







# Characterization of crustal models for quantitative ground motion estimation

C – Model Design (short-scale velocity structure)

Jean Virieux

**Emeritus Professor at UGA** 

Some slides are inspired from Seiscope Group (Pis Romain Brossier & Ludovic Métivier

#### **Translucent Earth**

#### Medium upscaling and downscaling



Real medium

#### Seismic imaging - upscaling

- Seismic finite frequency (sources/receivers)
- Observer effect (acquisition design)
- Attenuation (Q)
- Imaging methods (e.g. travel-time tomography, FWI)

• ...



Traveltime information  $(\sqrt{\lambda L})$ 



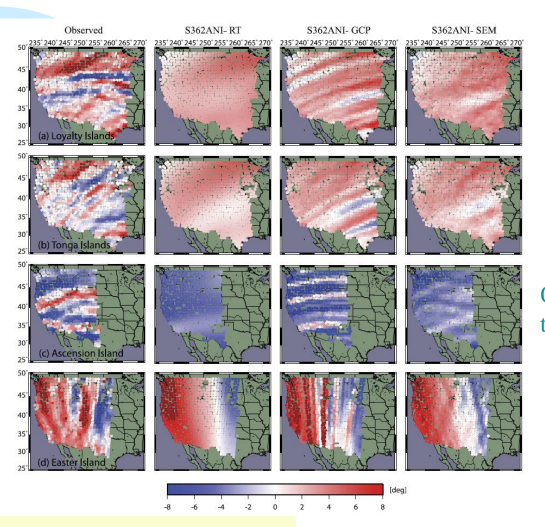
Waveform information  $(\frac{\lambda}{2})$ 



Interpretation (downscaling)

Ground motion estimation: waveform evaluation

#### Wave information: back-Az observables



For 4 earthquakes, measured arrival angles across the USArray network & predicted angles for a S362ANI model using

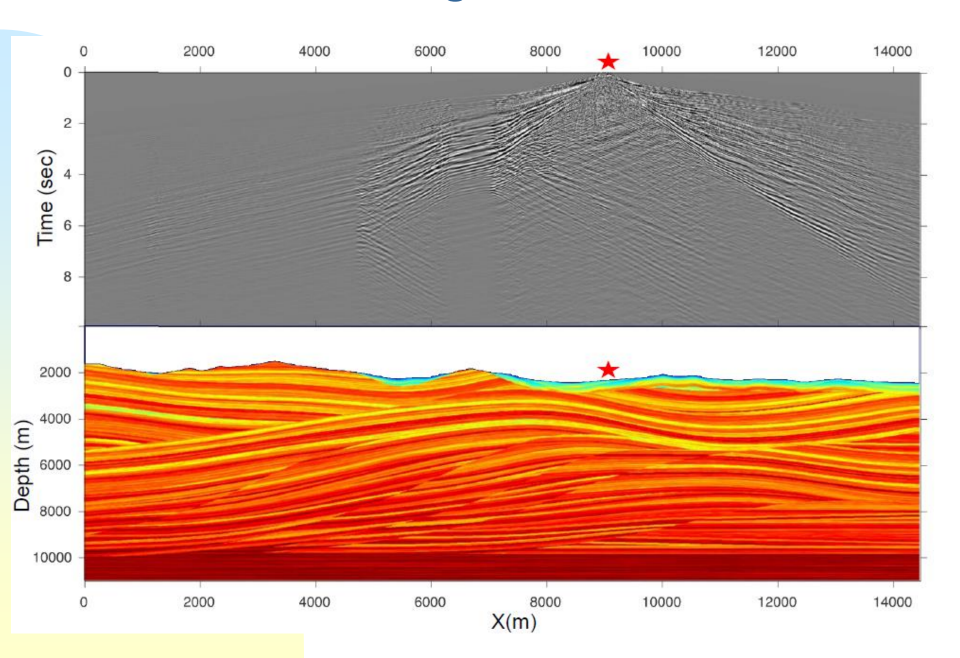
- (1) ray tracing,
- (2) great-circle approximation and
- (3) SEM modeling

Observables have more information than those predicted by built Earth models

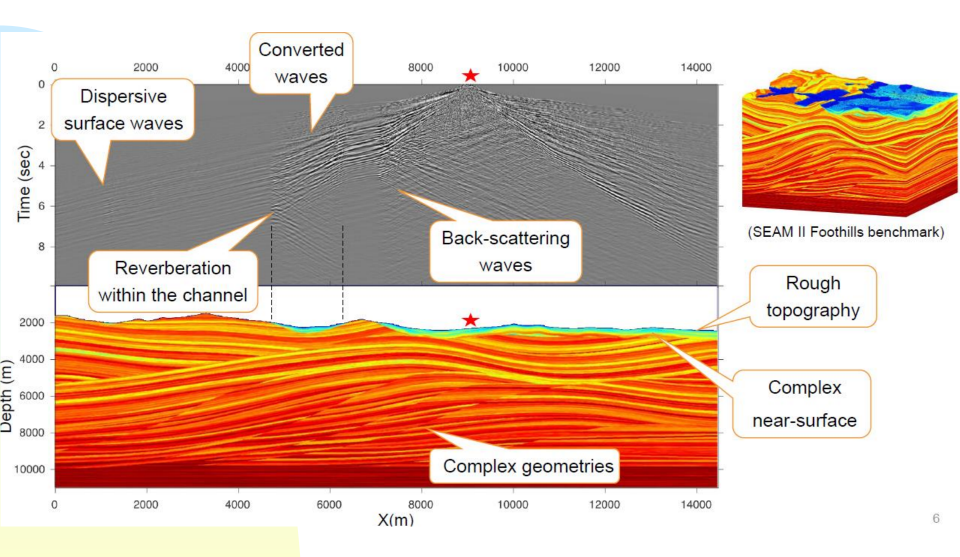
How to improve tomographic approaches for honoring both traveltimes (or phases) and azimuthal (and/or slowness) measurements?

Figure 7 from Foster, Ekström & Hjörleifsdottir (EPSL, 2014)

# Richness of seismograms!



# Richness of seismograms!

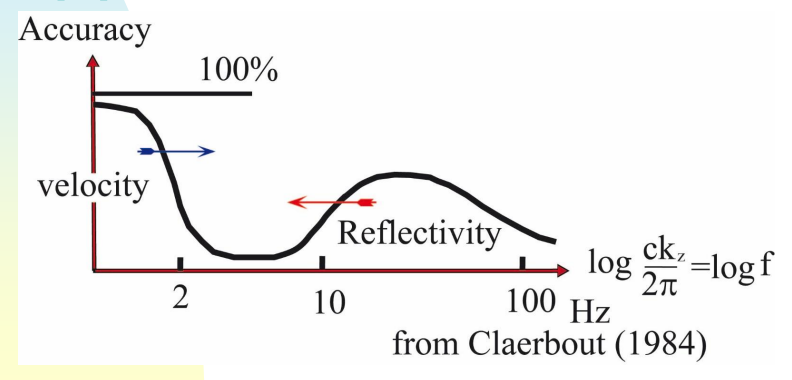


#### Related hierarchical structure

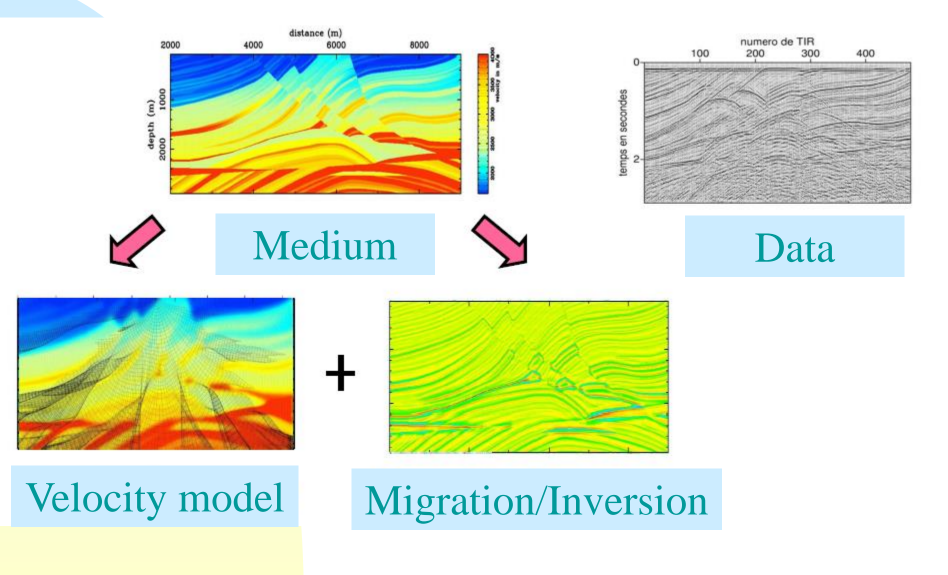


# Two scales show up in the model reconstruction

Recorded seismic traces bring different information from medium properties

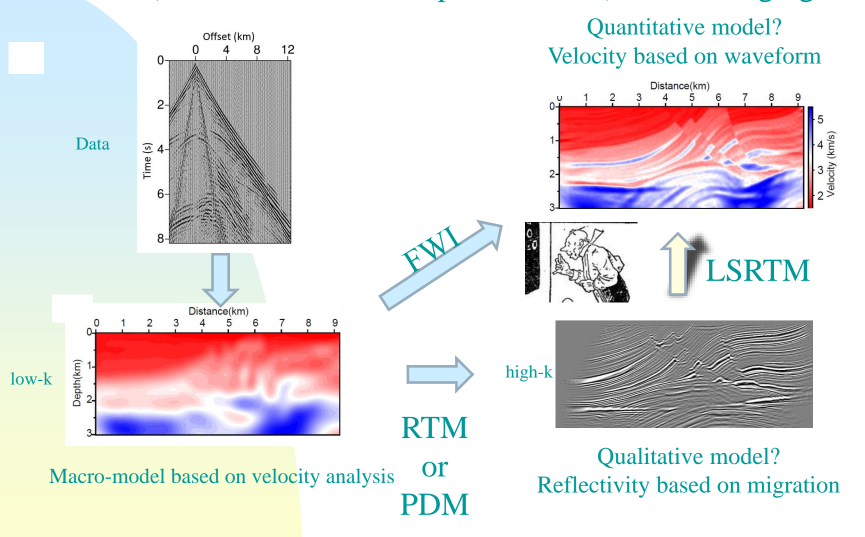


# Two-steps procedure

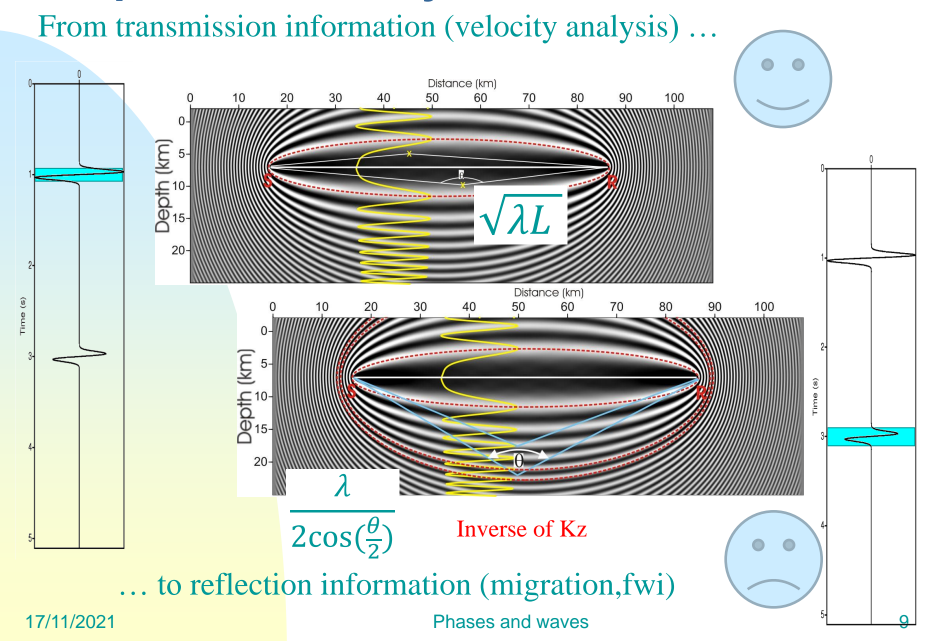


#### Basic seismic imaging workflows

Phase (traveltime for non-dispersive wave) drives imaging



# Wavepath: sensivitiy kernel

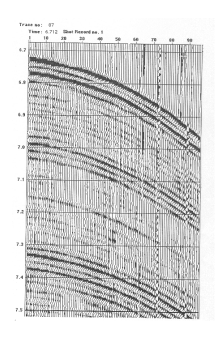


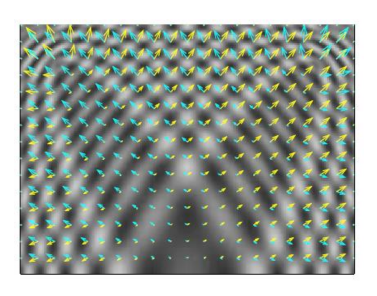
## Misunderstood concept

#### Macro-model reconstruction

# Kinematic correction: NMO velocity

$$T_x^2 = T_0^2 + \frac{X^2}{V_{nmo}^2}$$



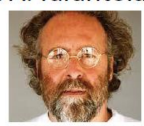


NMO velocity: hyperbolae lines of reflections gives information on down/up propagation ...

Wave-matter interaction: transmission regime based on reflection events

# FWI: using complete records

Pr. A. Tarantola



1st paper on FWI: Geophysics, 1984

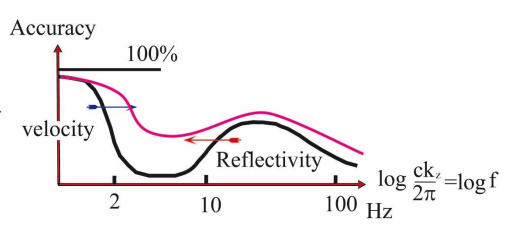
# Full Waveform Inversion FWI

No prior identification -> No prior scale separation!

#### FWI: the dream

Broadband sources
Complete illumination
of targets

The dream ...



Merging the velocity-model building and the migration into one integrated task when considering full waveforms

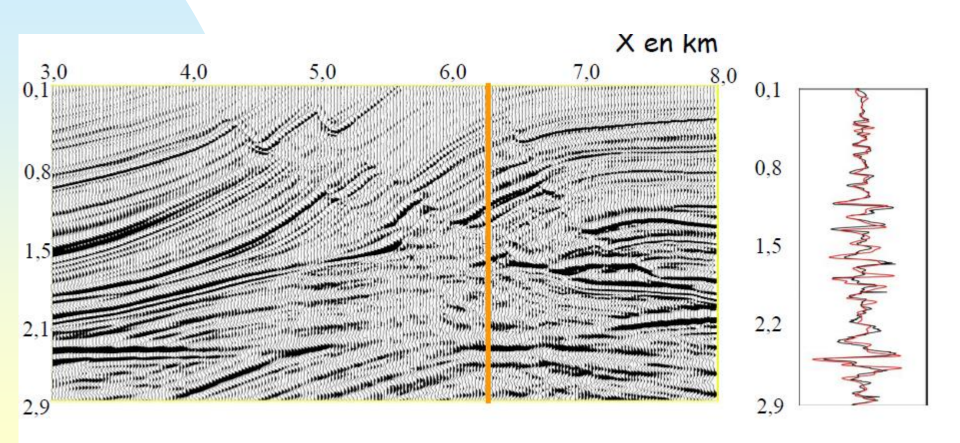
Continuous sampling of the wavenumber spectrum and filling the intermediate wavelength gap.

Tarantola (1984, 1987)

# **Quantitative interpretation**

**Short-scale variation of physical properties** 

allowing wave propagation



#### **Data calibration issues**

#### Using records as they are

```
Acquisition design (source & receiver positioning & orientation?)

Time synchronization (GPS now! Clock precision < 1 ms -> 0.1ms)

Amplitude calibration (instrument!; installation coupling!)

(wavefield -> waveform) relaxes installation & experimental procedure!
```

#### The main difficulty!

Source knowledge (source signature; radiation pattern)

```
quite challenging for natural sources (earthquakes: focal mechanism)
```

still difficult for active sources (shots, blasts: source signal s(t))

(wavefield -> waveform) mitigates these issues

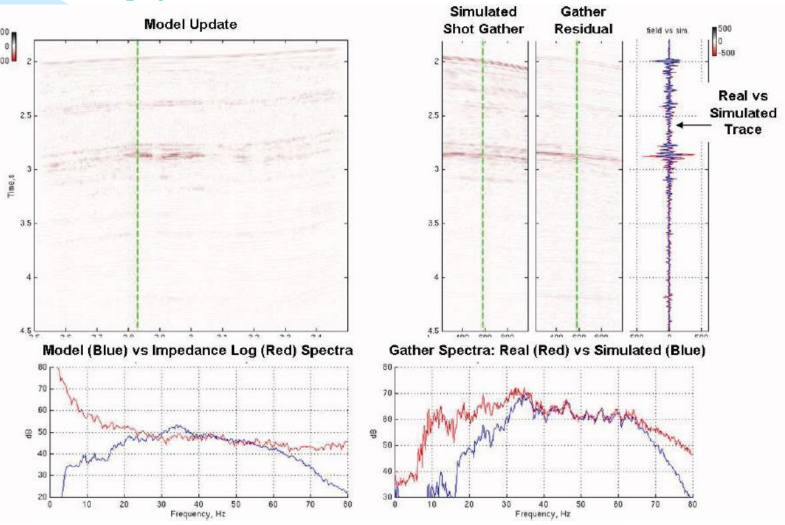
Phases and waves

17/11/2021 Phases and waves 14

## Source spectral shaping

(Lazaratos et al, 2011)

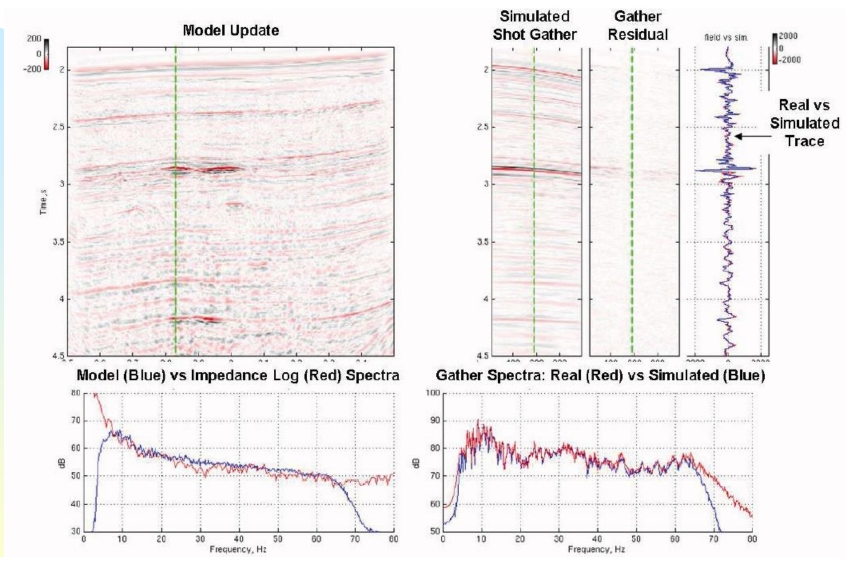
Same physics in both cases



Missing low frequency content in the source wavelet (STF)!

#### Source spectral shaping

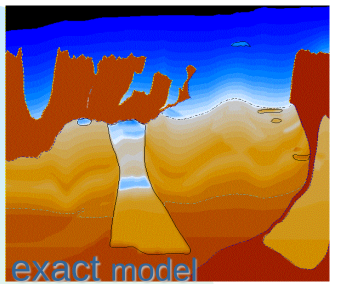
(Lazaratos et al, 2011)



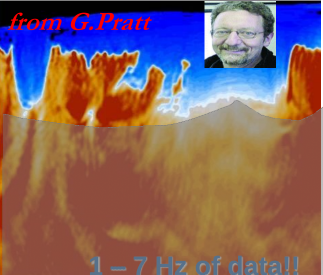
Improving the STF by spectral shaping!

#### Wavefrom: essential contribution

Low frequency information



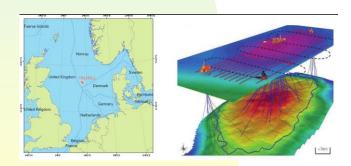
2D synthetic example



Pratt & Brenders (2004)

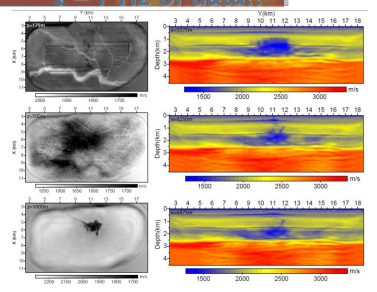
benefit from waves, even when phases interfere

3D real example: Valhall oil field



(Warner et al., 2008; Sirgue et al., 2010 ...)

17/11/2021



Phases and waves 17

100 ch 2 (2013)

# Reducing variability!

Moving from 0.5/2 Hz to 10/22.5 Hz is expected to be feasible in the future with dense data!

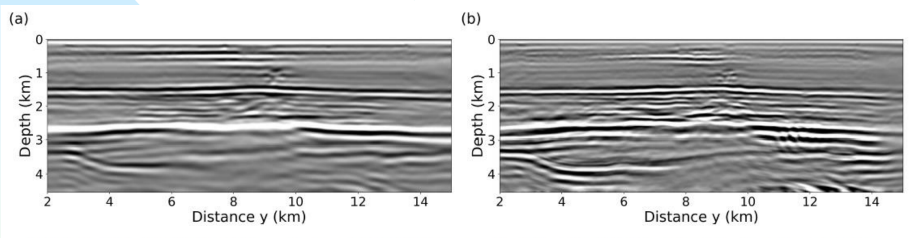


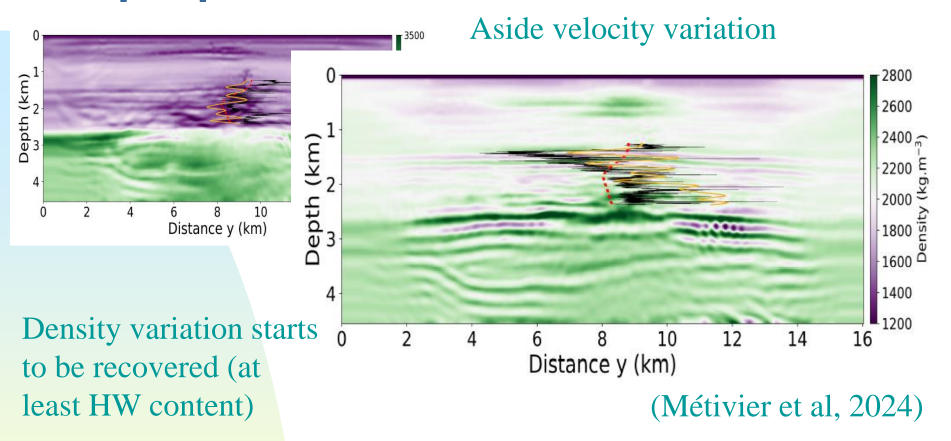
Figure 2 Reflectivity images derived from P-wave velocity and density at (a) 10 Hz, (b) 22.5 Hz.

(Métivier et al, 2024)

#### Stochastic strategy could be drastically reduced for wave propagation

Deep understanding of the physics of wave propagation Frugal tools of accurate prediction of waveforms (wavefields!)

#### Multiple parameters!



Stochastic strategy could be drastically reduced for wave propagation

Deep understanding of the physics of wave propagation

Frugal tools of accurate prediction of waveforms (wavefields!)

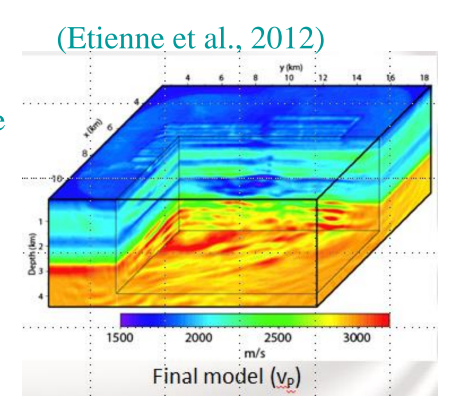
#### FWI: a rather difficult strategy?



Full data content: Traveltime (phase) and amplitude of all arrivals

Most of the time, the inversion does not iterate because unable to find a better model improving the fit of the data!

- ☐ Enough accurate physics!
- ☐ High-quality records!
- □ Source wavelet content!
- ☐ Curse of dimensionality!
- ☐ Multiple parameters cross-talk!



Optimization better for low-frequency data than high-frequency data

Wave Equation Tomography (WET)

(Woodward, 1989; Luo & Schuster, 1991; Woodward, 1992, Van Leeuwen & Mulder, 2010)

- Time windowing strategy for waveform extraction (Maggi et al., 2009)
- Cross-correlation between observed and synthetic waveforms for time shift evaluation (obtained through wave equation solvers: expensive!)

Time delay will be frequency-dependent: for example, 0.6 s time shift between P time in band [2-0.5 Hz] and P time in band (0.1-0.03 Hz) ...

>Starting model should be phase-compatible (cycle-skipped?)

Interference between phases in the same window – non-linear effects (Nolet, 2008)

Model « see » the interference and not each phase ... in a dynamic way (updated phase delays)

27/02/2024 Naples 21

Wave Equation Tomography (WET)

(Woodward, 1989; Luo & Schuster, 1991; Woodward, 1992, Van Leeuwen & Mulder, 2010)

- Time windowing strategy for waveform extraction (Maggi et al., 2009)
- Cross-correlation between observed and synthetic vinnmune to for time shift evaluation (obtained through we solve effects solvers: expensive!)

  Time delay will be frame.

Time delay will be frequency-dependent: for example, 0.6 s time shift between P time in band [2-0.5 Hz] and P time in band (0.1-0.03 Hz) ...

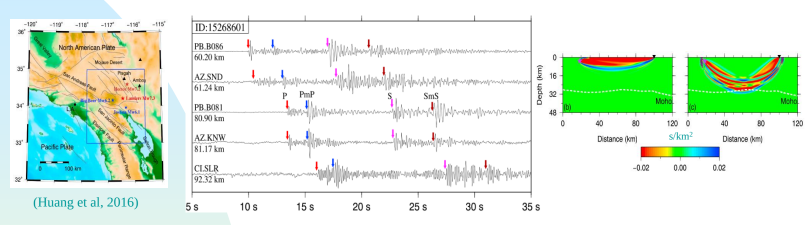
Starting model should be phase-compatible (cycle-skipped?)

Interference between phases in the same window – non-linear effects (Nolet, 2008) Model « see » the interference and not each phase ... in a dynamic way (updated phase delays)

27/02/2024 Naples 22

Wave Equation Tomography (WET)

(wide-spread tool in seismology)



Time-domain cross-correlation inside a given window: « traveltime » sensitive to frequency

- Sensitivity kernel from Wave Equation (WE) (Tape et al., 2009, 2010; ...)

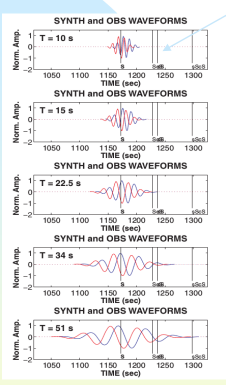
Sensitive to synthematical sensitive to synthematica

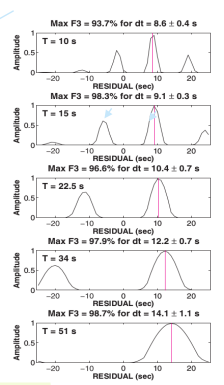
- Sensitivity kernel from Ray Theory (RT) (Dahlen et al, 2000; Dahlen & Nolet, 2005)

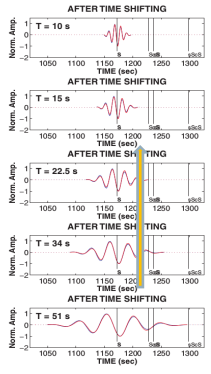
Born approximation (Lippmann & Schwinger, 1950; Dahlen & Tromp, 1998; Zhao et al., 2000; Zhao & Chevrot, 2011a,b)

#### Dynamic phase measurement: Xcorr.

#### Interference btw ScS and sS High frequency





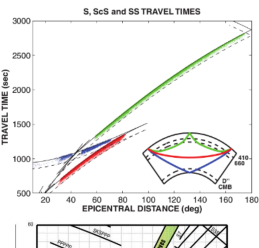


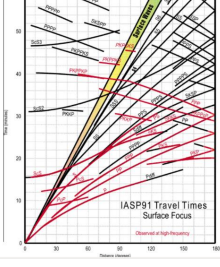


Zaroli et al (2010) ~400 000 phase

~400 000 phases S, SS, ScS « nearly » automatically



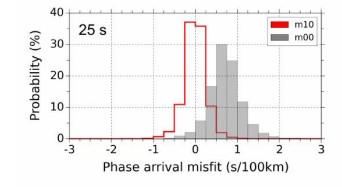




Real example for Europe using phases crosscorrelation and elastodynamic wave propagation Lu et al (2018)

From ambient noise analysis

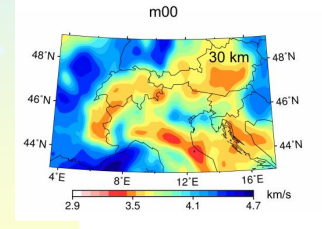
Dispersion curve analysis (fundamental mode)

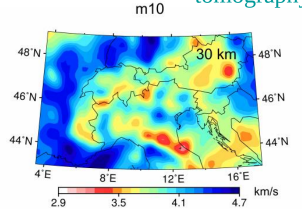


Seismology ©

Wave equation tomography

What kind of phases
in WEI?

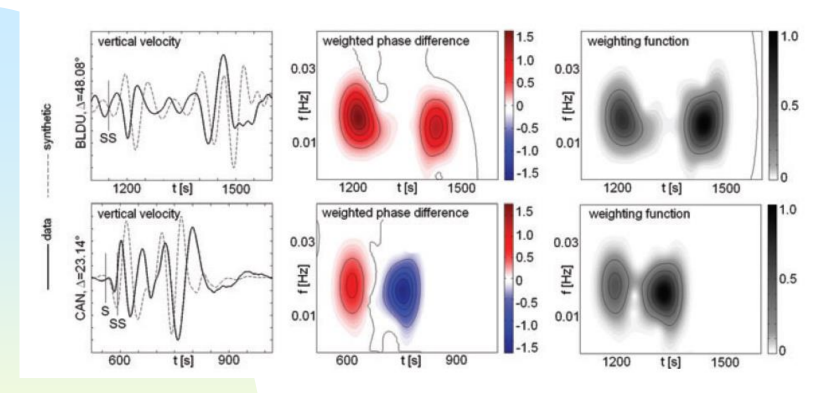




Initial phase tomography

Seismic @/@

#### WET: independent phase misfit



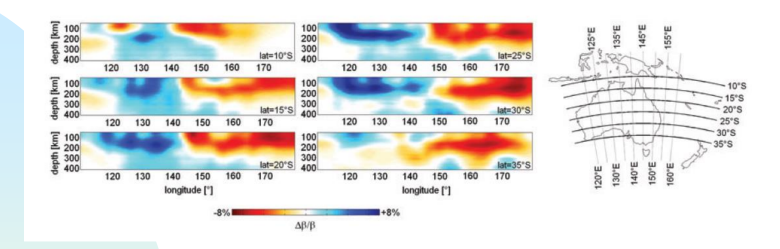
(Fichtner et al., 2008; Fichtner et al., 2009)

Phases are not picked as for DRT or DET (unless dynamic wrapping)!

Phase delays are the extracted observables

highly correlated to current model (Nolet, 2008)

## WET: dynamic phase misfit

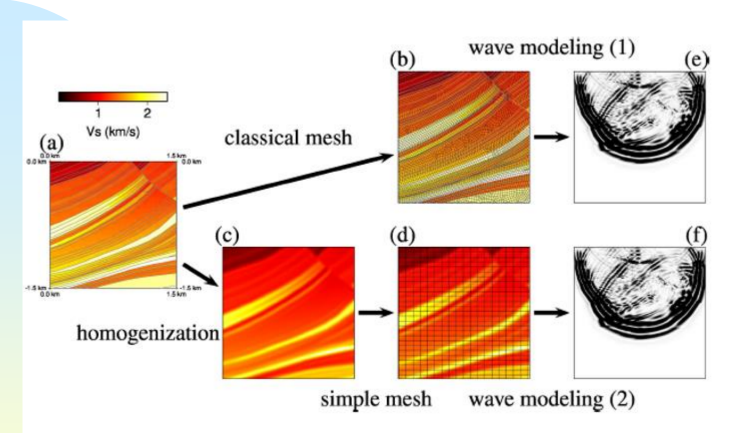


Does WET improve the resolution compared to DRT or DET?

(Fichtner et al, 2009)

Resolution is improved by exploiting more information, especially interference phases

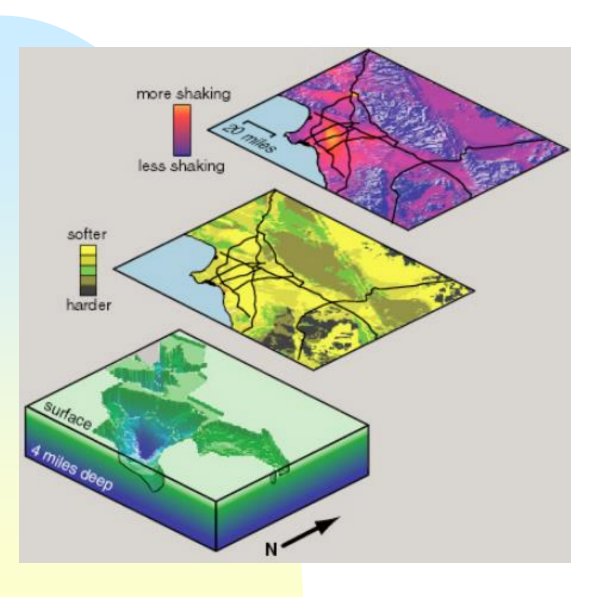
# Mitigation of computer needs!



Model homogenization requires anisotropy parameters but reduces significantly computer cost

(Capdeville et al., 2010b; Cupillard & Capdeville, 2018)

#### Site: short-scale variation



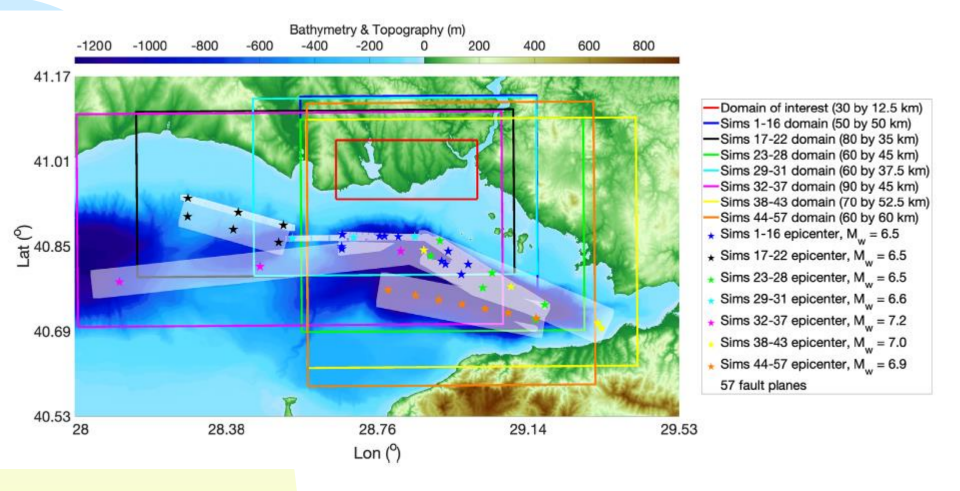
Local ground shaking depends on

softness of the surface rocks

thickness of surface sediments.

(from SCEC website)

#### Reduction of GMS scenarios

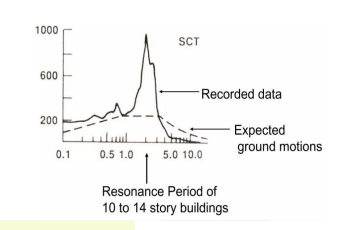


Variability comes from unexpected earthquake description and ...

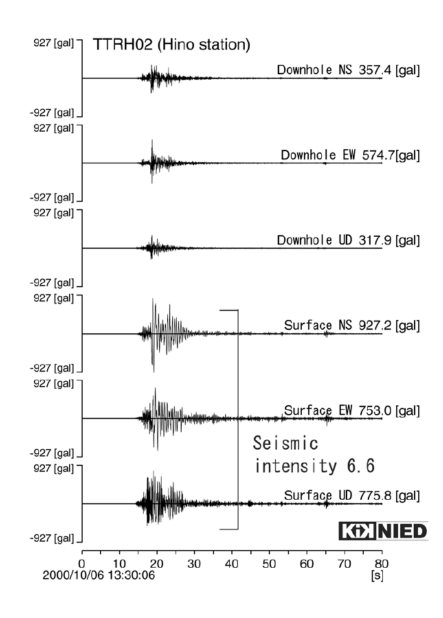
#### **Reduction of GMS**

possible local perturbation which could include site/building interaction in a multi-scale analysis

Mexico City Acceleration Response Spectrum



Large-scale and short-scale models cannot reach this resolution: translucent Earth...



#### Conclusion

For ground motion estimation, the wave propagation aspect is the more deterministic part of this challenging problem.

However, often neglected...

#### Conclusion

Hope that this training will convince you that the dramatic increase of data is compatible with more accurate evaluation of wave propagation aspect.