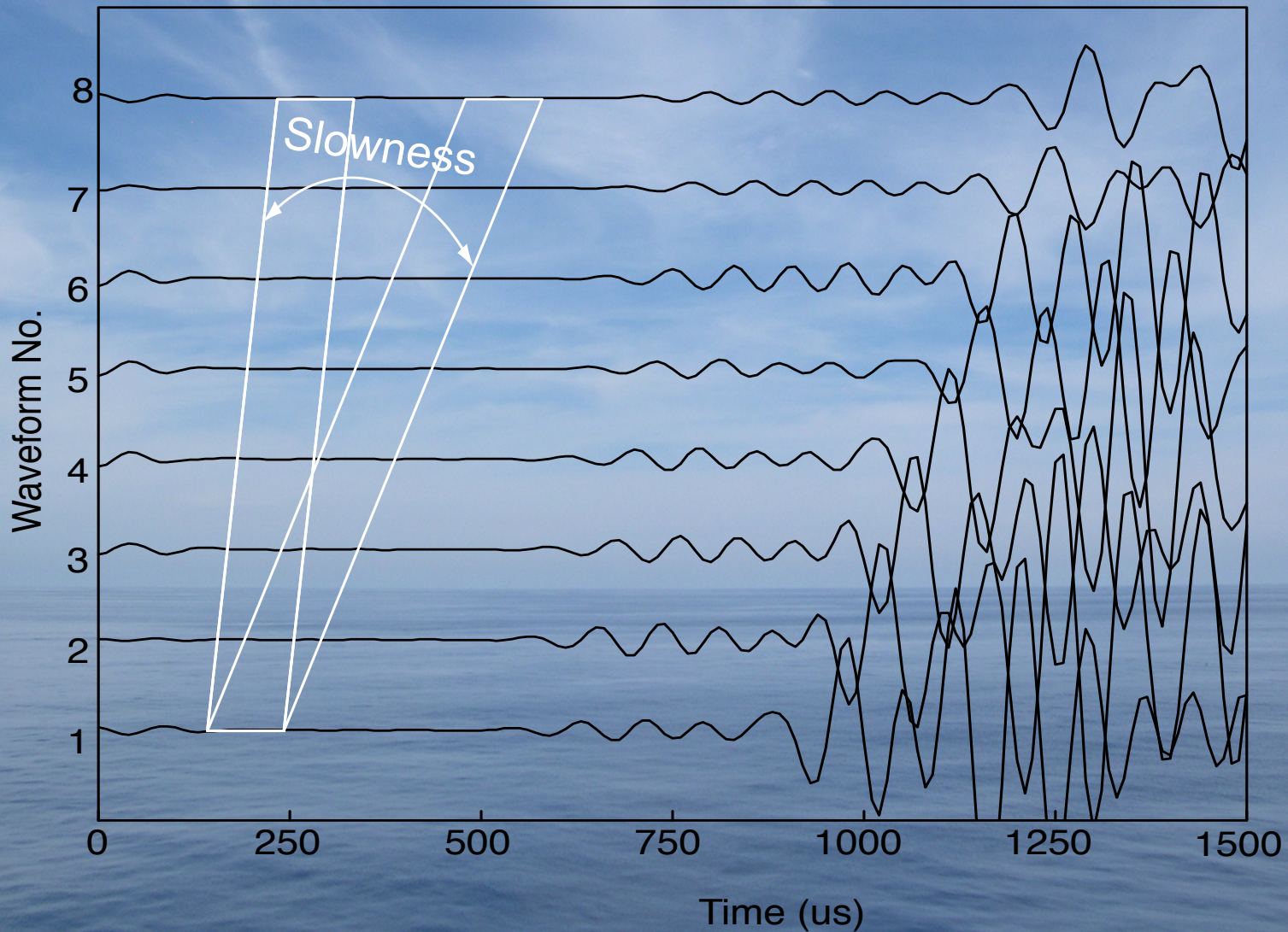
Slowness-Time coherence Analysis



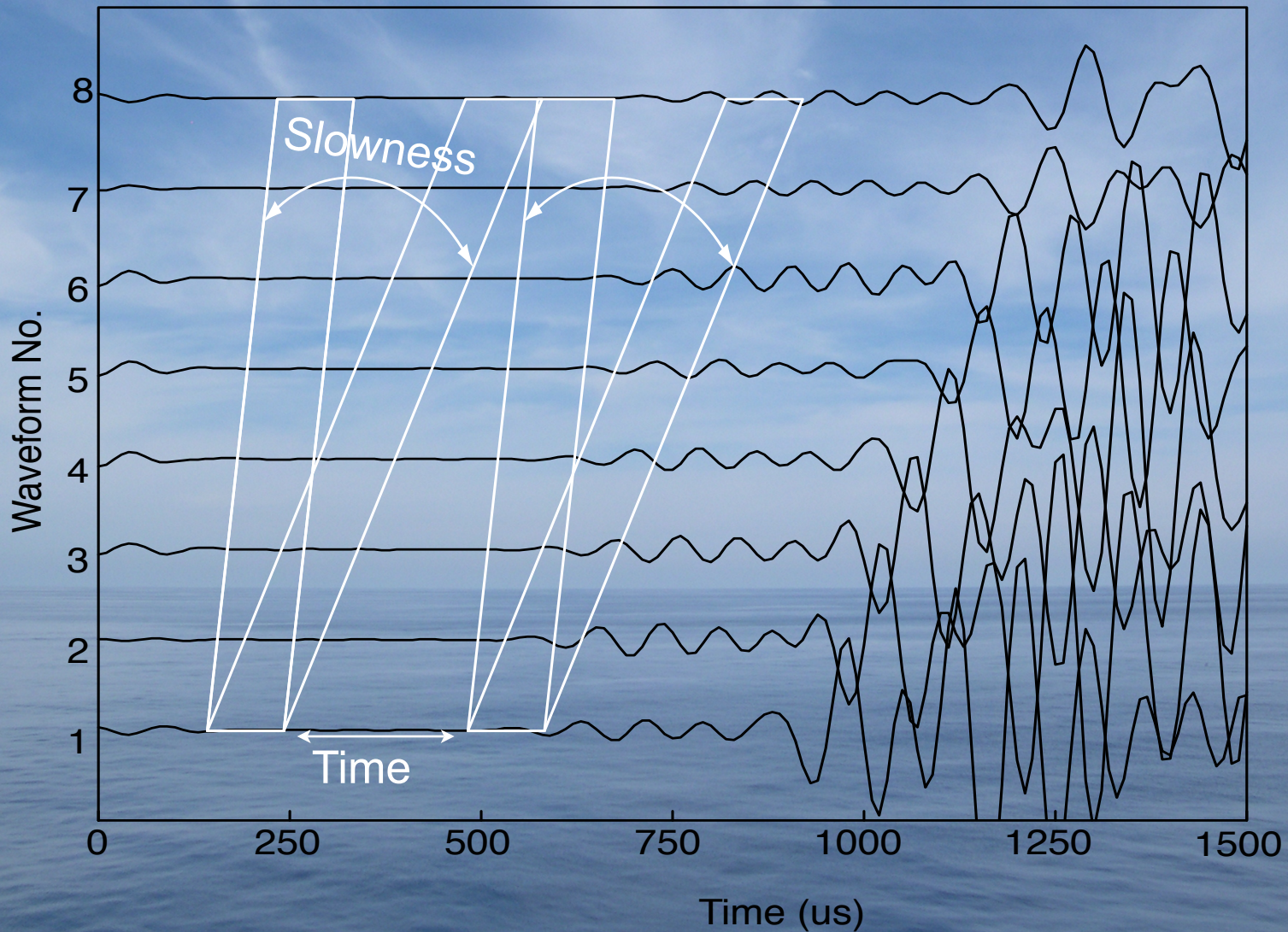
Slowness-Time coherence Analysis



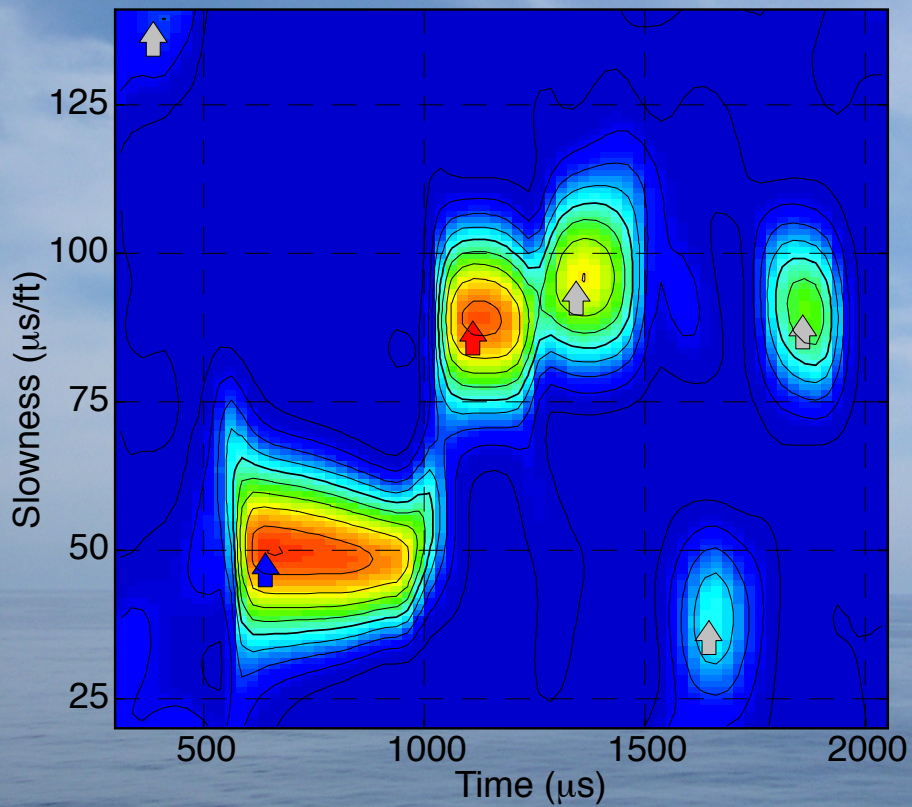
Slowness-Time coherence Analysis



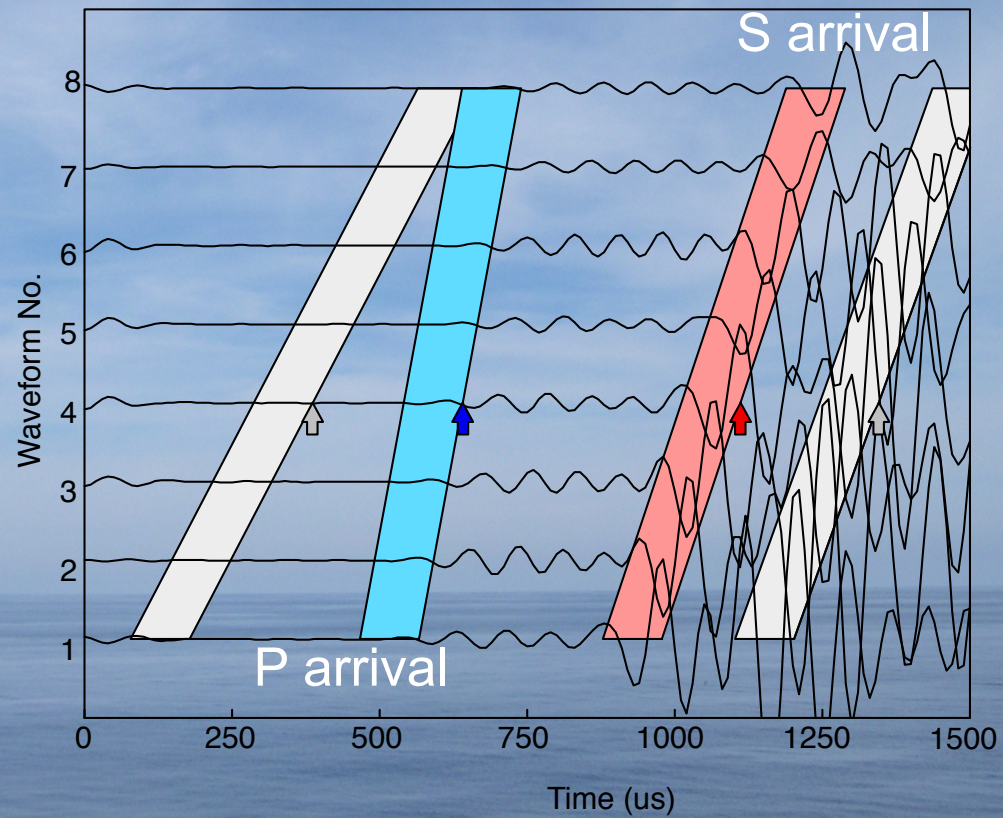
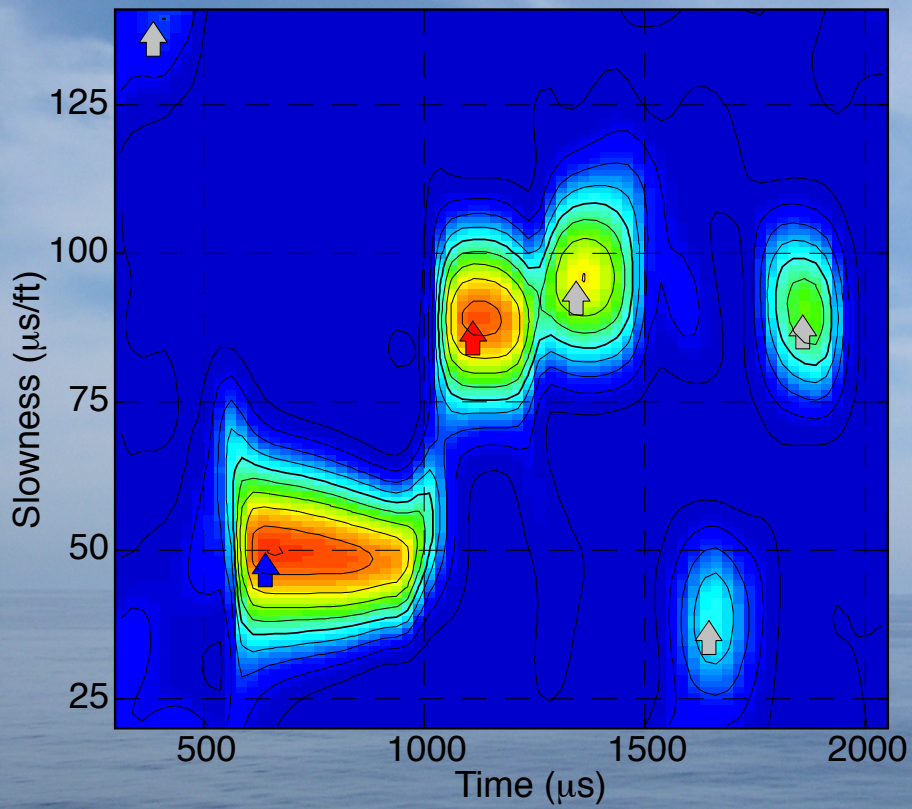
Slowness-Time coherence Analysis



STC results



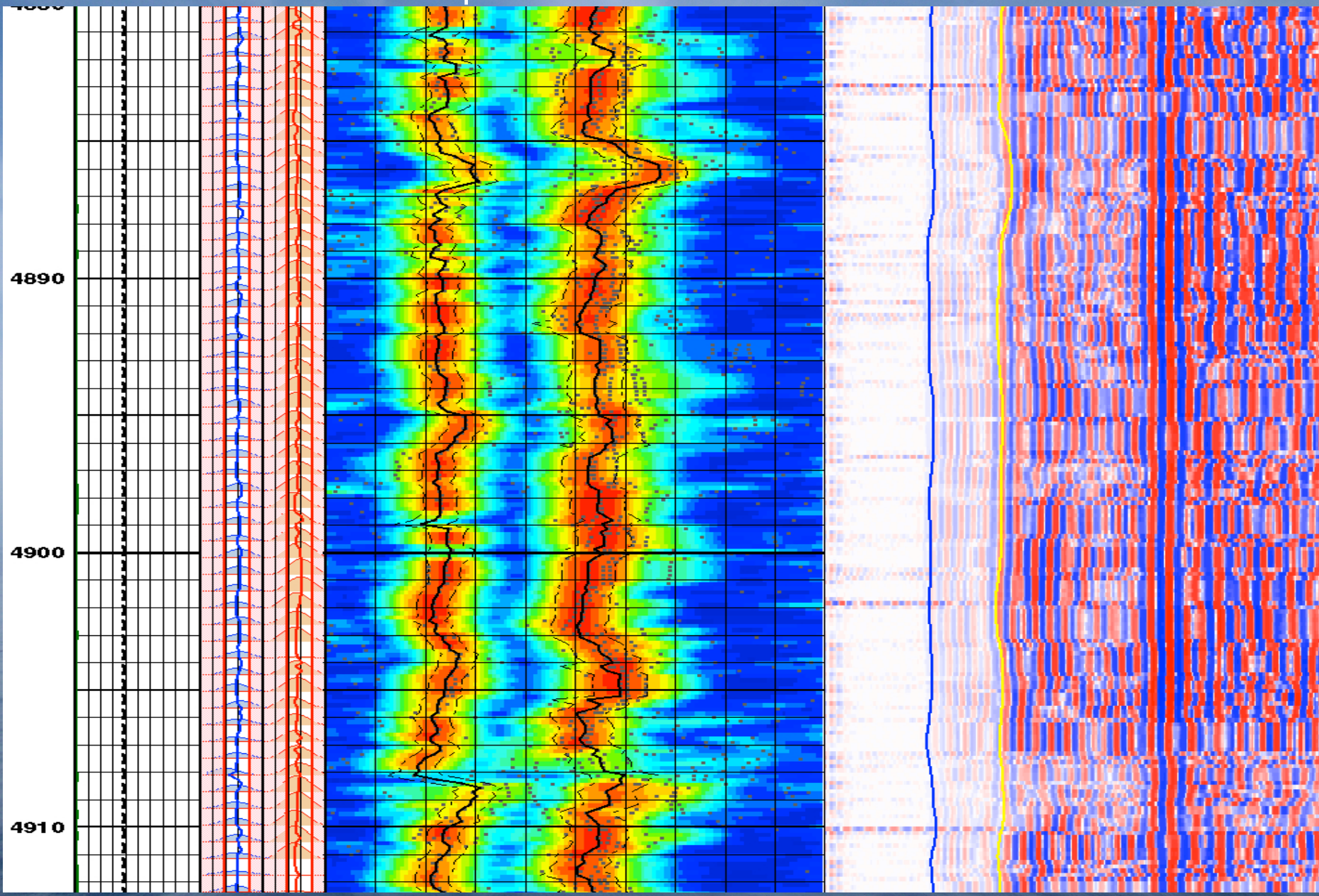
STC results



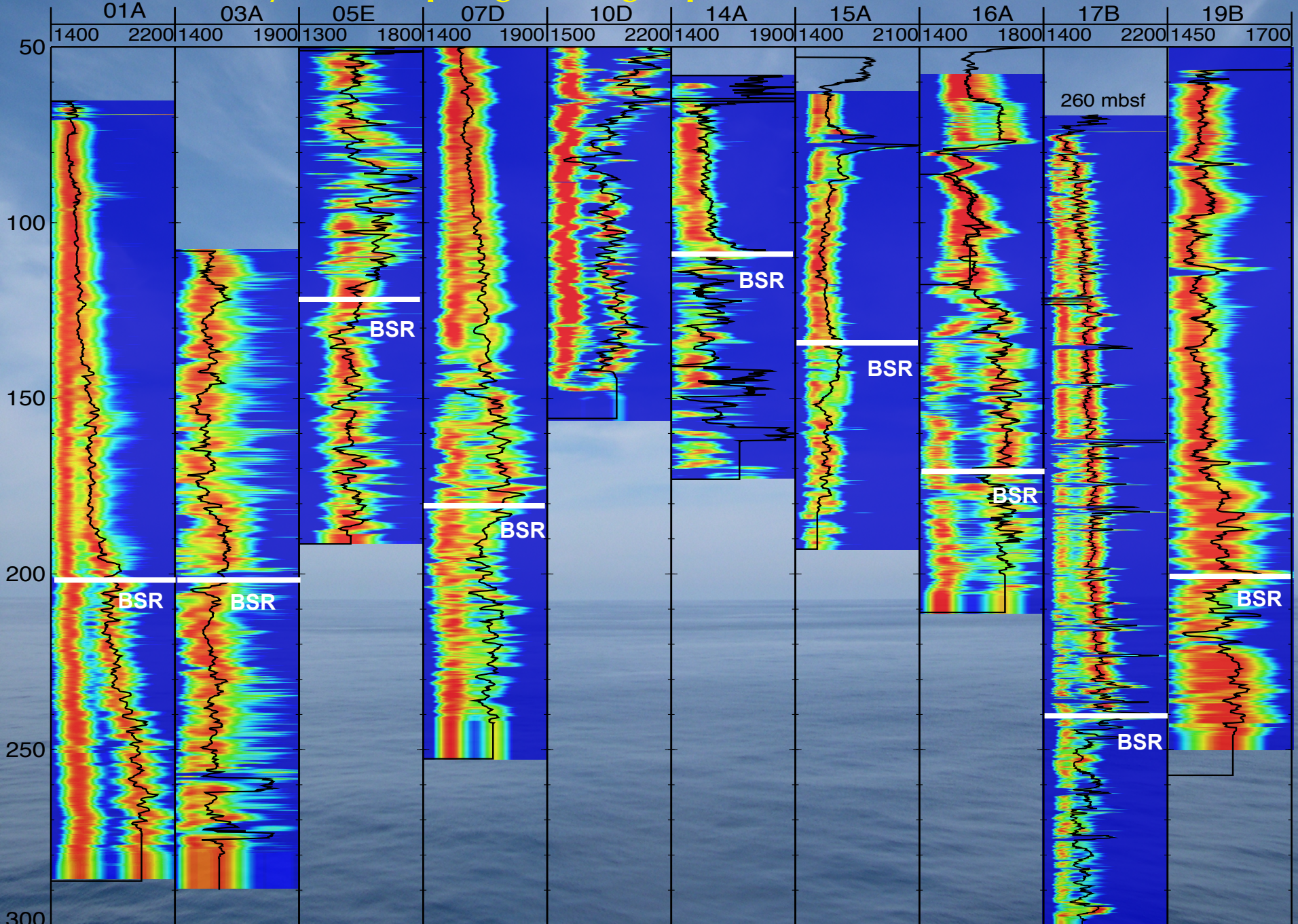
STC final results

DTp

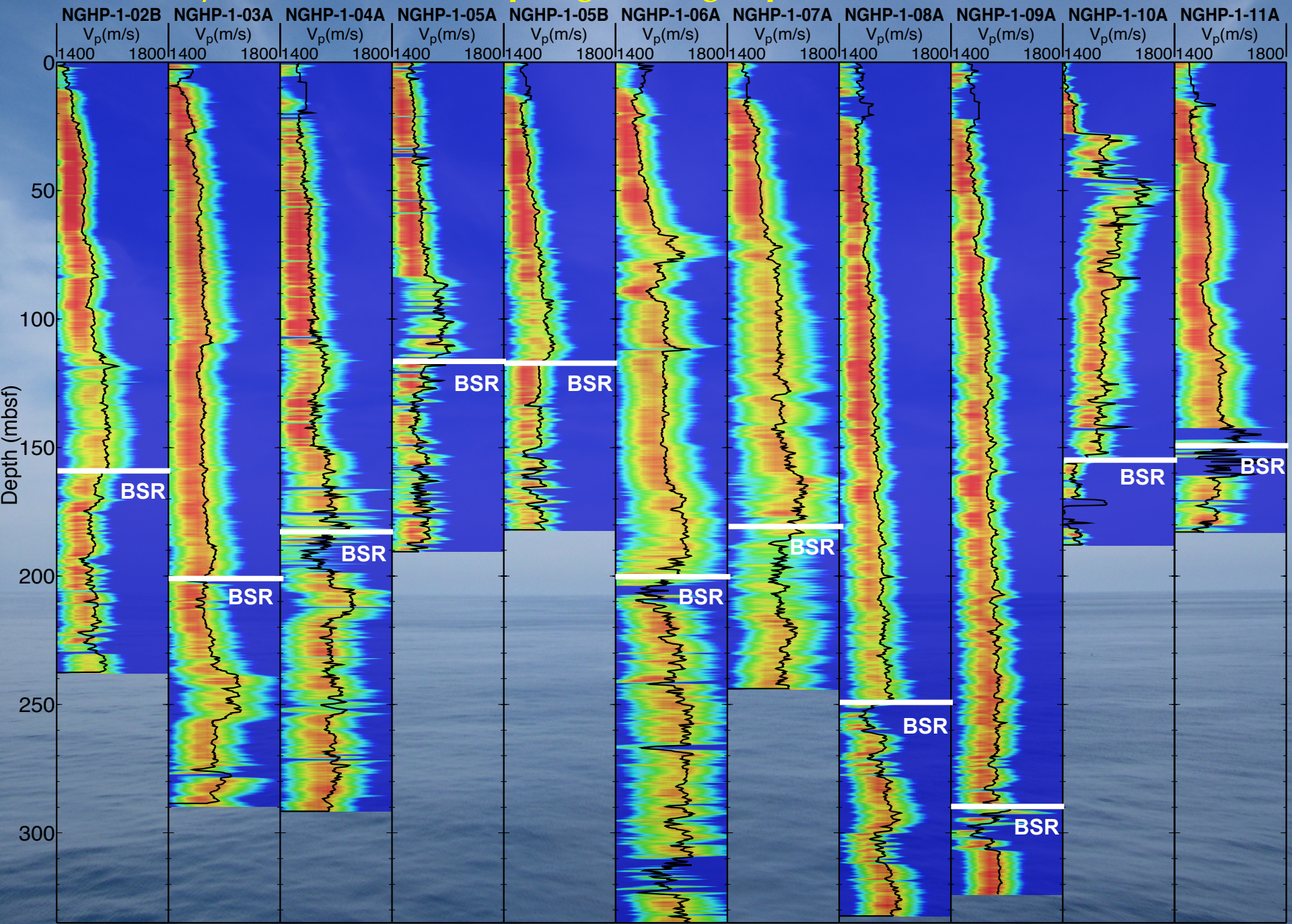
DTs



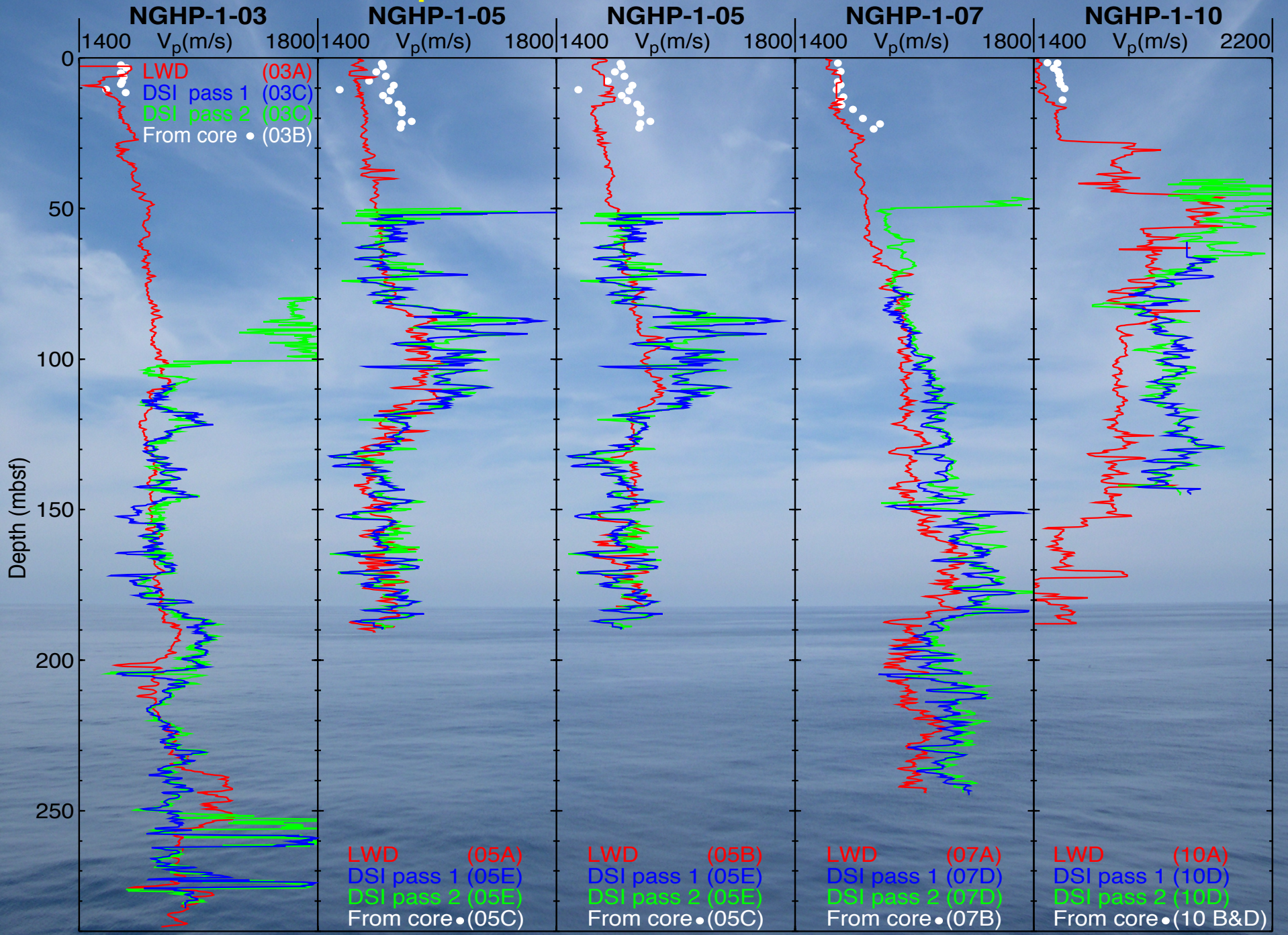
Summary of DSI Vp Logs during Expedition NGHP-1-01(wireline)



Summary of SonicVISION Vp Logs during Expedition NGHP-1-01(LWD)

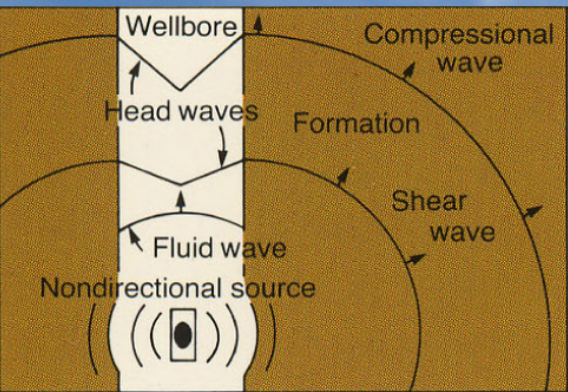


Comparison between LWD and wireline sonic

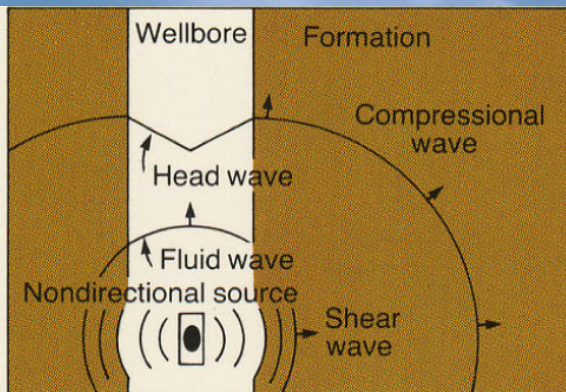


Logging in Slow formations

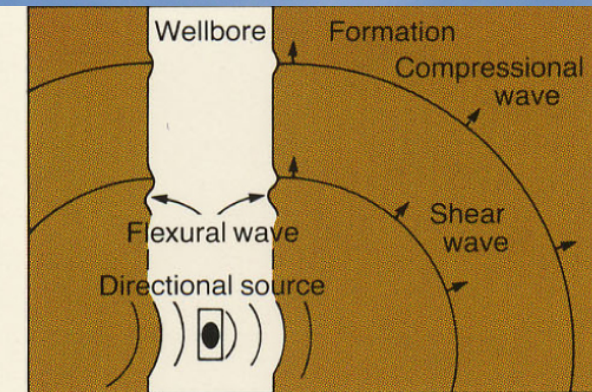
Monopole Source



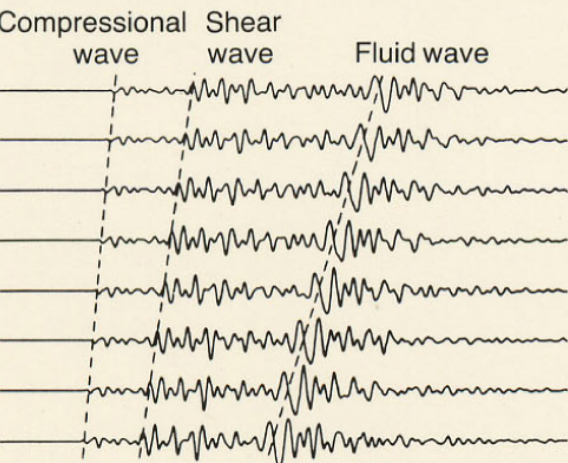
Monopole Source



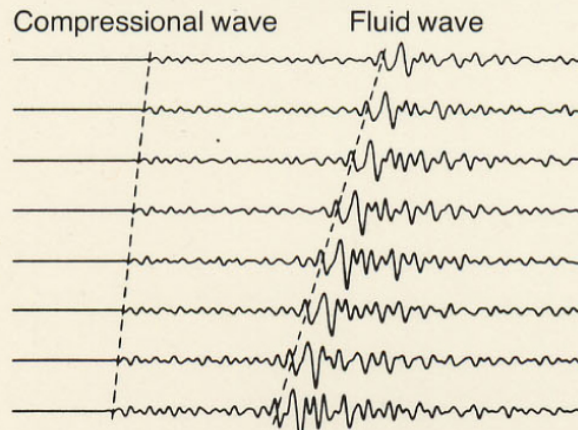
Dipole Source



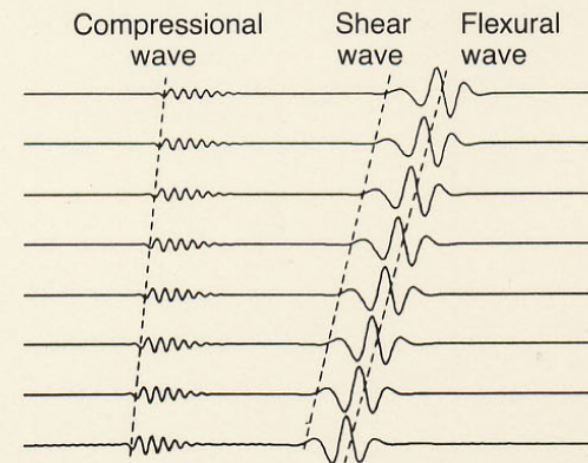
Sonic Waveforms



Fast formation:
 $V_p > V_s > V_{fluid}$



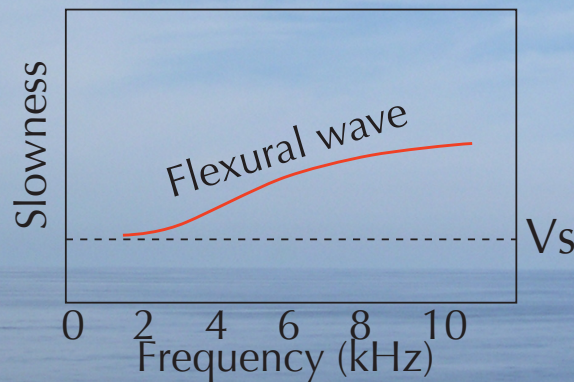
Slow formation:
 $V_p > V_{fluid} > V_s$



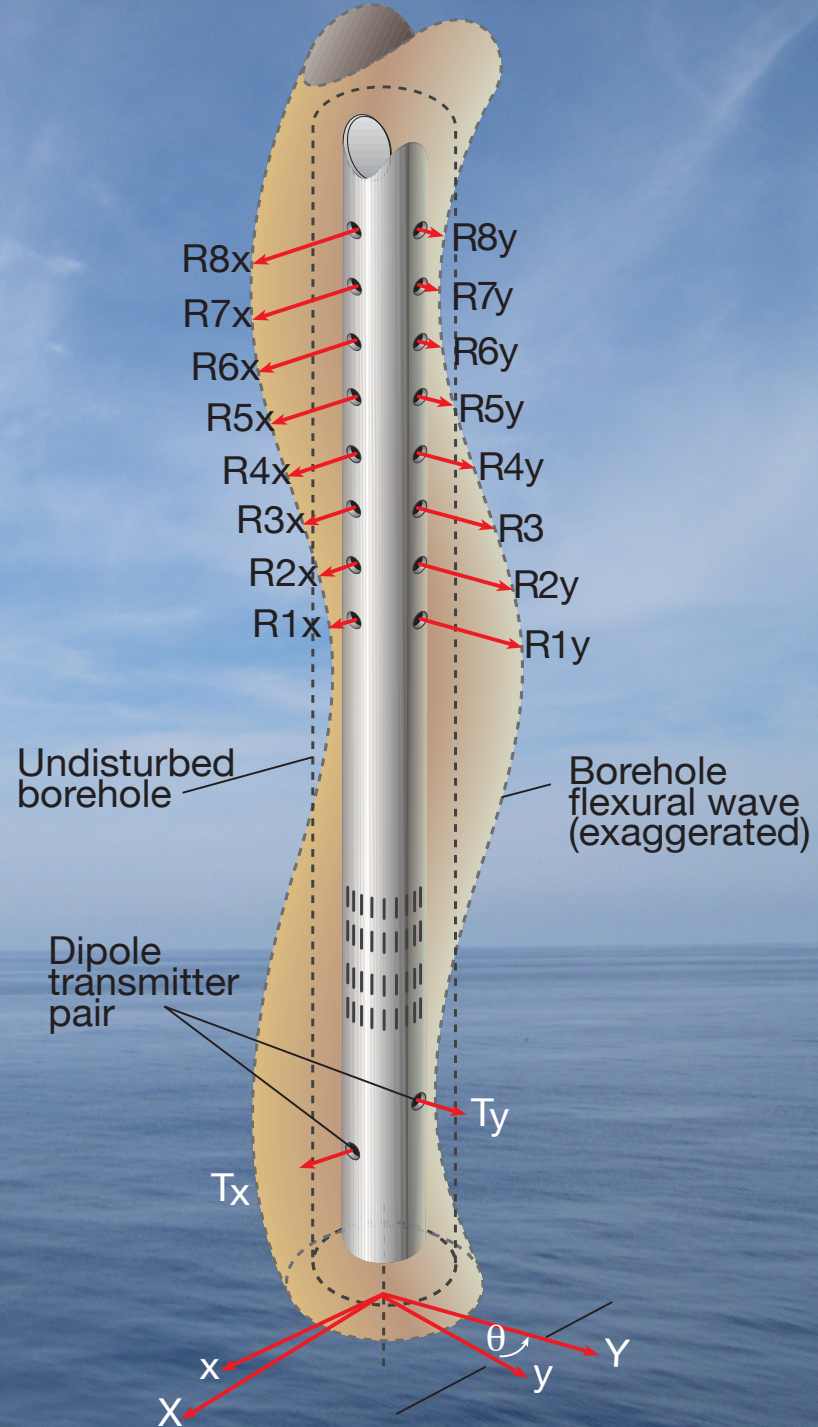
Slow formation:
 $V_p > V_{fluid} > V_s$

Dipole Logging: Vs in slow formations

- ▶ A flexural wave generated by a dipole source travels at a velocity close to Vs that can be recorded even if Vs is lower than the fluid velocity
- ▶ The flexural wave is dispersive (velocity changes with frequency), which can be taken into account



- ▶ Two orthogonal transmitters can be used, recording two “independent” Vs logs
- ▶ Processing uses STC similar to monopole processing - but corrected for the effect of dispersion



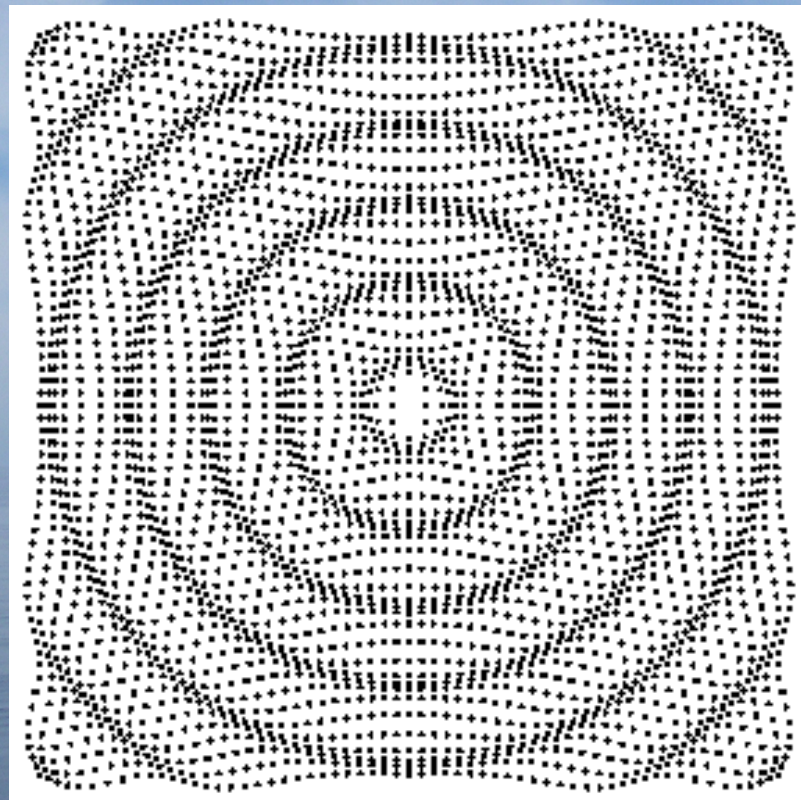
Acoustic Logging Sources

Monopole:
pulse radiates equally
in all directions

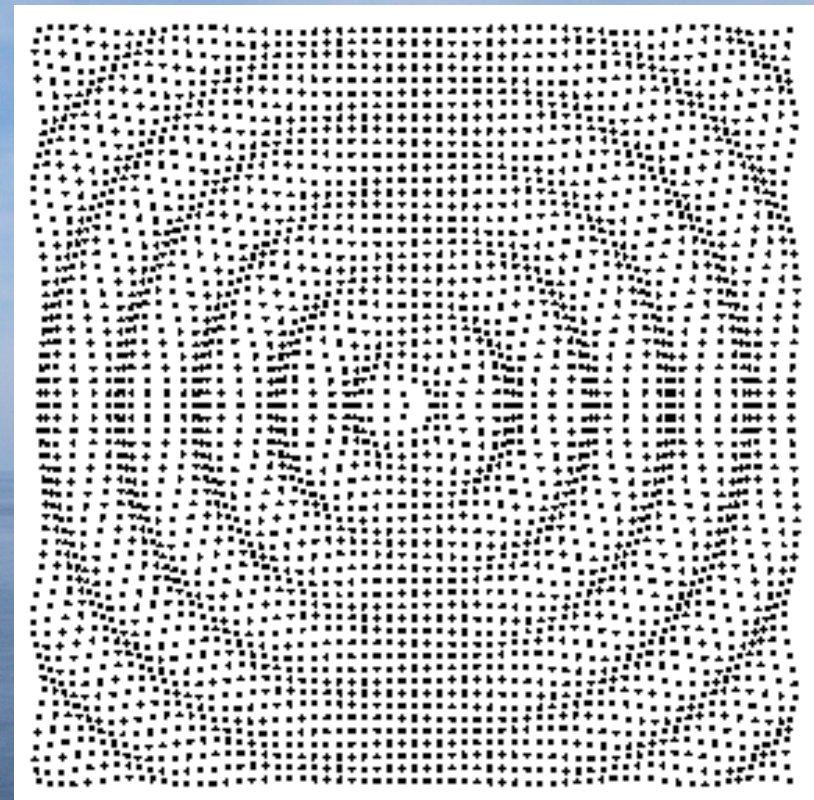
Dipole
two monopole sources of
equal strength and
opposite phase

Acoustic Logging Sources

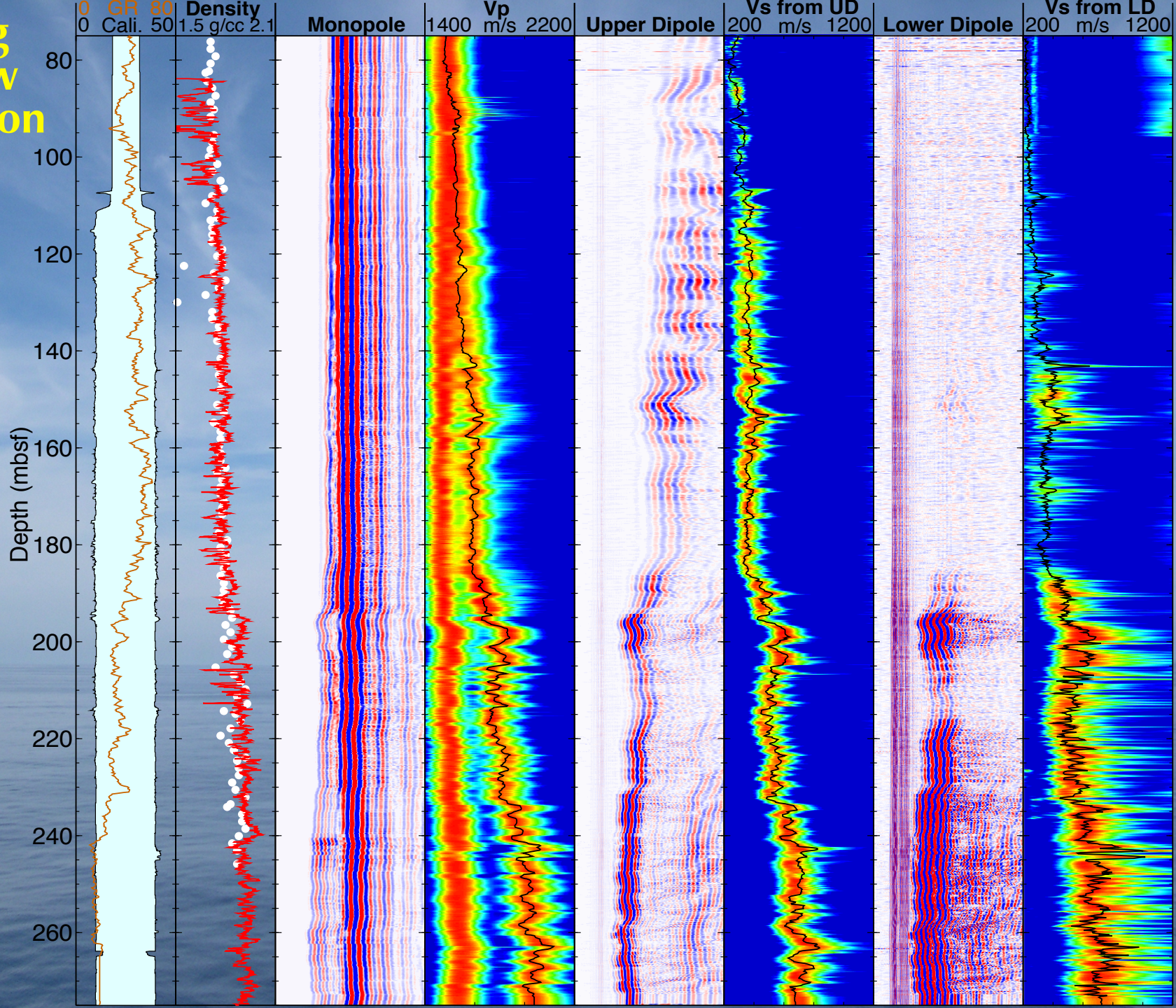
Monopole:
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Dipole
two monopole sources of
equal strength and
opposite phase

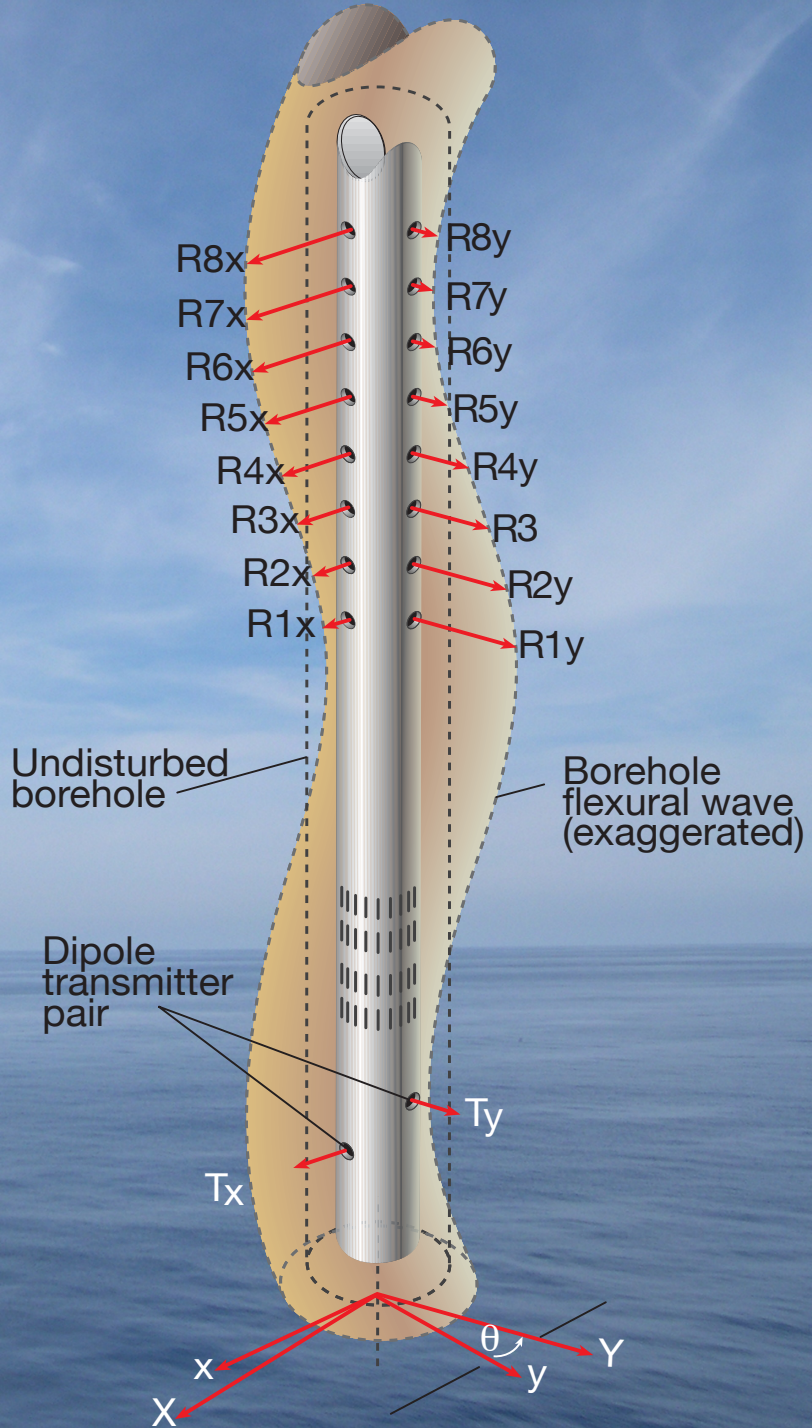


Vs log in slow formation



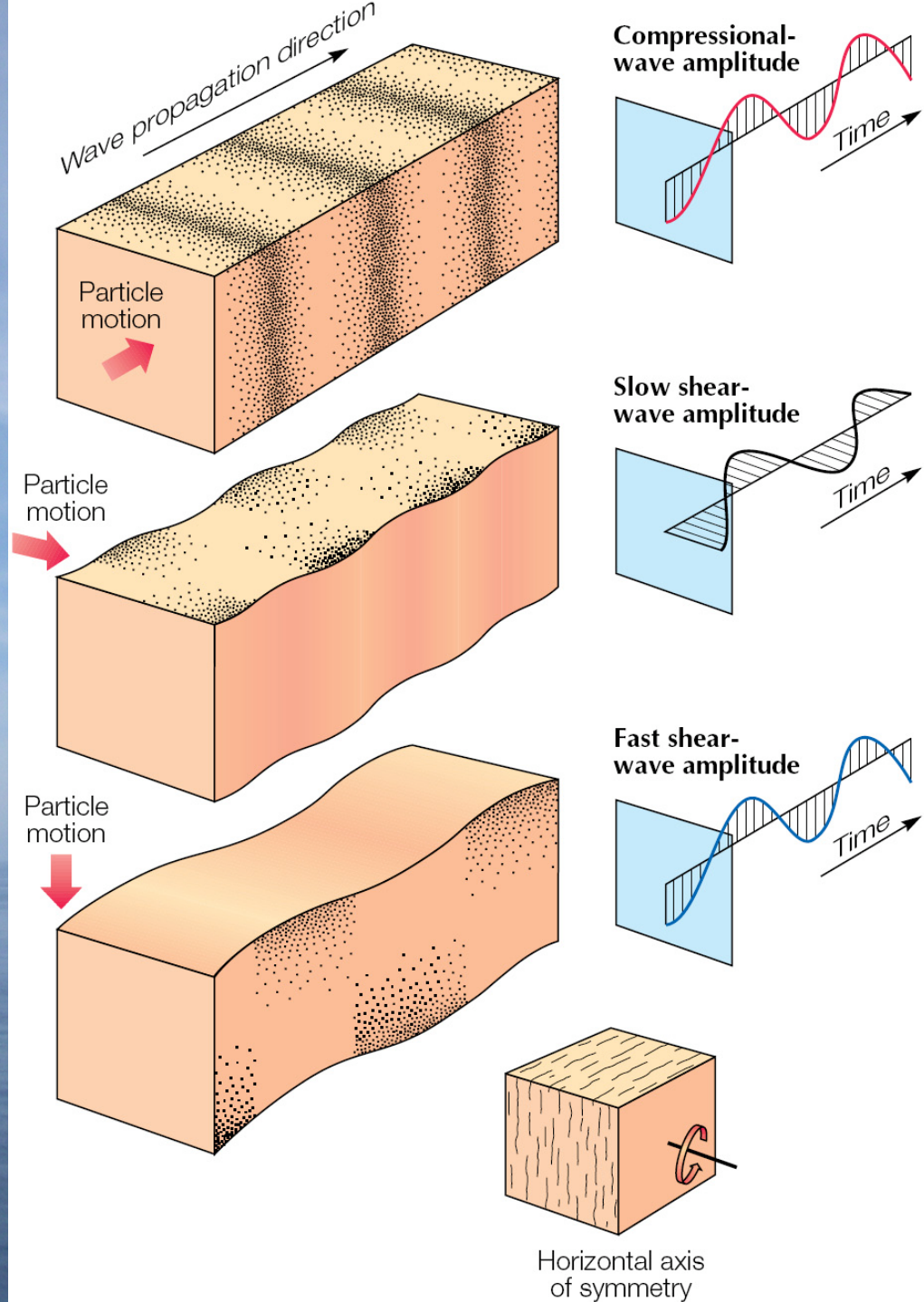
Cross Dipole Logging

- ▶ Two dipole transmitters orthogonal to each other are fired alternatively
- ▶ Two arrays of receivers, aligned with the two transmitters
- ▶ Waveforms are recorded 'in-line' and 'cross-line'
- ▶ Combined analysis of inline and crossline waveforms allows to rotate the waveforms along a slow and a fast azimuth
- ▶ Differences in shear velocity can be related to the stress regime around the borehole

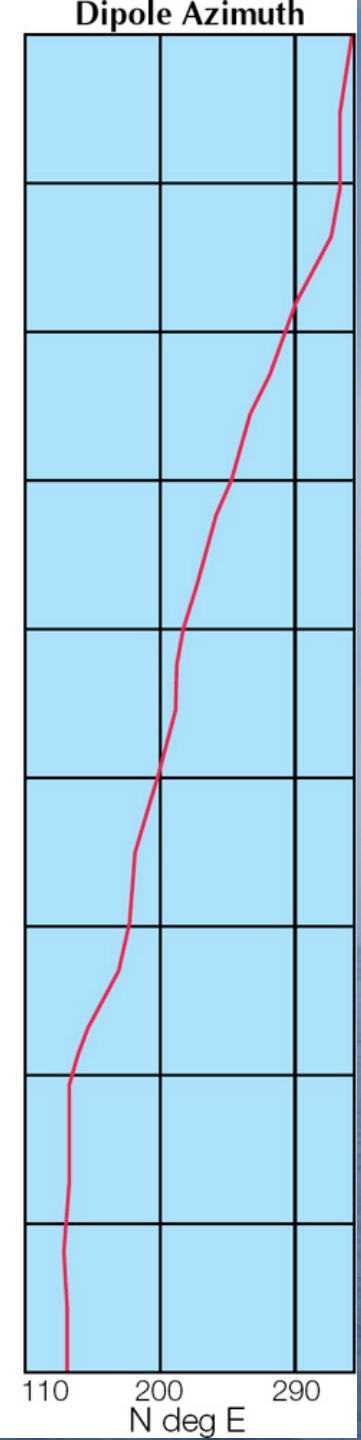
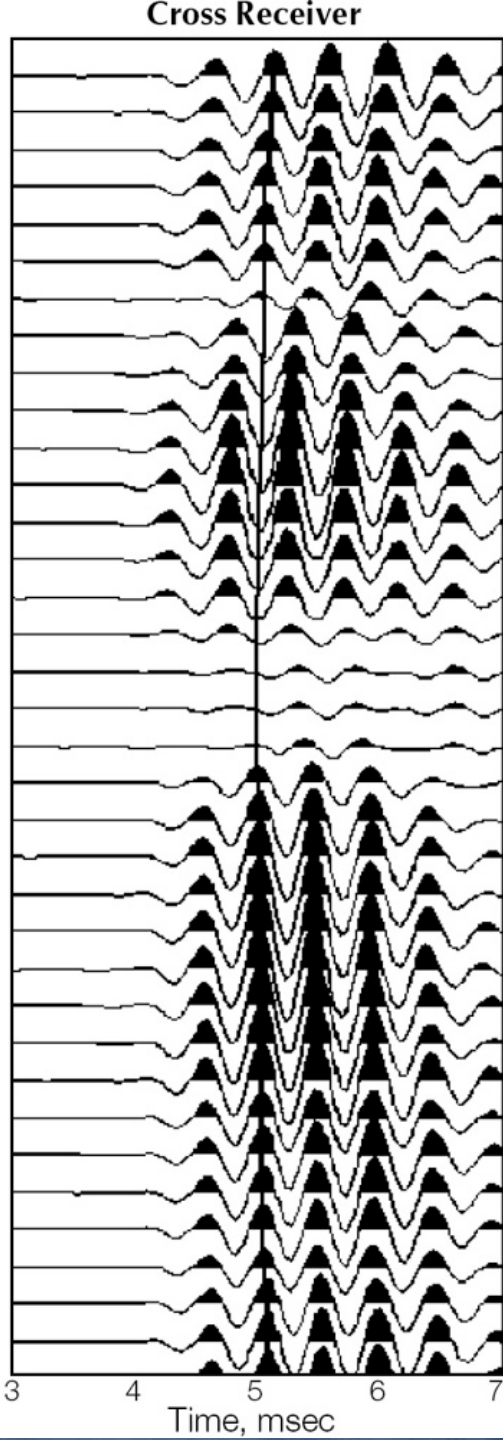
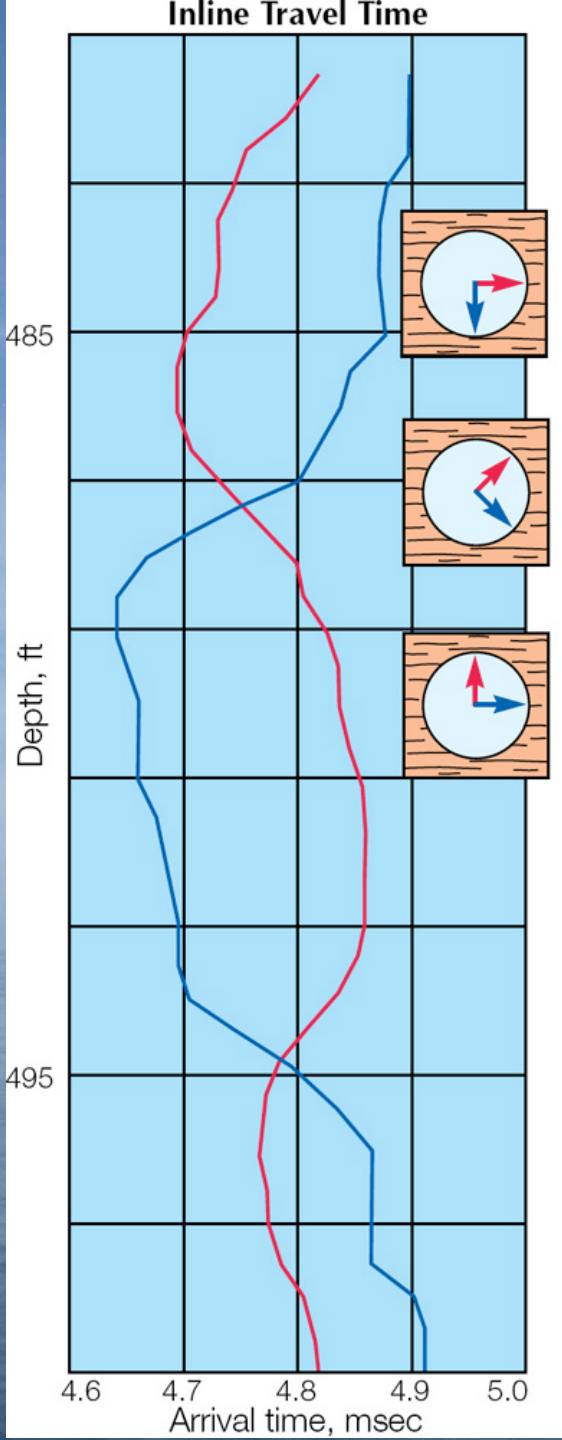


Shear waves splitting

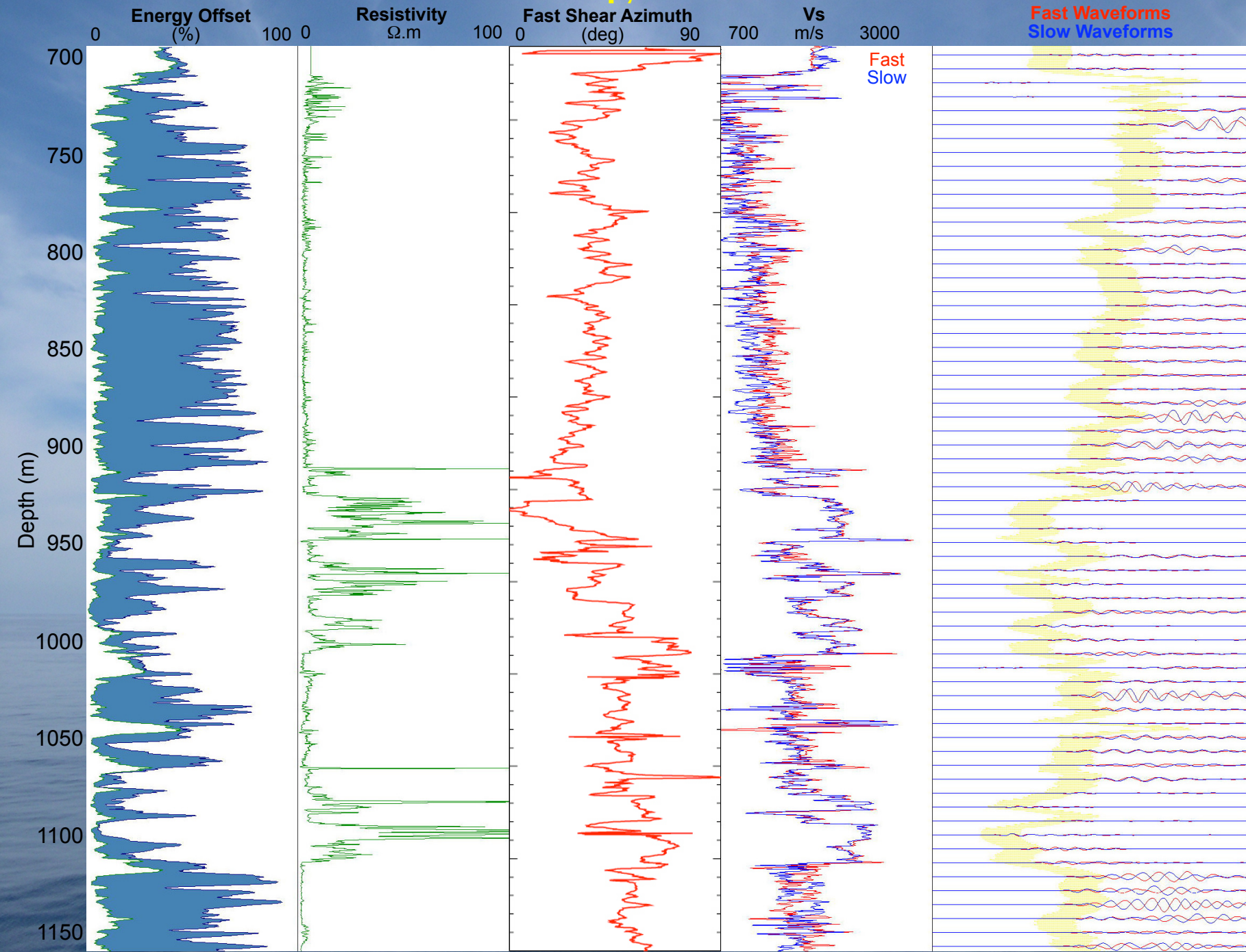
- ▶ Wave propagate faster when the direction of particle motion is parallel to the direction of greatest stiffness
- ▶ The “fast” shear wave will travel in the direction of maximum horizontal stress



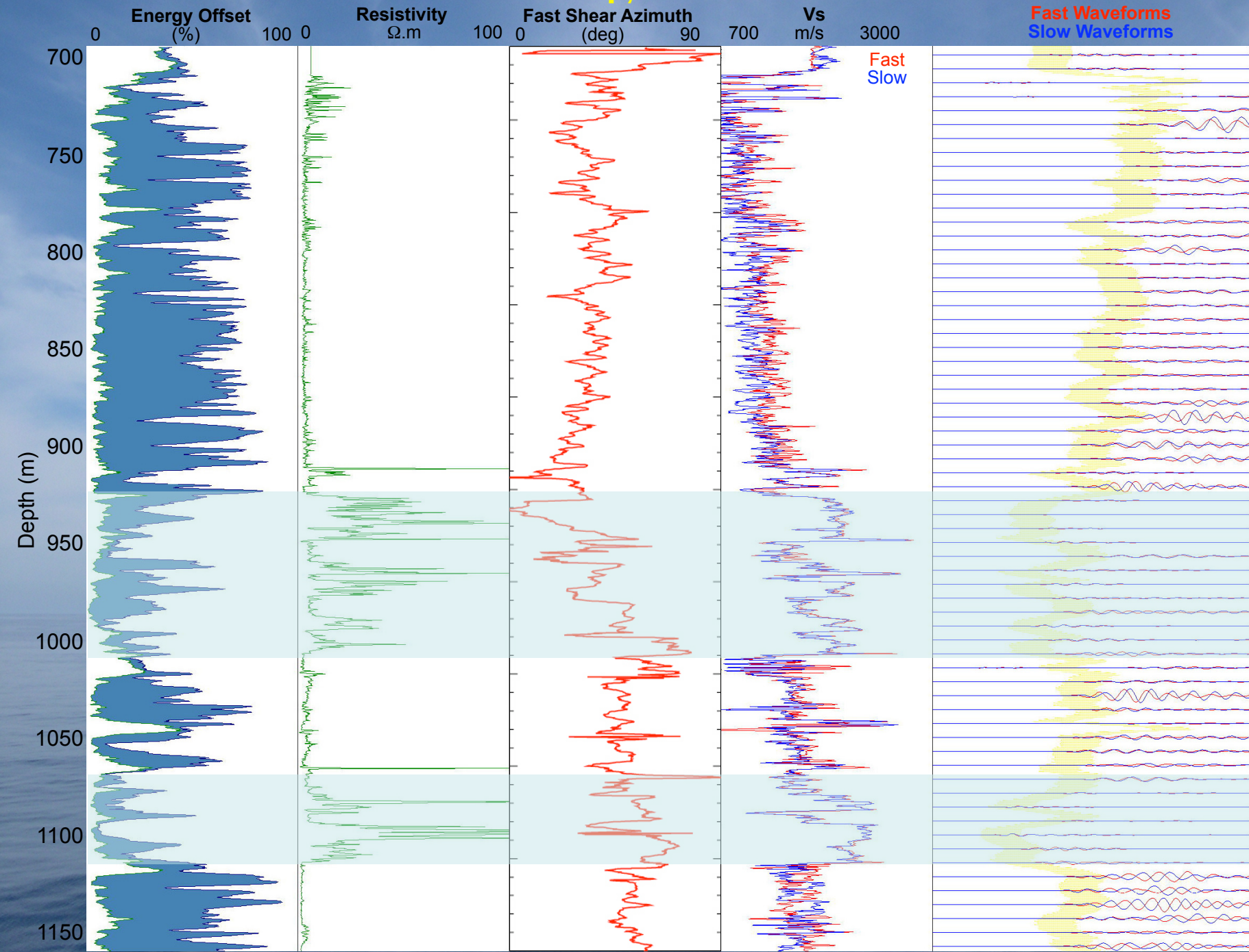
Waveforms rotation



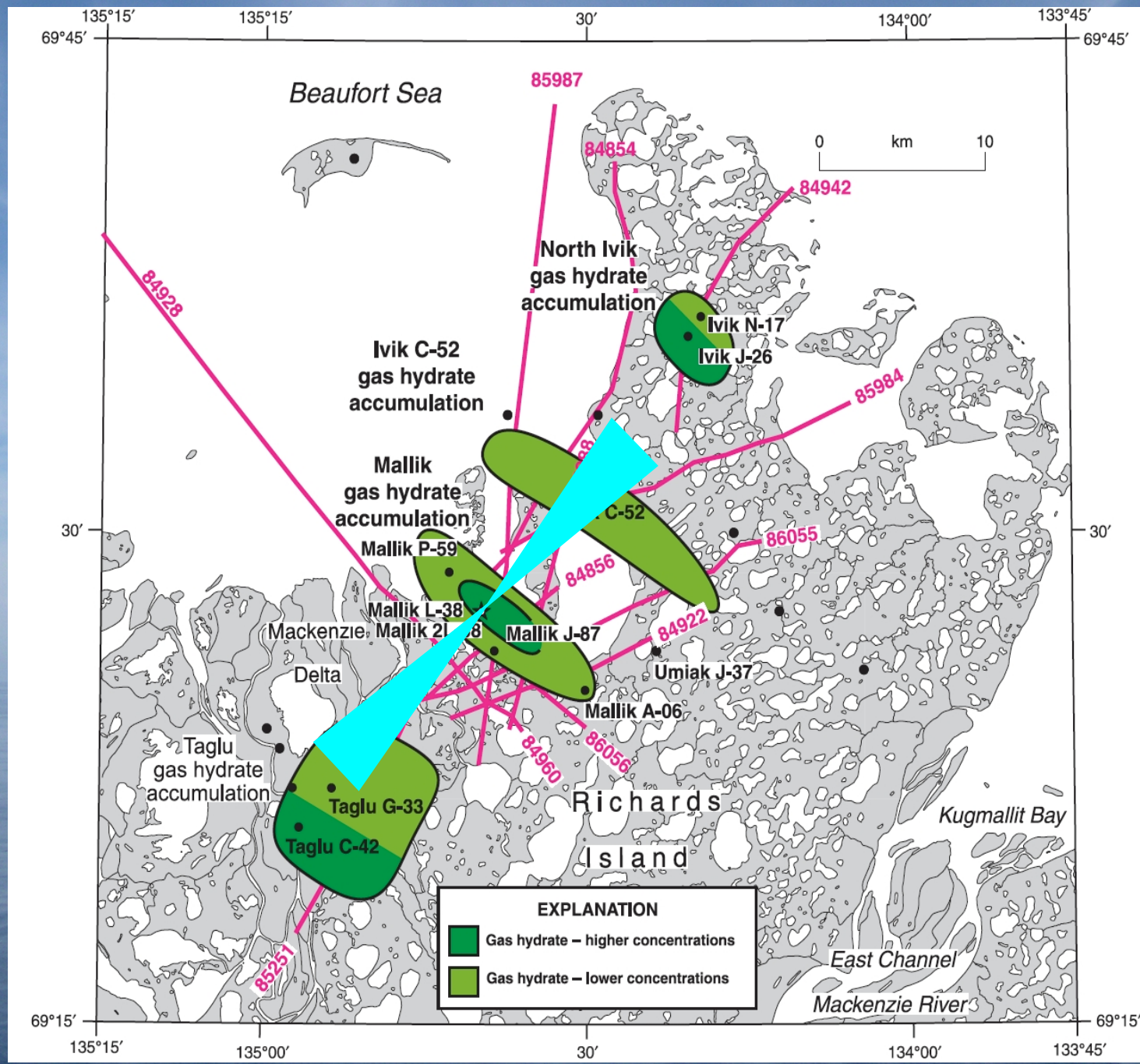
Sonic Anisotropy in Mallik 5L38



Sonic Anisotropy in Mallik 5L38



Stress orientation in the Mallik Field

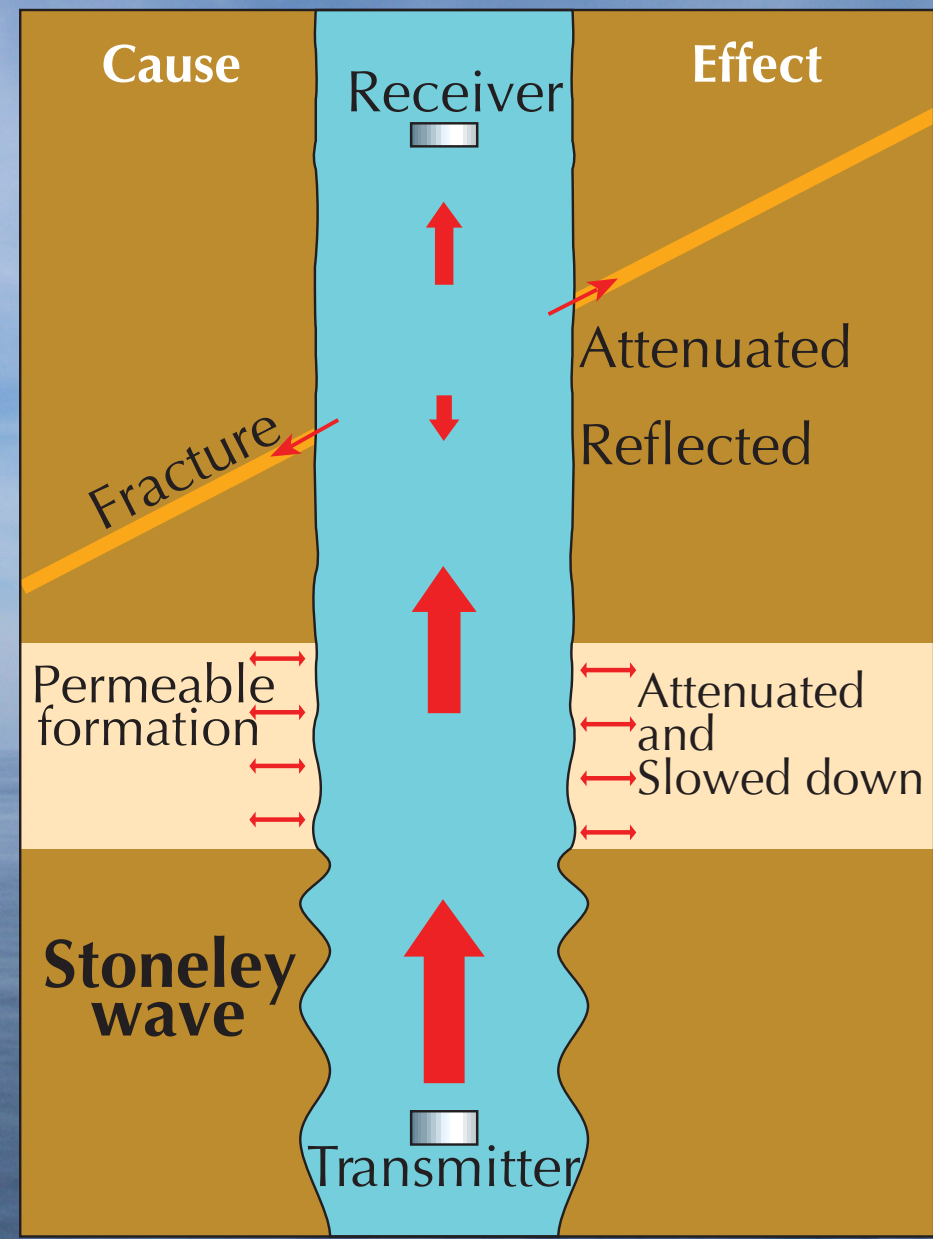


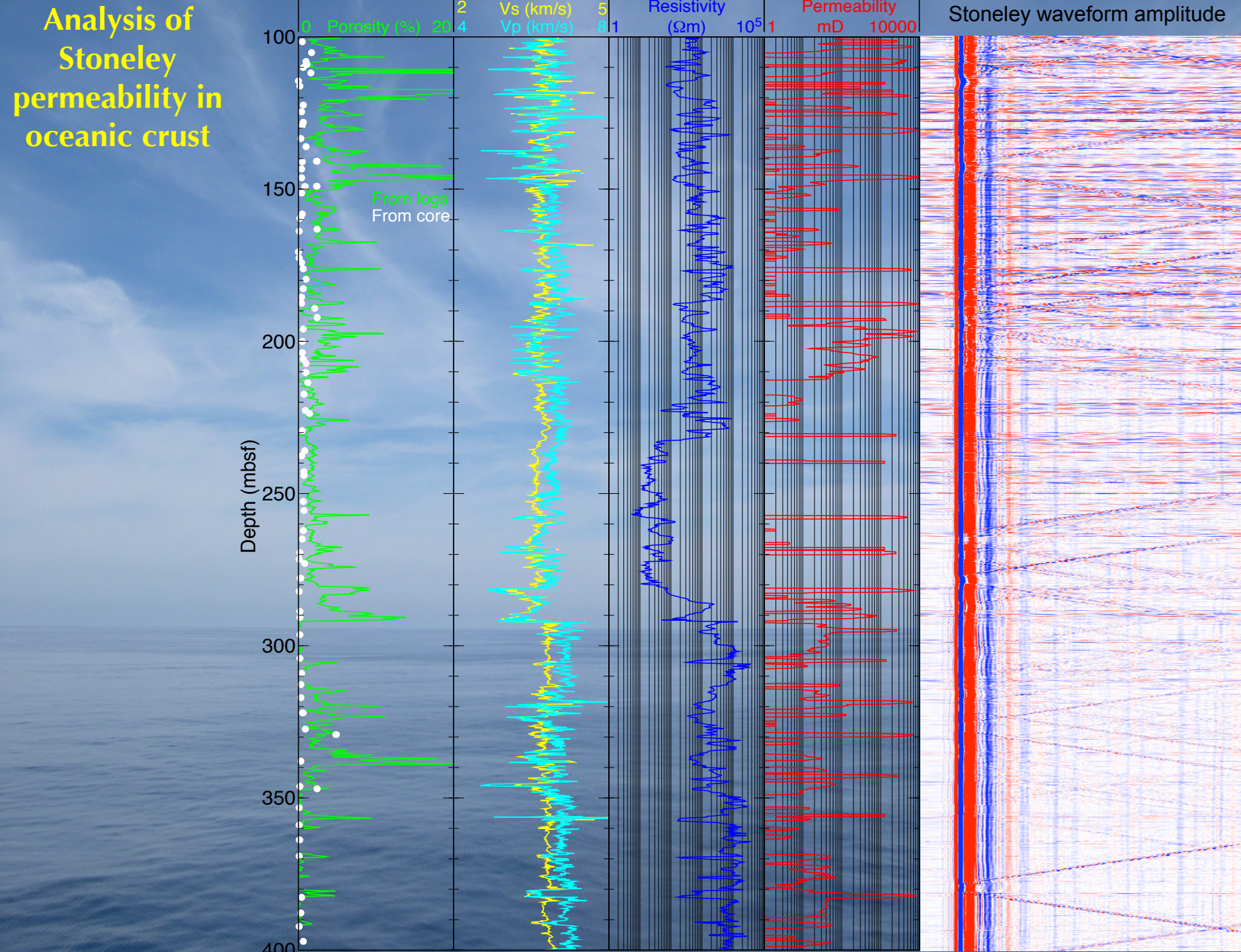
Fast Vs azimuth



Permeability estimation from Stoneley Waves

- ▶ When generated at low frequency, Stoneley waves travel as a tube wave
- ▶ They loose amplitude at the contact of permeable intervals, and are reflected by fractures.
- ▶ The loss of amplitude can be related to formation permeability

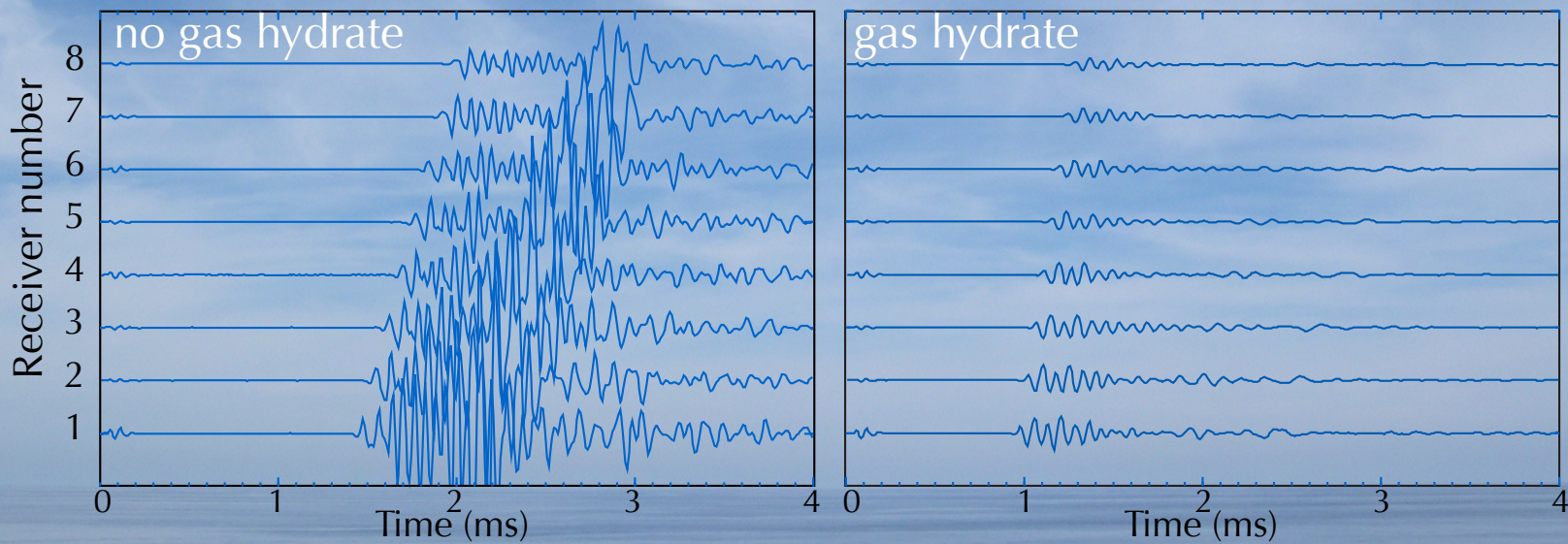




Sonic waveforms attenuation

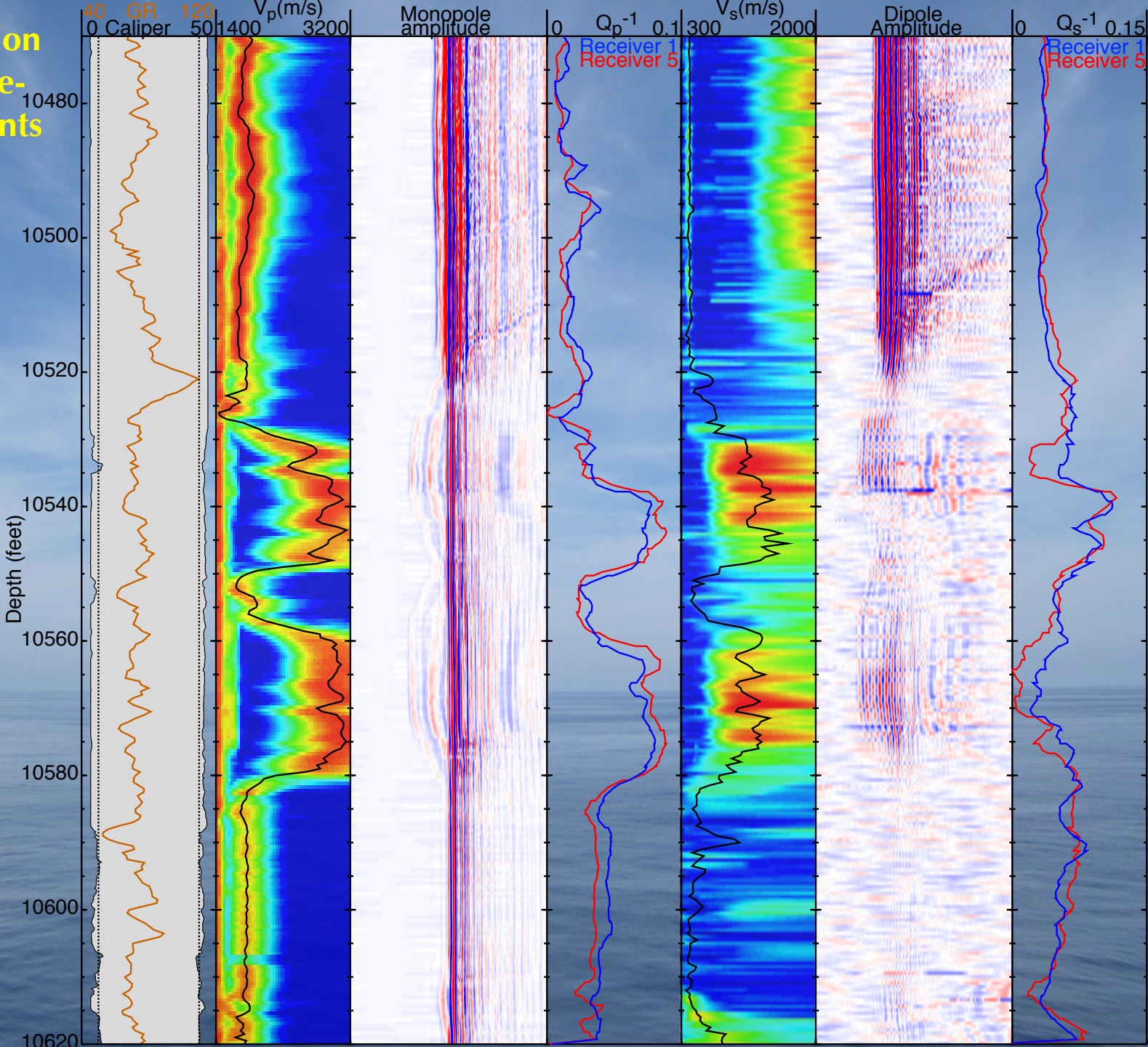
Attenuation \sim loss of energy/wf cycle

$$Q^{-1} = -\frac{1}{2\pi} \frac{\Delta E}{E}$$

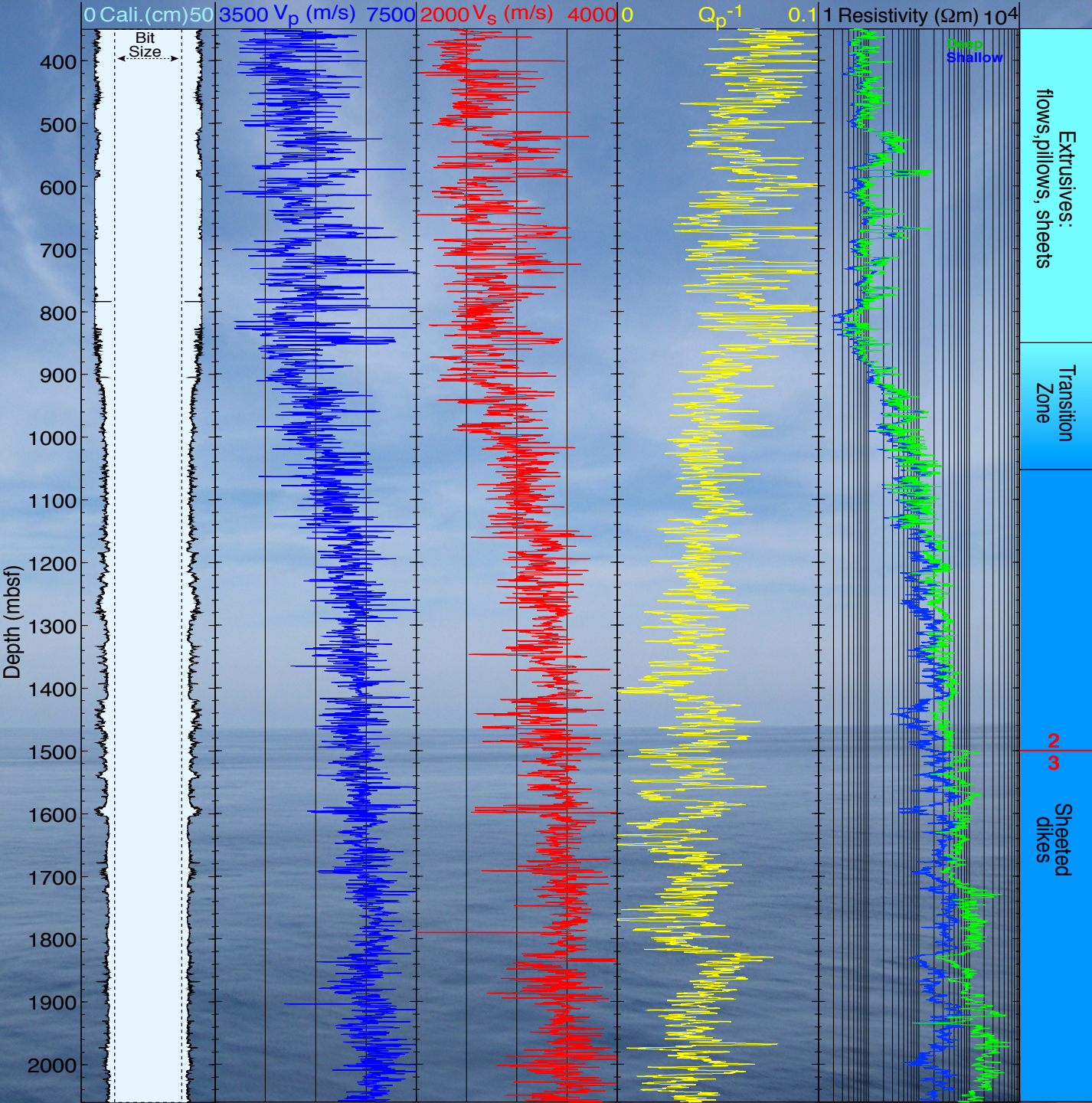


Intrinsic attenuation is mostly due to friction and fluid flow - i.e. the fabric of formation and of the pore space

Sonic Attenuation in Gas Hydrate- bearing sediments



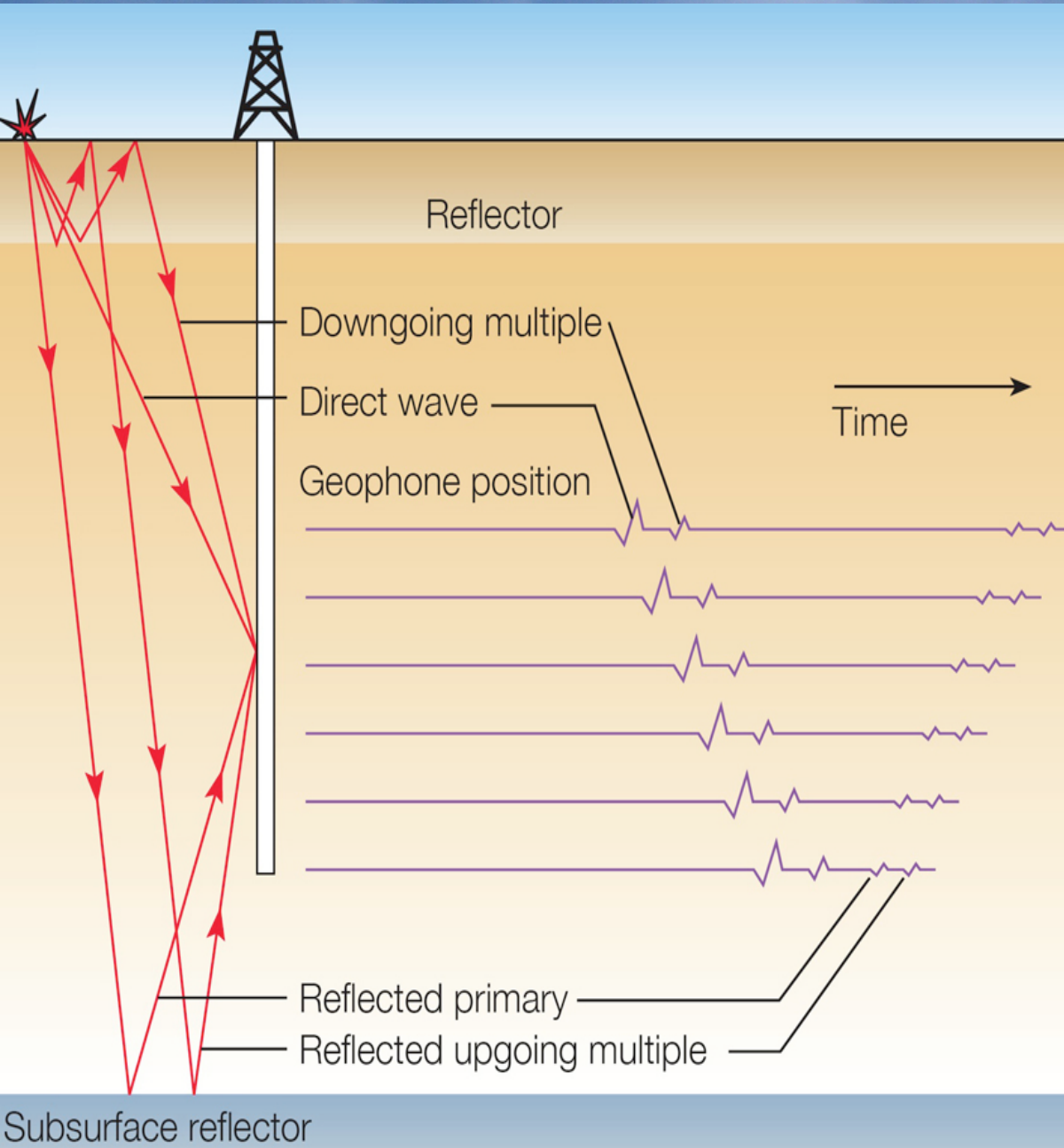
Sonic Attenuation in oceanic crust Hole 504B



Seismic/Well Integration

- ▶ Vertical Seismic Profiles (VSP)
- ▶ Synthetic seismograms from logs

Vertical Seismic Profiles (VSP)



- ▶ Time-Depth relationship
- ▶ Interval velocity
- ▶ Imaging beyond the borehole

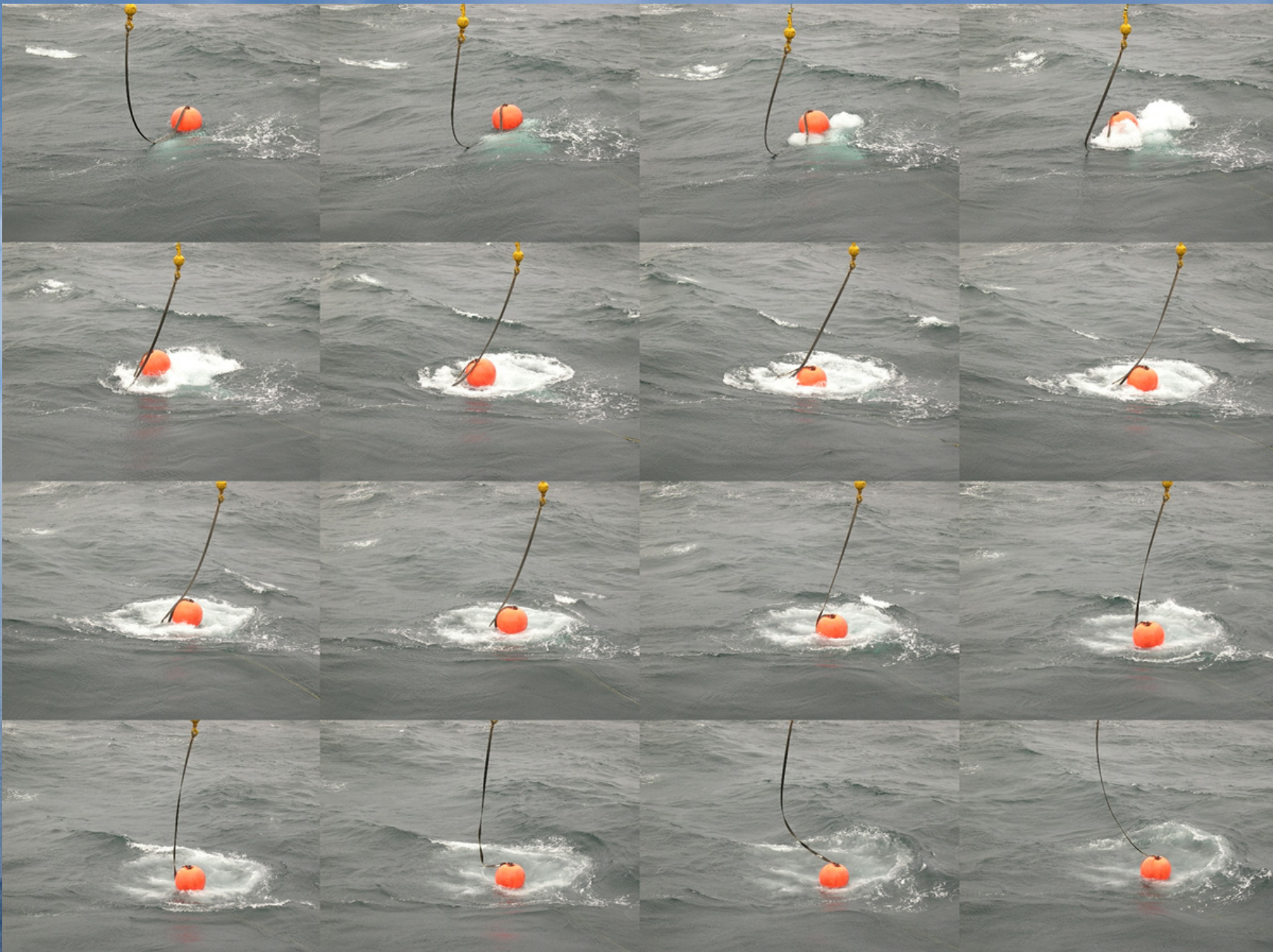
VSP tools used in ODP/IODP



Seismic sorce setup on the JR



And action!

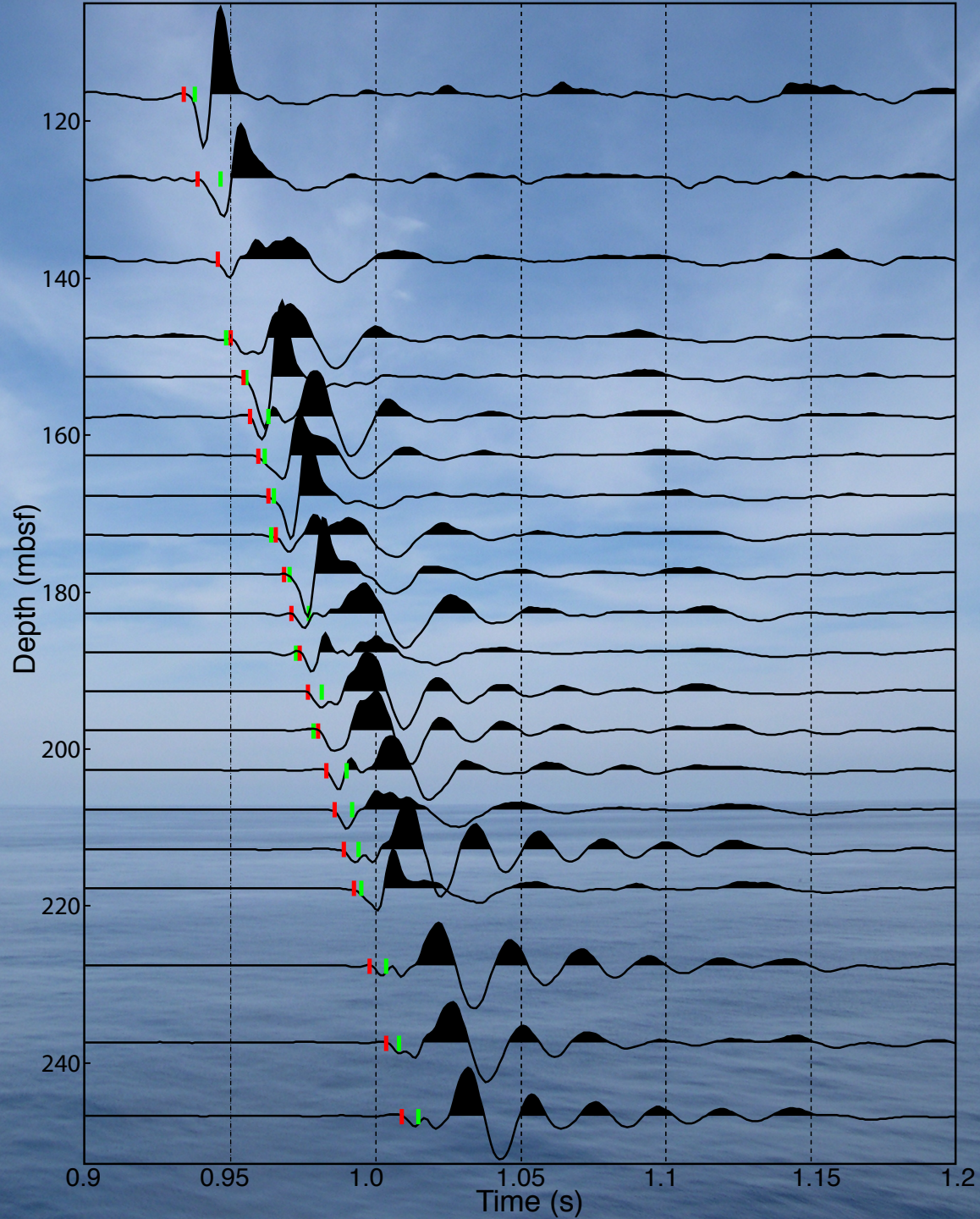


VSP NGHP-1-07D

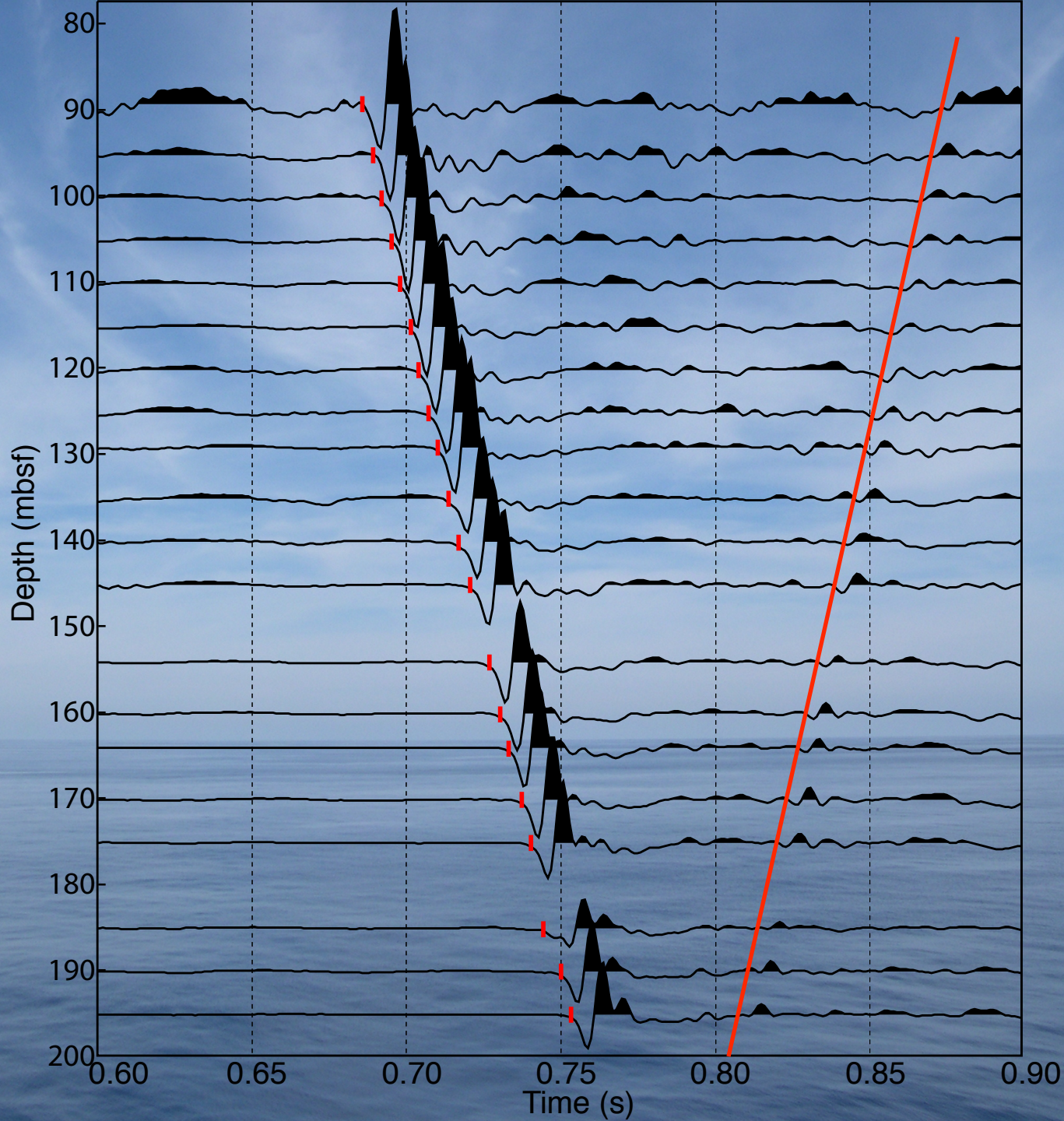
Processing:

- Band pass filter
- First arrival pick

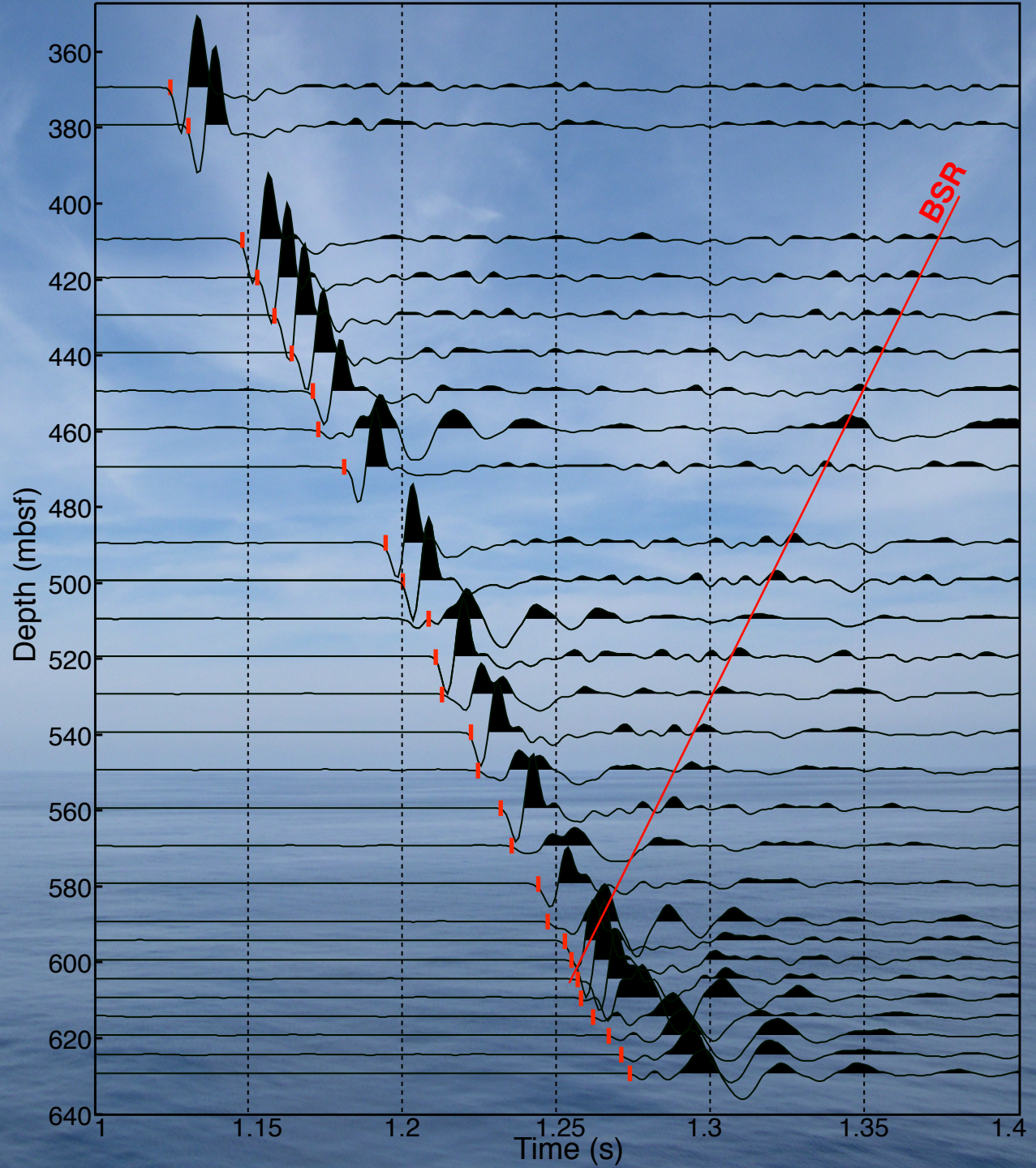
| original
| new



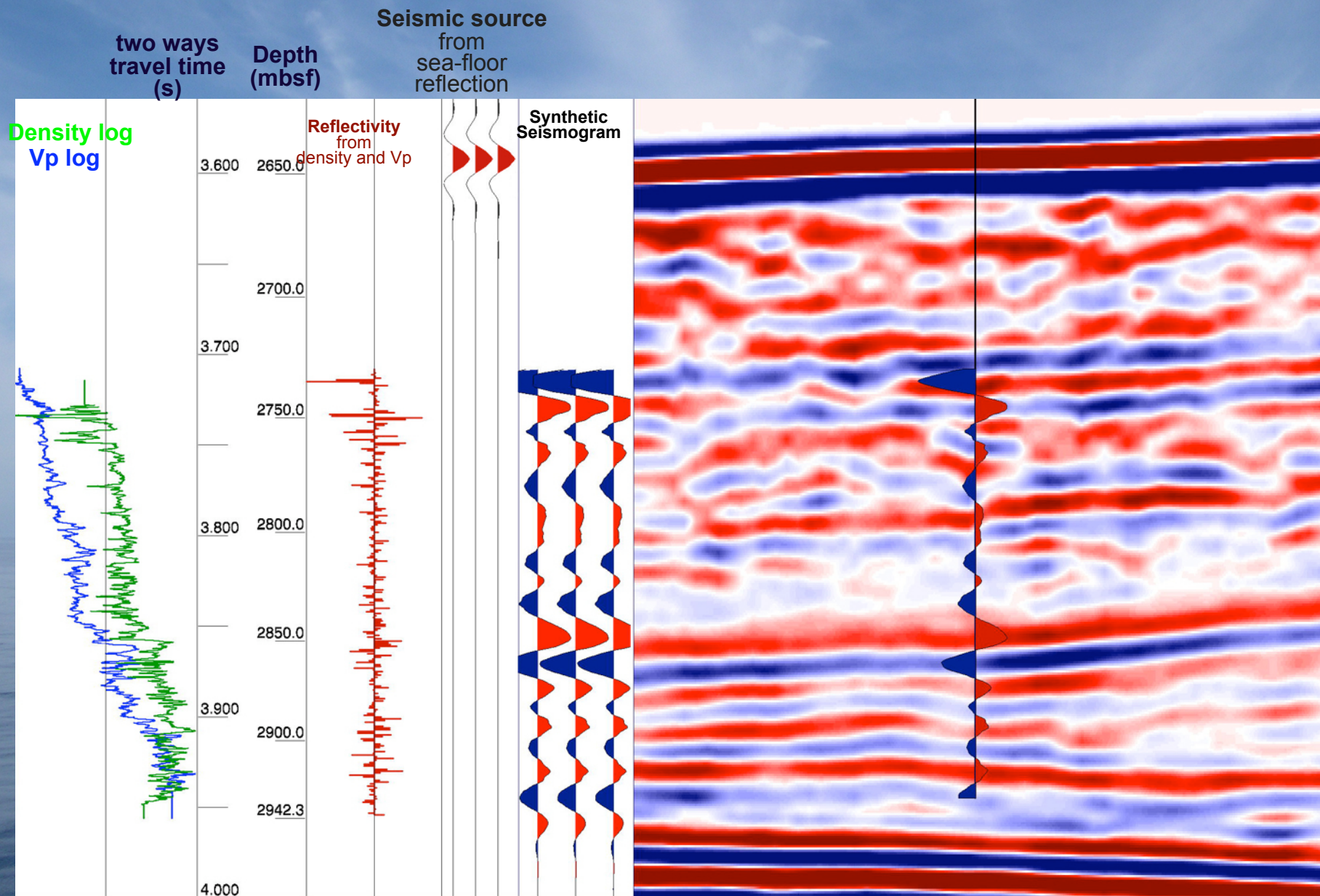
VSP Hole
NGHP-1-05E



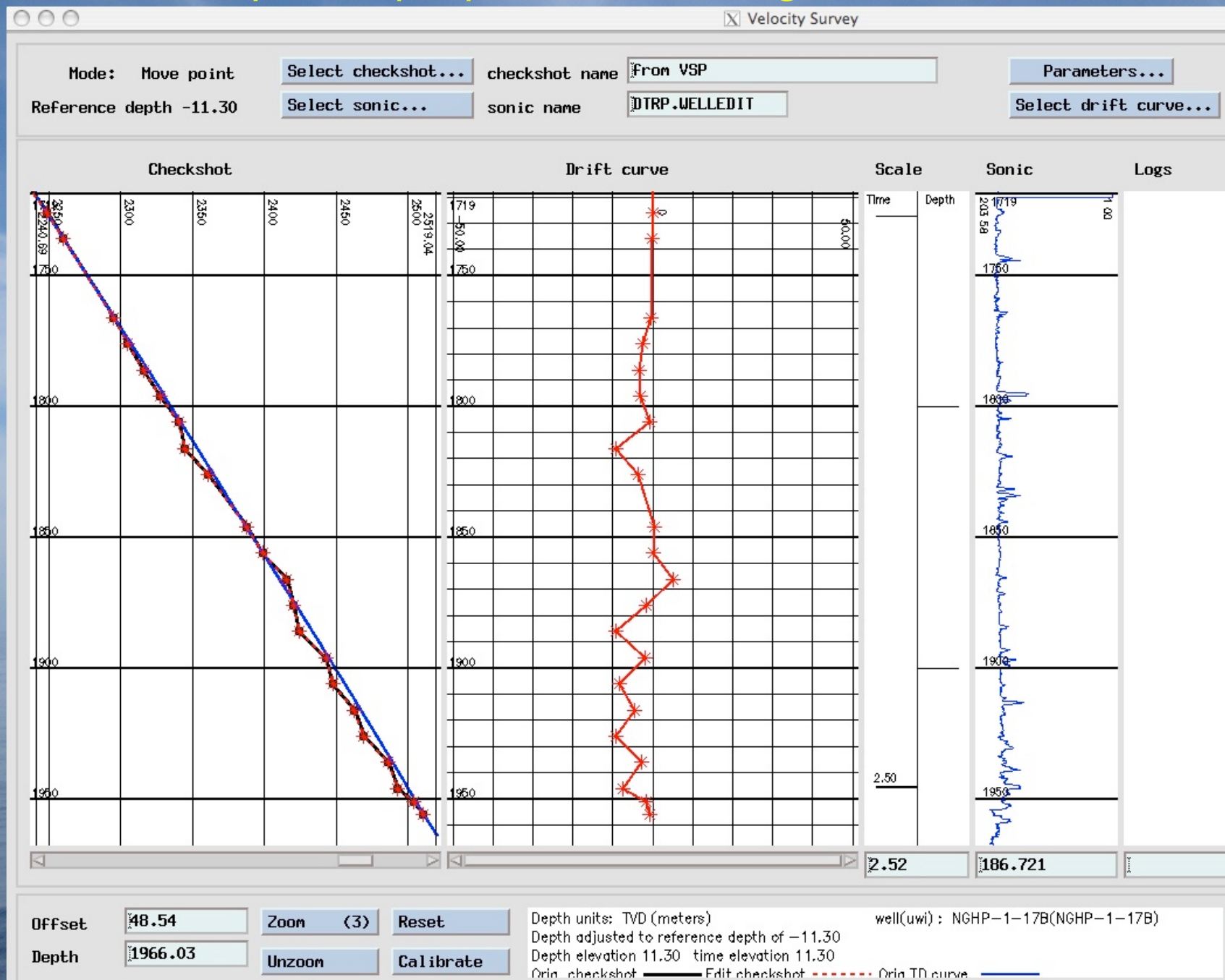
VSP Hole
NGHP-1-17B

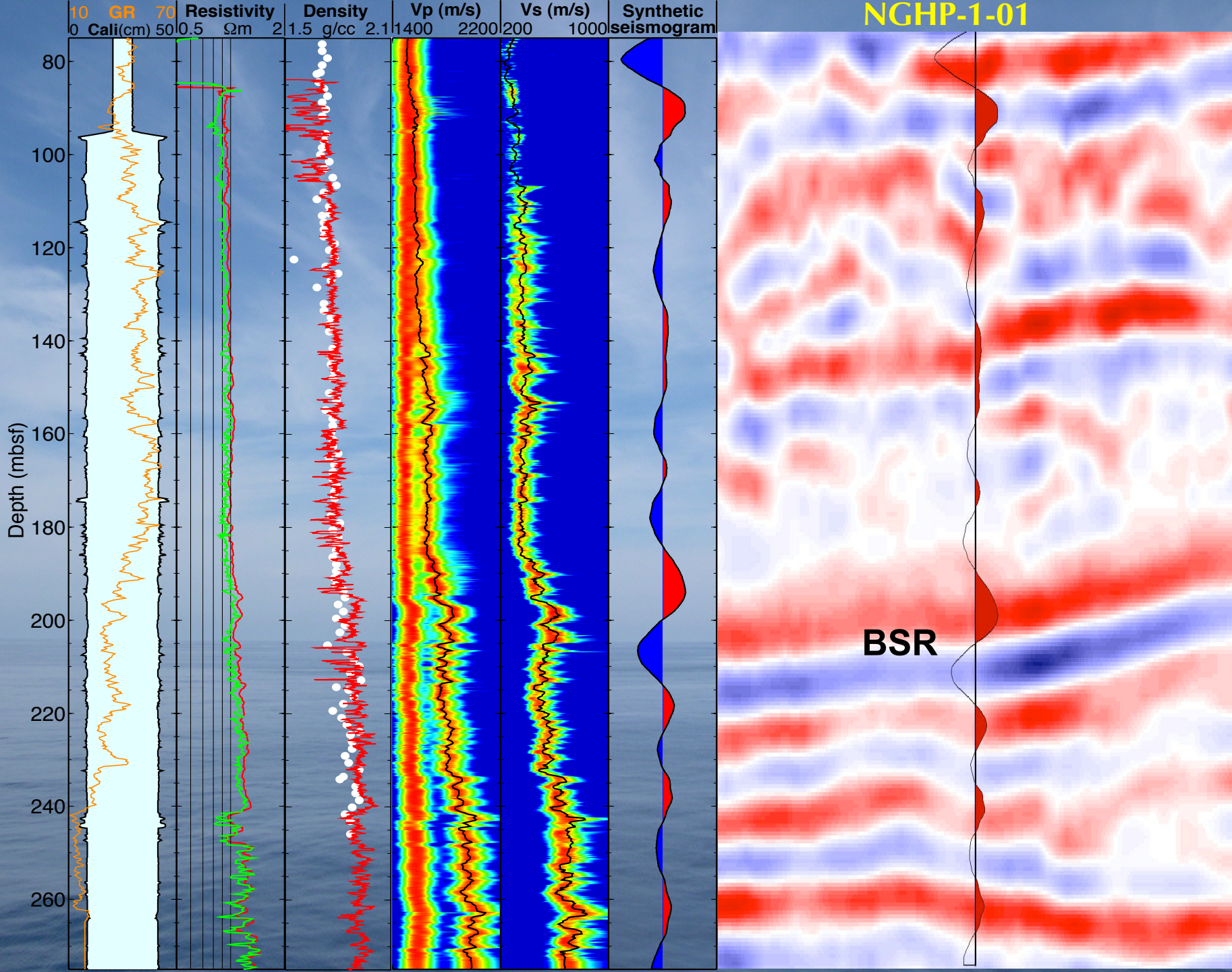


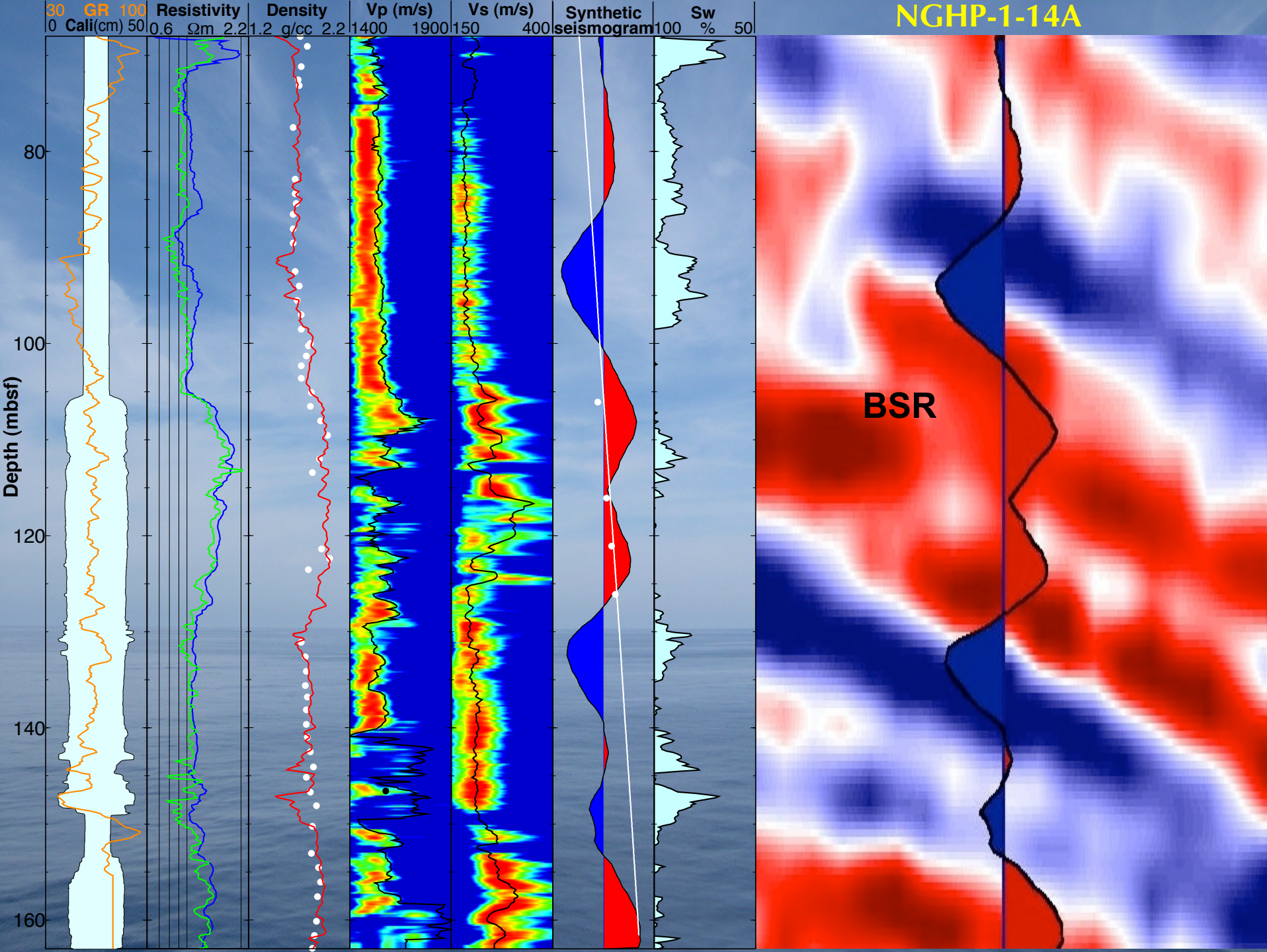
Generating Synthetic Seismograms from logs



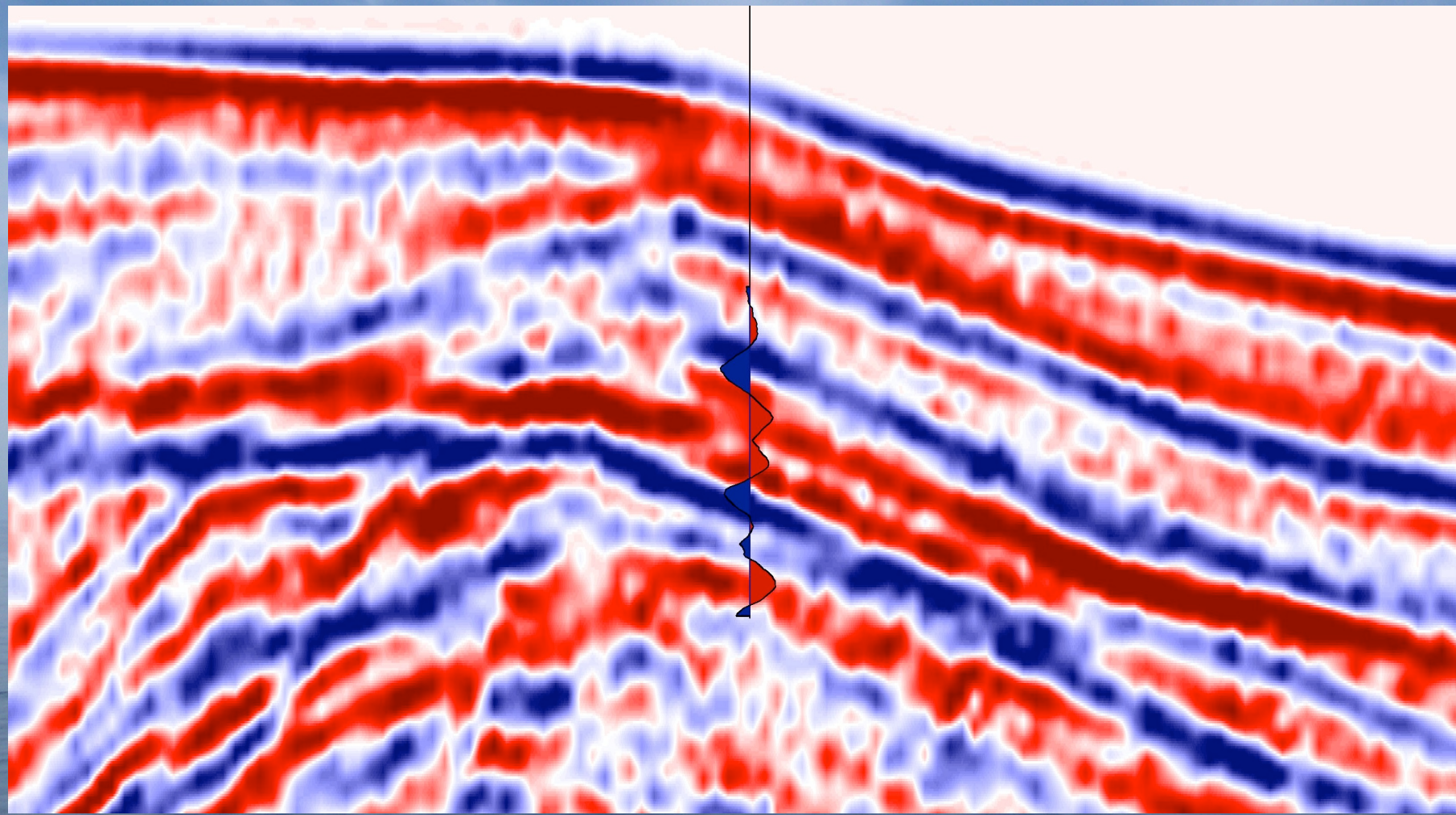
Velocity survey (synthetic seismogram calibration)



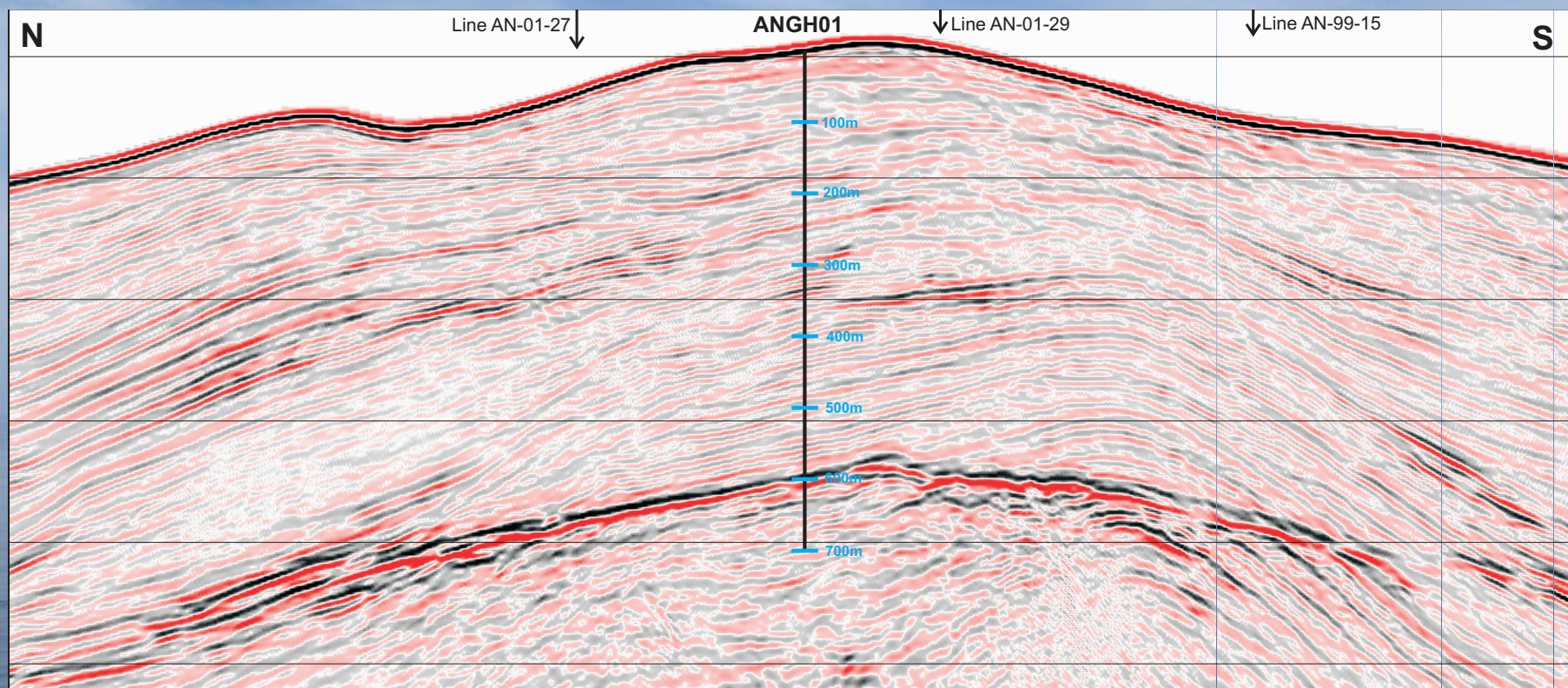


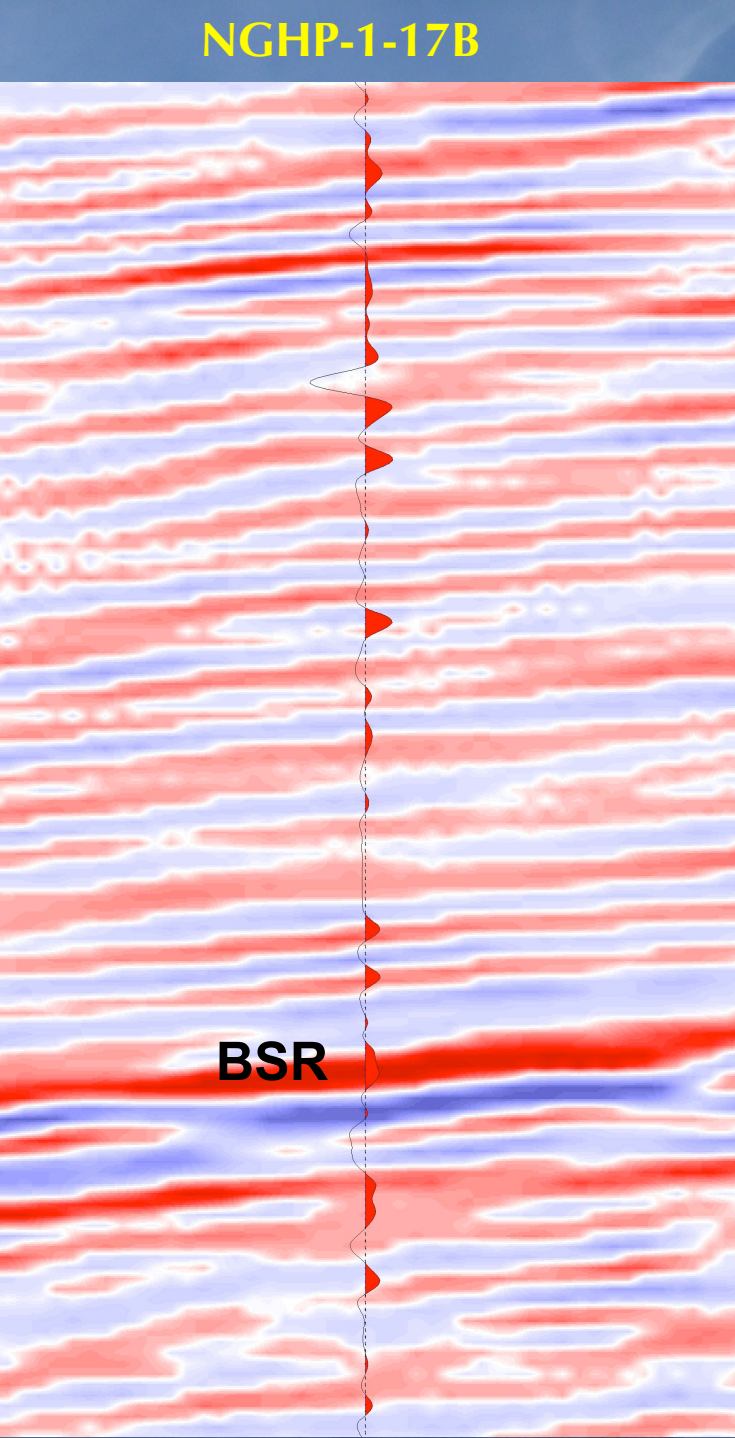
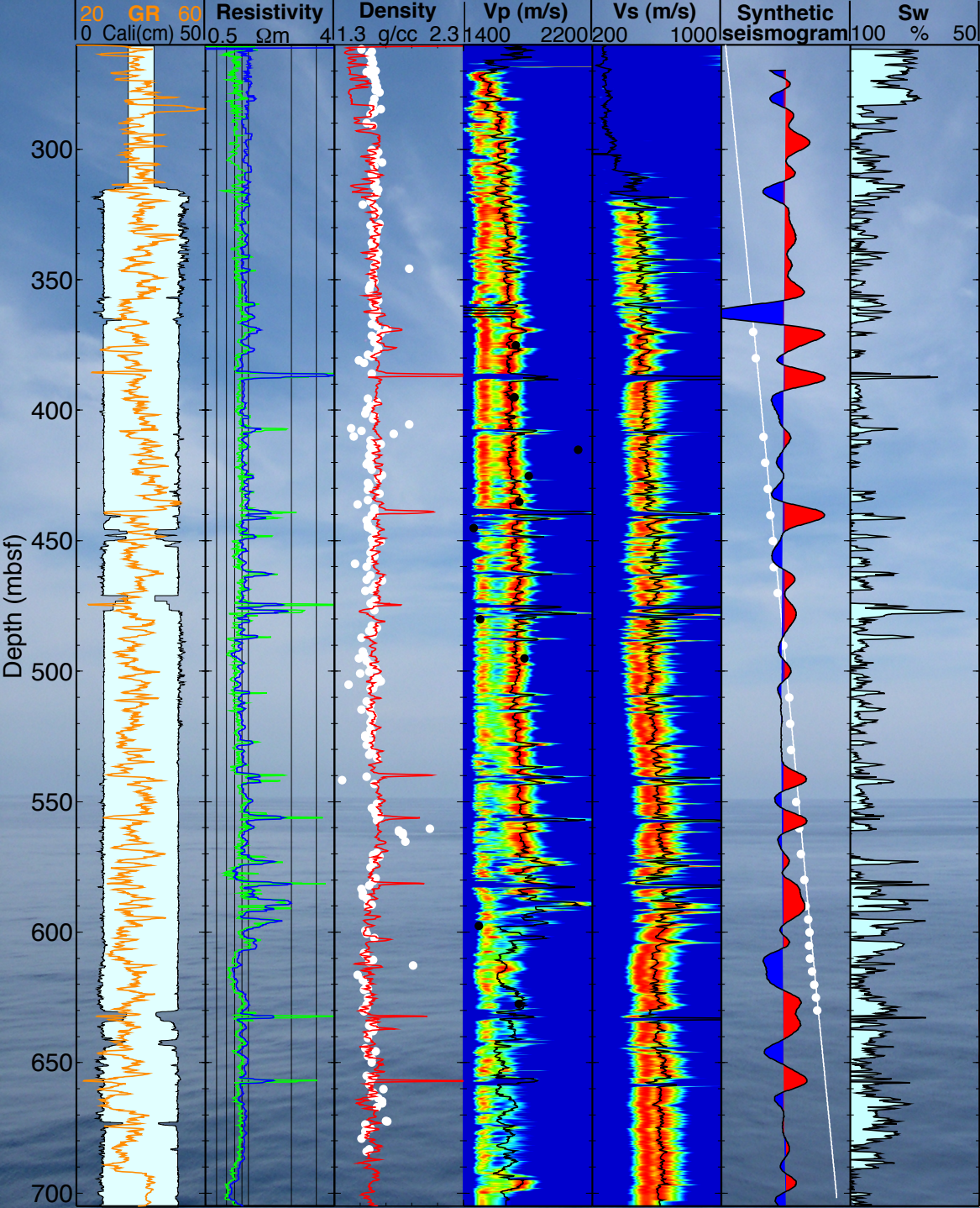


NGHP-1-14A

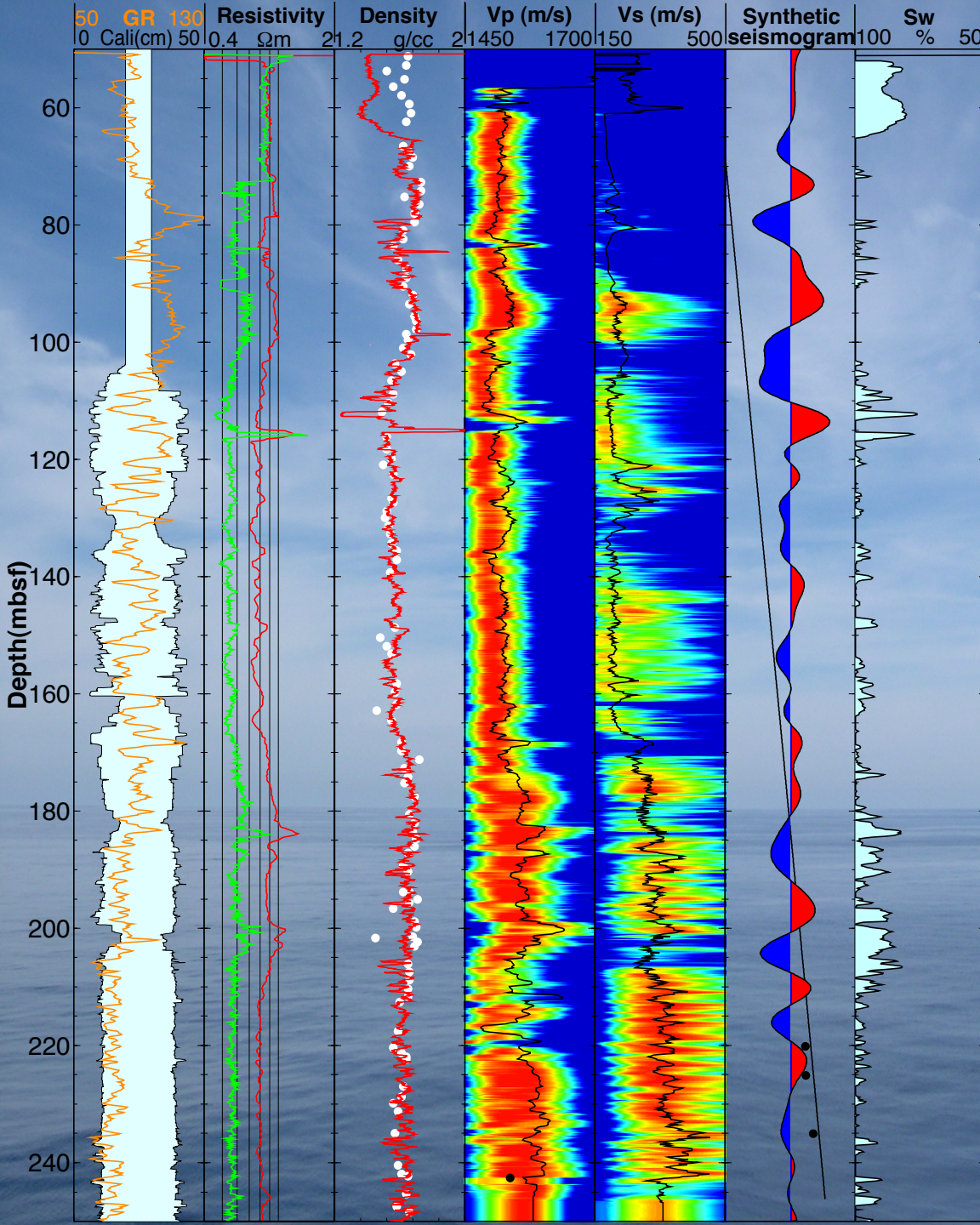


Site NGHP-1-17, Andaman Islands





NGHP-1-19B



BSR

NGHP-1-19B

