

Temporal change of Anisotropy in Seismogenic Zones from Ambient Noise

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Lucia Zaccarelli, ...*

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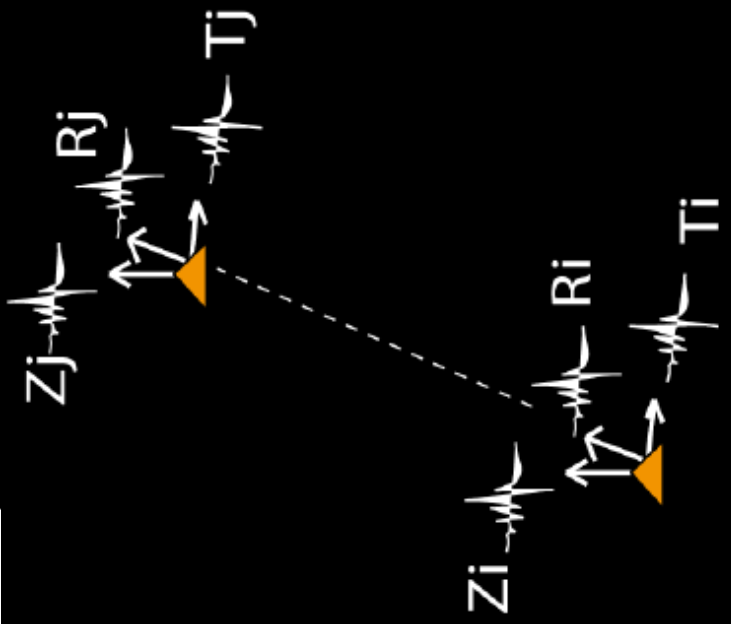


Cross-correlation tensor

for 2 stations i, j and 3 components k, l

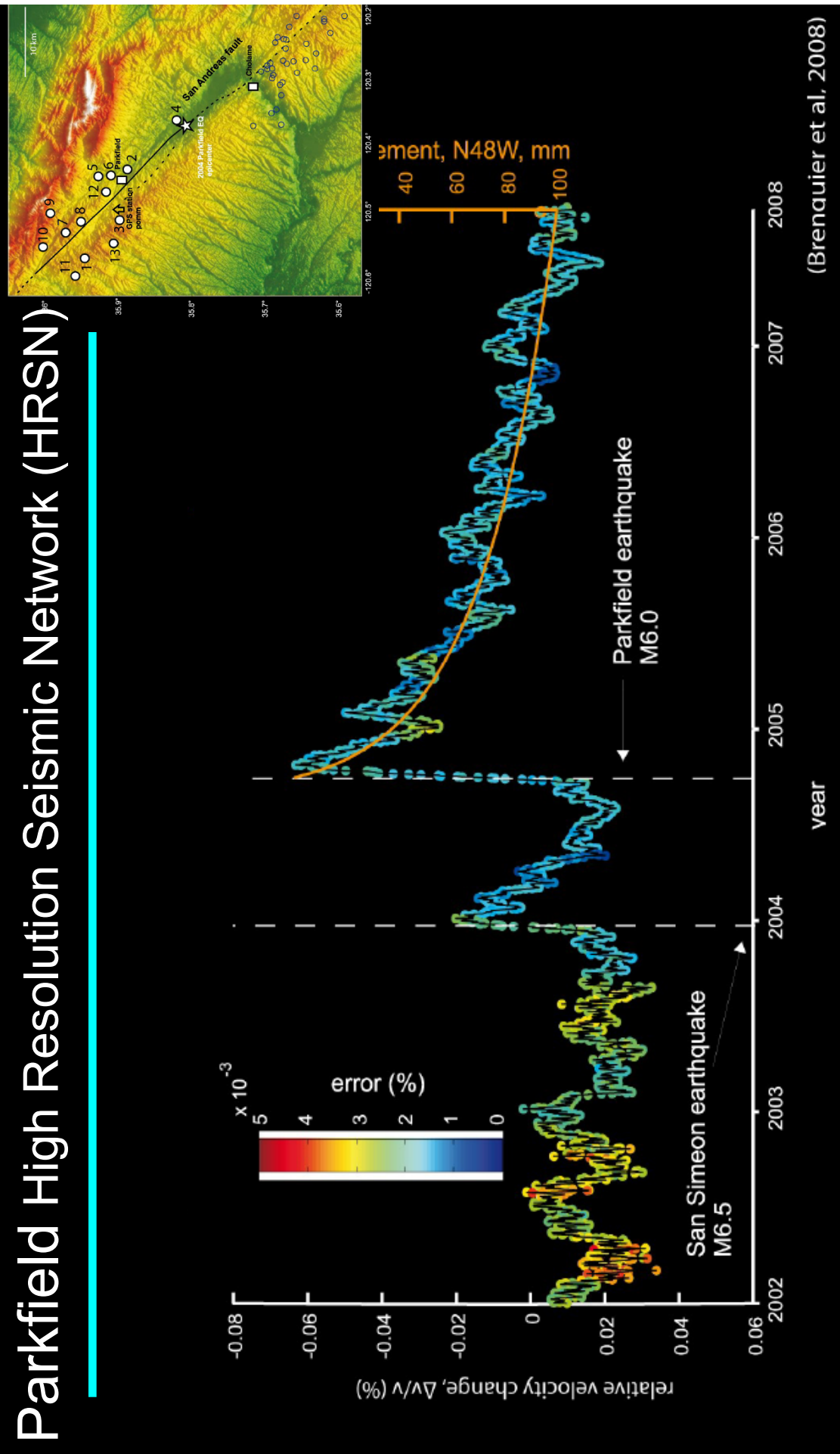
$$[C_{ij}(t)]_{kl} = \frac{\int_0^T S_{ik}(\tau) S_{jl}(t + \tau) d\tau}{\sqrt{\int_0^T S_{ik}^2(\tau) d\tau \int_0^T S_{jl}^2(\tau) d\tau}},$$

ZZ	ZT	RT	TT
RZ			
TZ			



Brenguier et al., 2008

Parkfield High Resolution Seismic Network (HRSN)

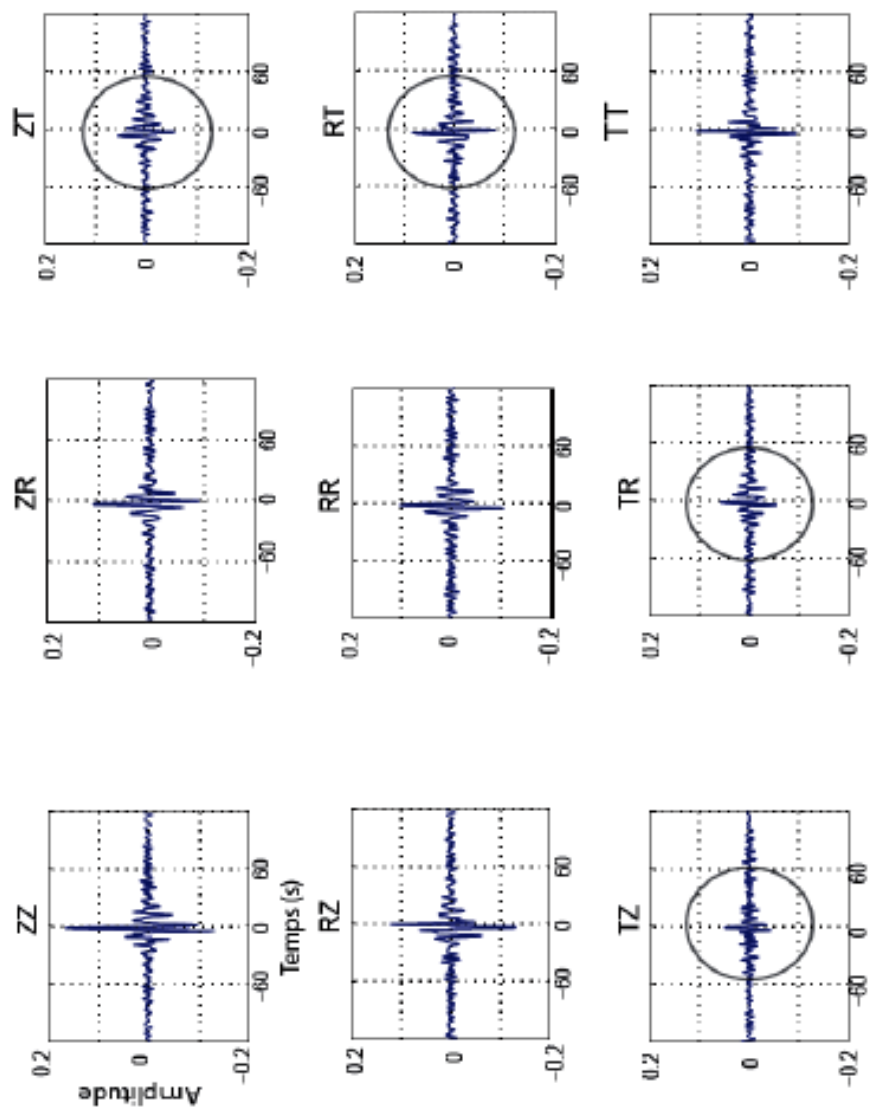


ZZ: Co-seismic and post-seismic relative velocity change
(Brenquier et al., 2008)

Example of cross-correlation tensor



Parkfield HRSN – Stack (30days)

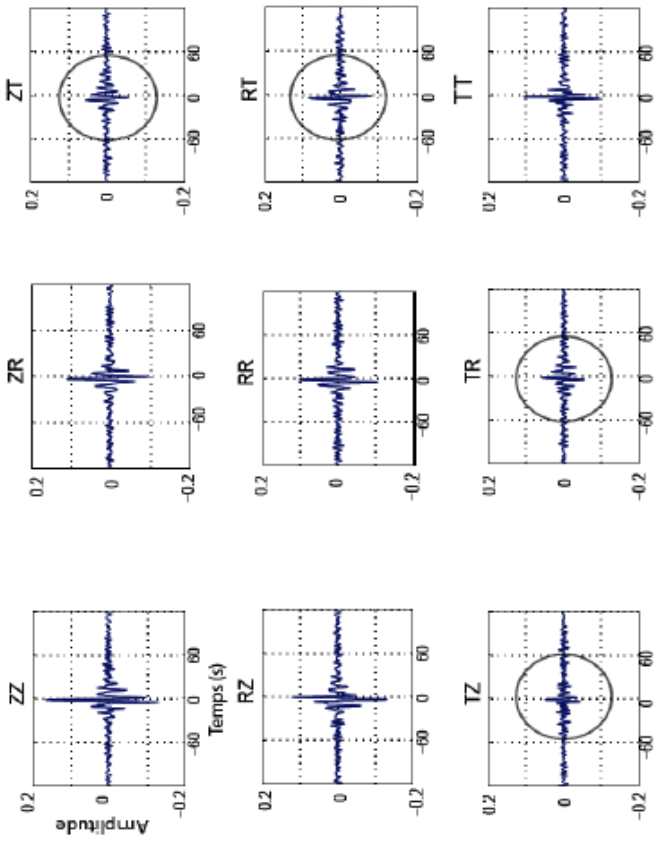


$TZ, TR, ZT, RT \neq 0$

How can we explain the off-diagonal terms

of the cross-correlation tensor?

$$TZ, TR, ZT, RT \neq 0$$



- Non uniform distribution of seismic noise sources?
- Lateral heterogeneities of Velocities?
- Seismic anisotropy?

Seismic Anisotropy is present at all scales

-From microscopic scale up to macroscopic scale

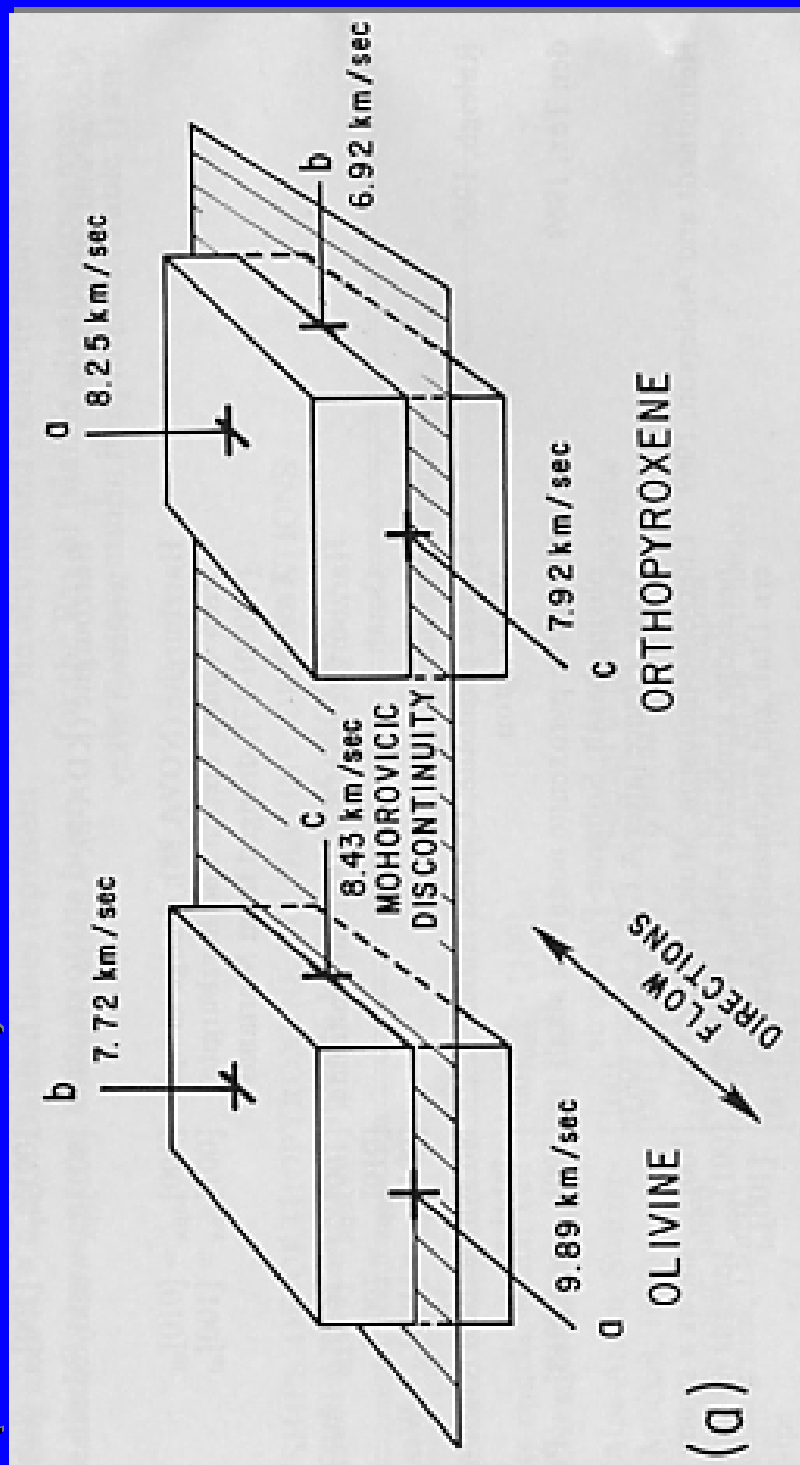
-Efficient mechanisms of alignment of minerals in the crust and upper mantle:
(L.P.O.: Lattice preferred orientation;
S.P.O.: Shape preferred orientation;
Fine Layering)

ANISOTROPY is the Rule not the Exception

***Apparent (observed) anisotropy:
NON UNIQUE INTERPRETATION
in different depth ranges of the Earth***



L.P.O. : Lattice Preferred Orientation (strain field)

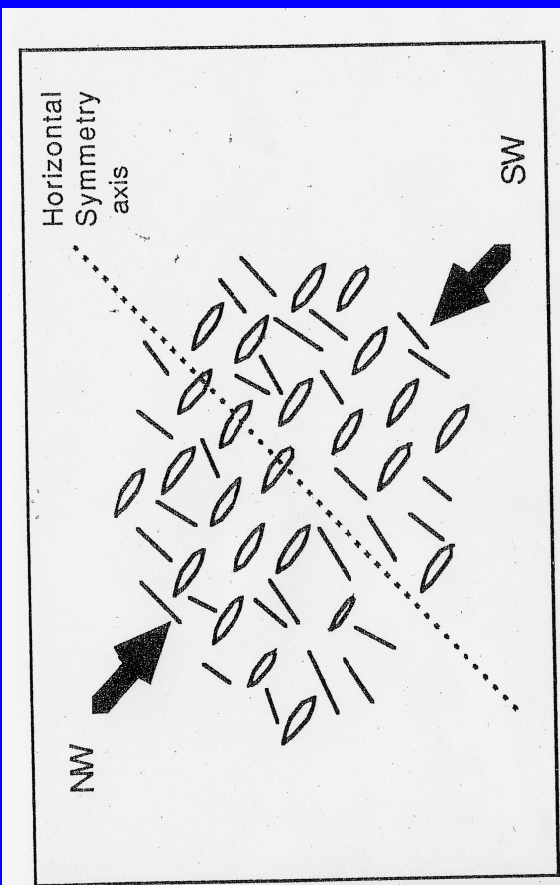


Christensen and Lundquist, 1982

STRAINMETER
Mapping of mantle convection

S.P.O.: Cracks, fluid inclusions, ...
(Stress field)
Crust (+lithosphere)

Inner core



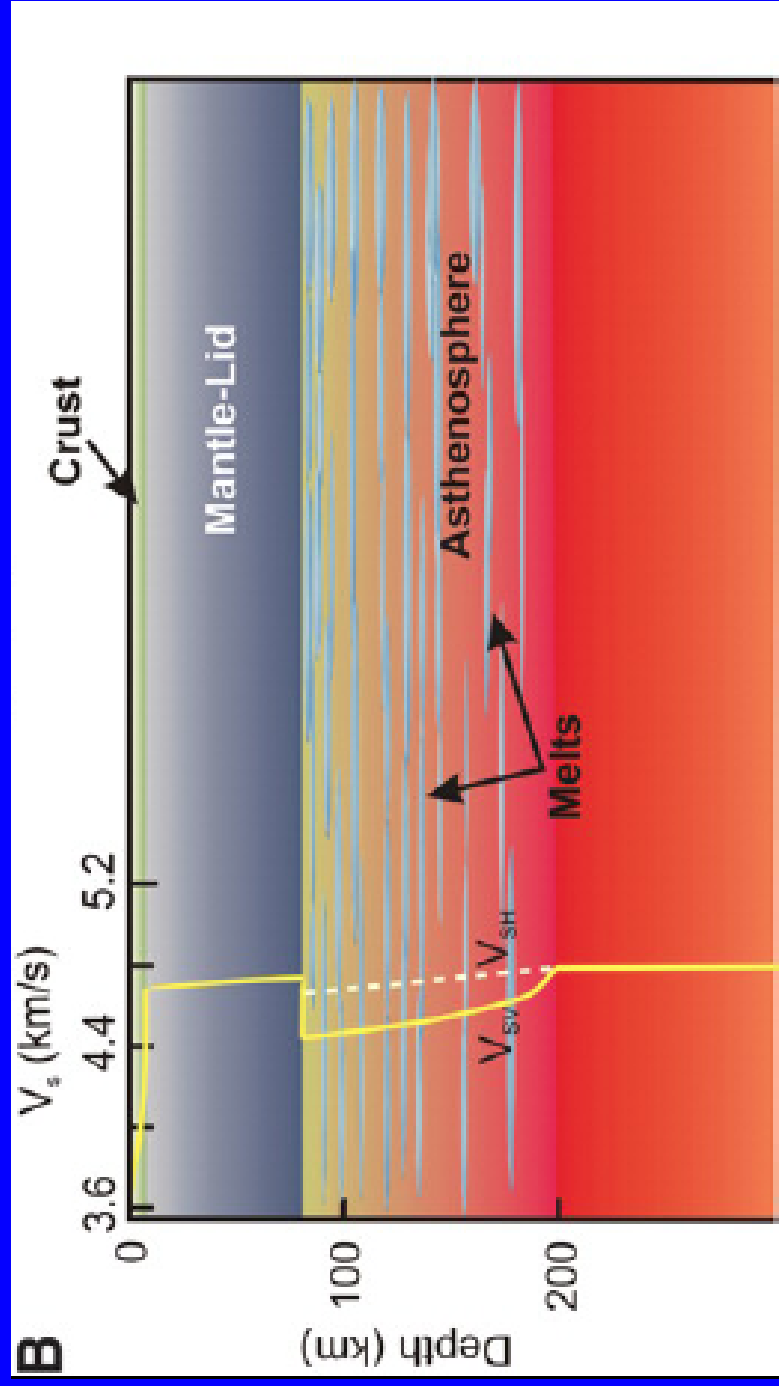
(Babuska and Cara, 1991)

STRESSMETER

Temporal variations of anisotropy?
Monitoring of cracked, fractured zones

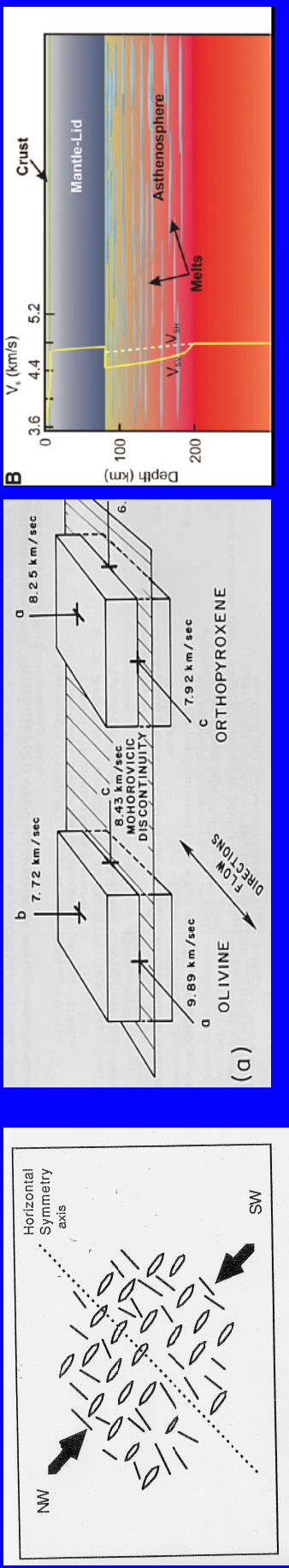
(seismogenic zones: Durand et al. 2011; Saade et al., 2013)

FINE LAYERING: Stratification Anisotropy Mille-feuilles model (partial melting)



→ Radial anisotropy (Kawakatsu et al. 2009)
V.T.I. Vertical Transverse Isotropy medium: 5
parameters
($A = \rho V_{PH}^2$, $C = \rho V_{PV}^2$, F , $L = V_{SV}^{-2}$, $N = V_{SH}^{-2}$)

Different processes in different layers -S.P.O. (stress) -L.P.O.(strain) Fine Layering

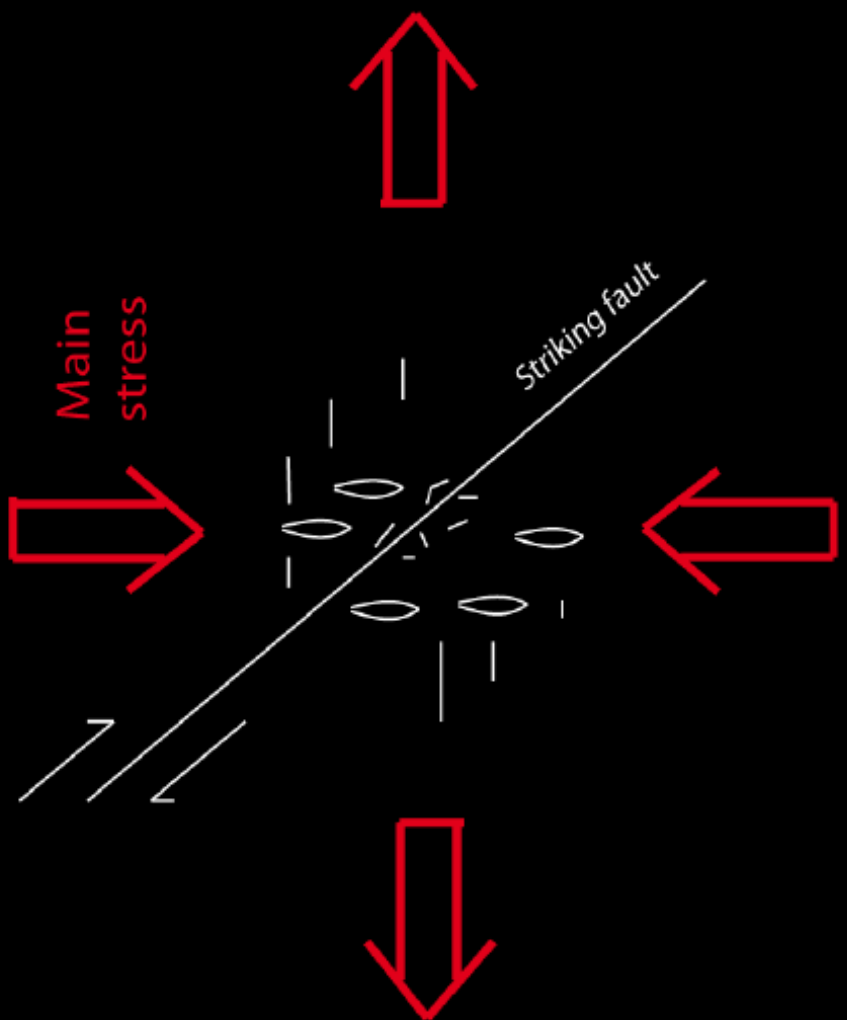


- **Mineralogy, Water and fluid content**
- **Present day tectonic, geodynamic processes**
- **Past processes (frozen anisotropy)**

Monitoring of stress and strain fields
Stratification of anisotropy in the crust & mantle
Separation of the different kinds of anisotropy in different layers => Different interpretations
(Poster N. Wang)

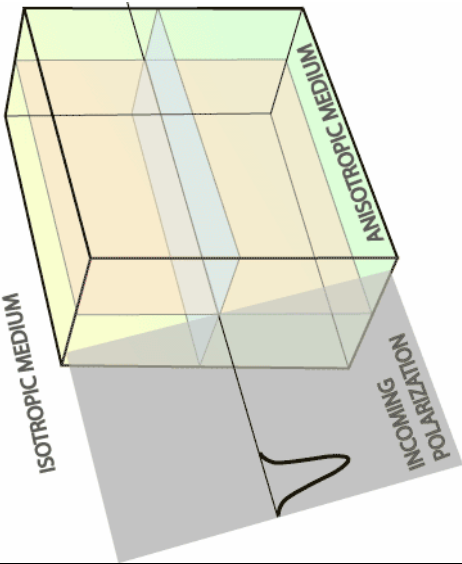
Seismic Anisotropy: Cracks, fluid inclusions

stress field rotations in the crust
⇒ temporal variations of velocity
and anisotropy during seismic cycle?



Different kinds of anisotropy effects on seismic waves

- Body waves: Shear wave splitting (birefringence)

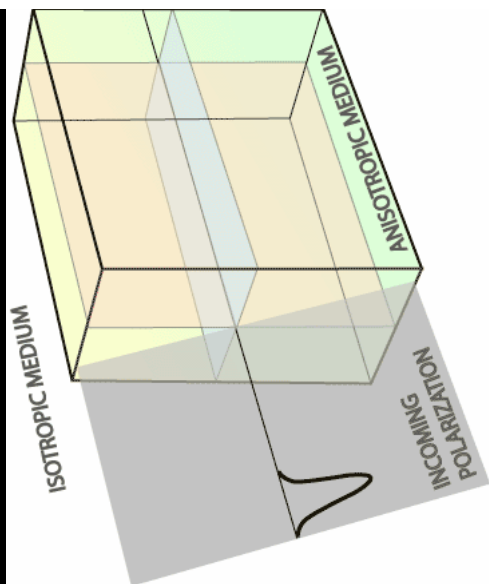


Courtesy of Ed. Garnero

Different kinds of anisotropy effects on seismic waves



- Body waves: Shear wave splitting (birefringence)
- Surface waves (Rayleigh and Love):
 - Rayleigh-Love discrepancy
 - Azimuthal variations of phase (or group) velocities, radial anisotropy
 - Quasi-Rayleigh, Quasi-Love polarization anomalies

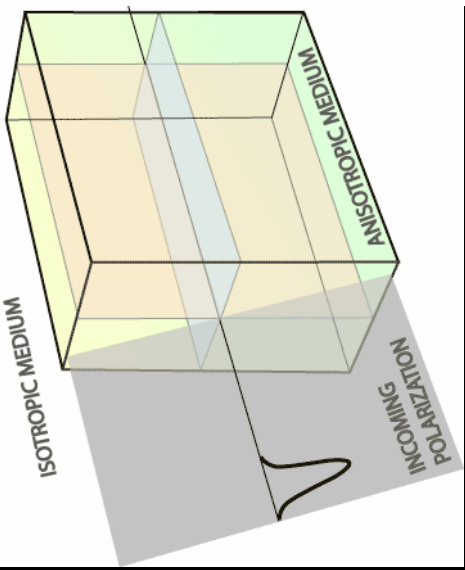


Mordret et al.,
2013, poster

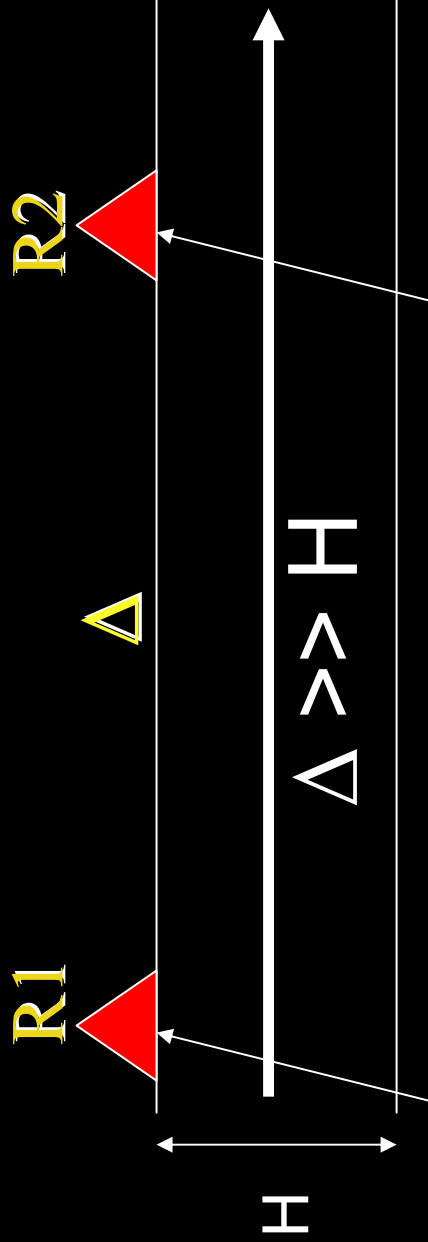
Different kinds of anisotropy effects on seismic waves



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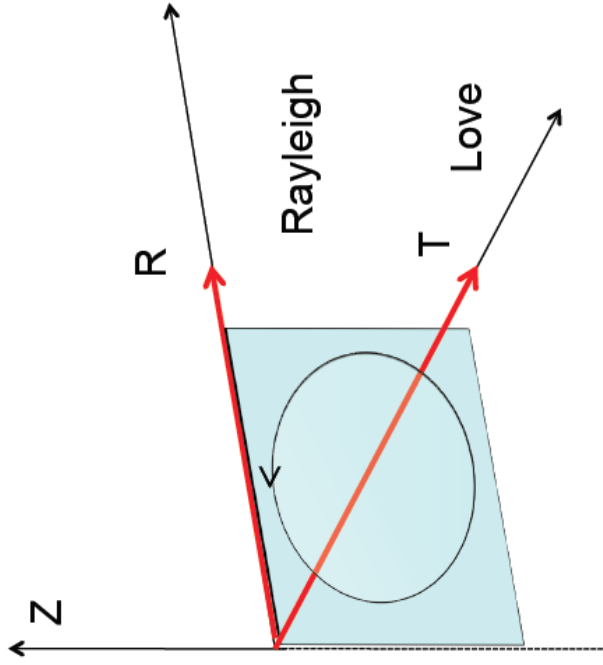
Courtesy of Ed. Garnero



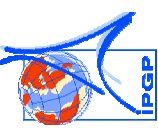
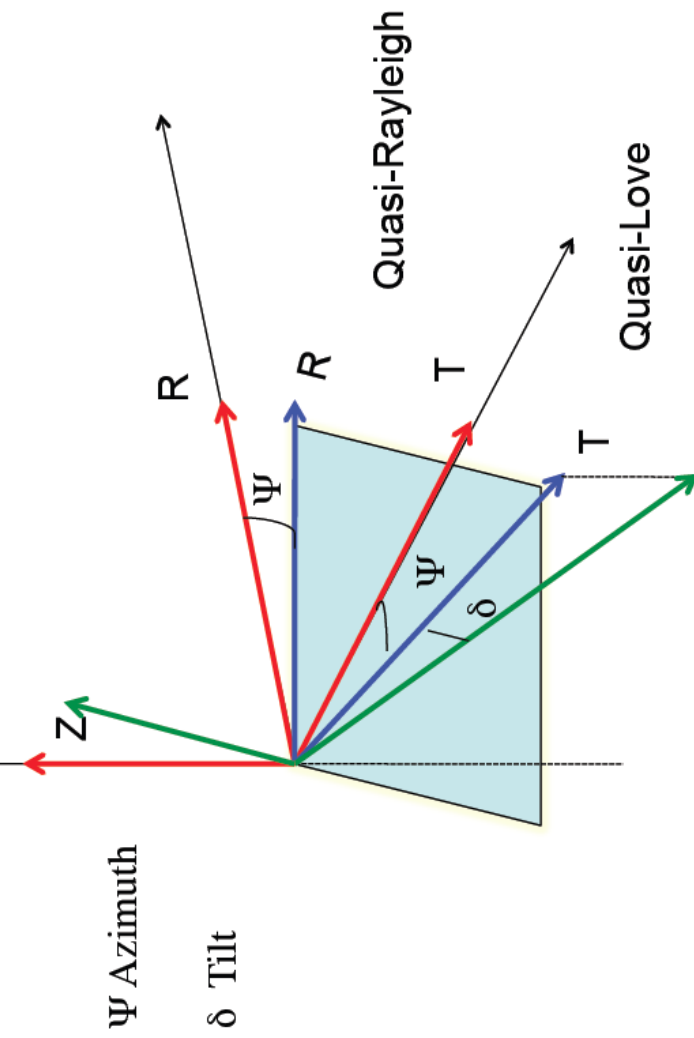
Effect of anisotropy on amplitude

Polarization of surface waves

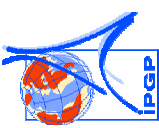
ISOTROPIC MEDIUM



EFFECT OF SLIGHT ANISOTROPY ON SURFACE WAVES



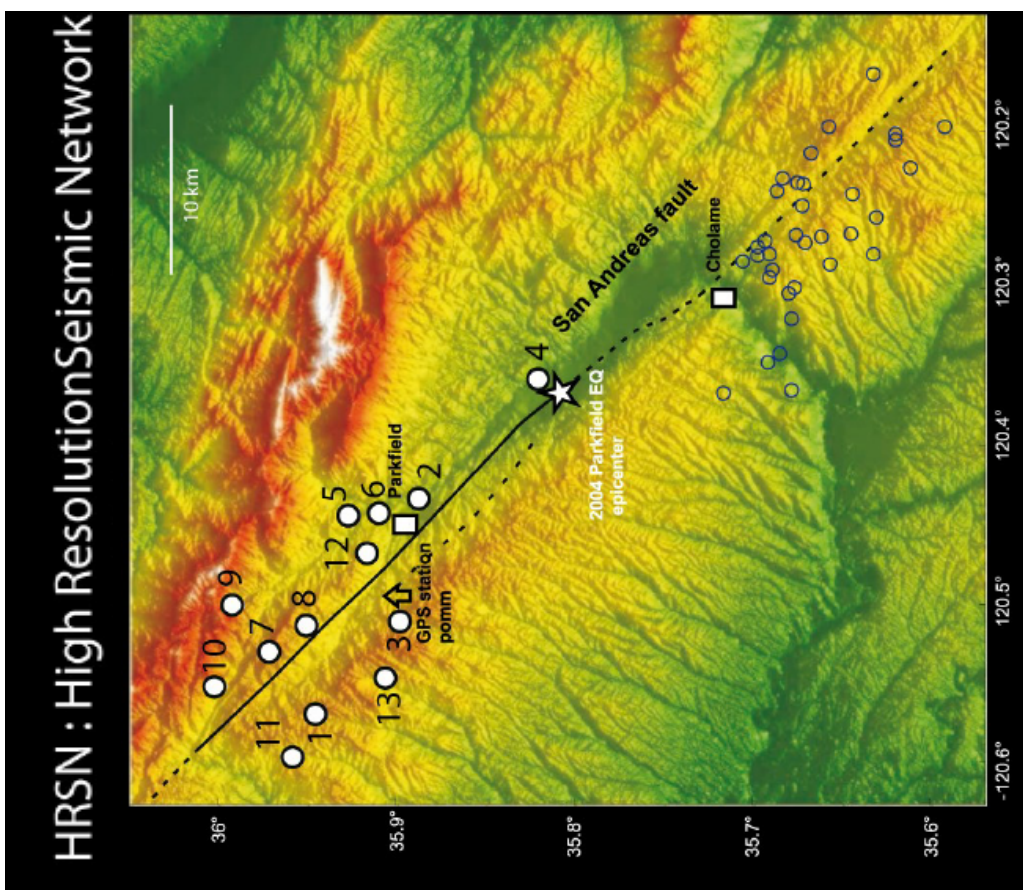
Monitoring of seismogenic zones by ambient noise



Surface waves recovered by
ambient noise cross-correlation

ADVANTAGES

- Surface waves instead of body waves
- Independent of seismicity
- Continuous noise = continuous monitoring
- Application to the Parkfield area
- 3 Component HRSN
- 28 Sept. 2004: Parkfield event, Mw=6.0
- 2005: No significant local earthquake (>4)



THEORY

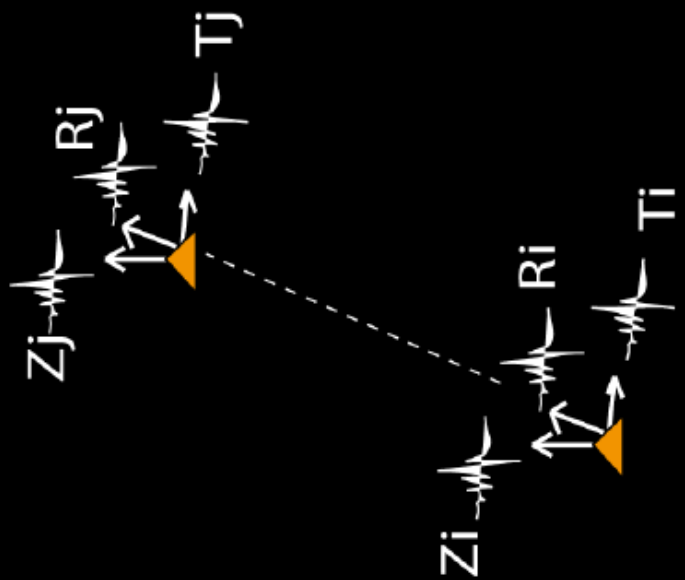
Cross-Correlation for 2 stations i, j and 3 components k, l

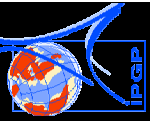
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Random sources:
Related to Green's
tensor \mathbf{I}_{ij}
Medium response

Cross-Correlation Tensor

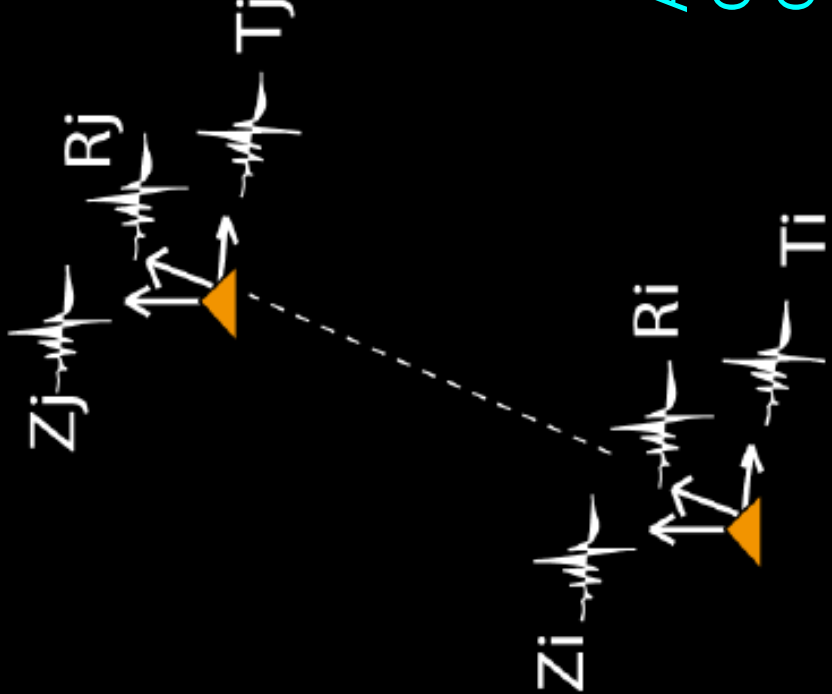
ZZ	ZR	ZT
RZ	RR	RT
TZ	TR	TT





$$[C_{ij}(t)]_{kl} = \frac{\int_0^T S_{ik}(\tau) S_{jl}(t+\tau) d\tau}{\sqrt{\int_0^T S_{ik}^2(\tau) d\tau \int_0^T S_{jl}^2(\tau) d\tau}},$$

ZJ	ZR	ZT
RZ	RR	RT
TZ	TR	TT

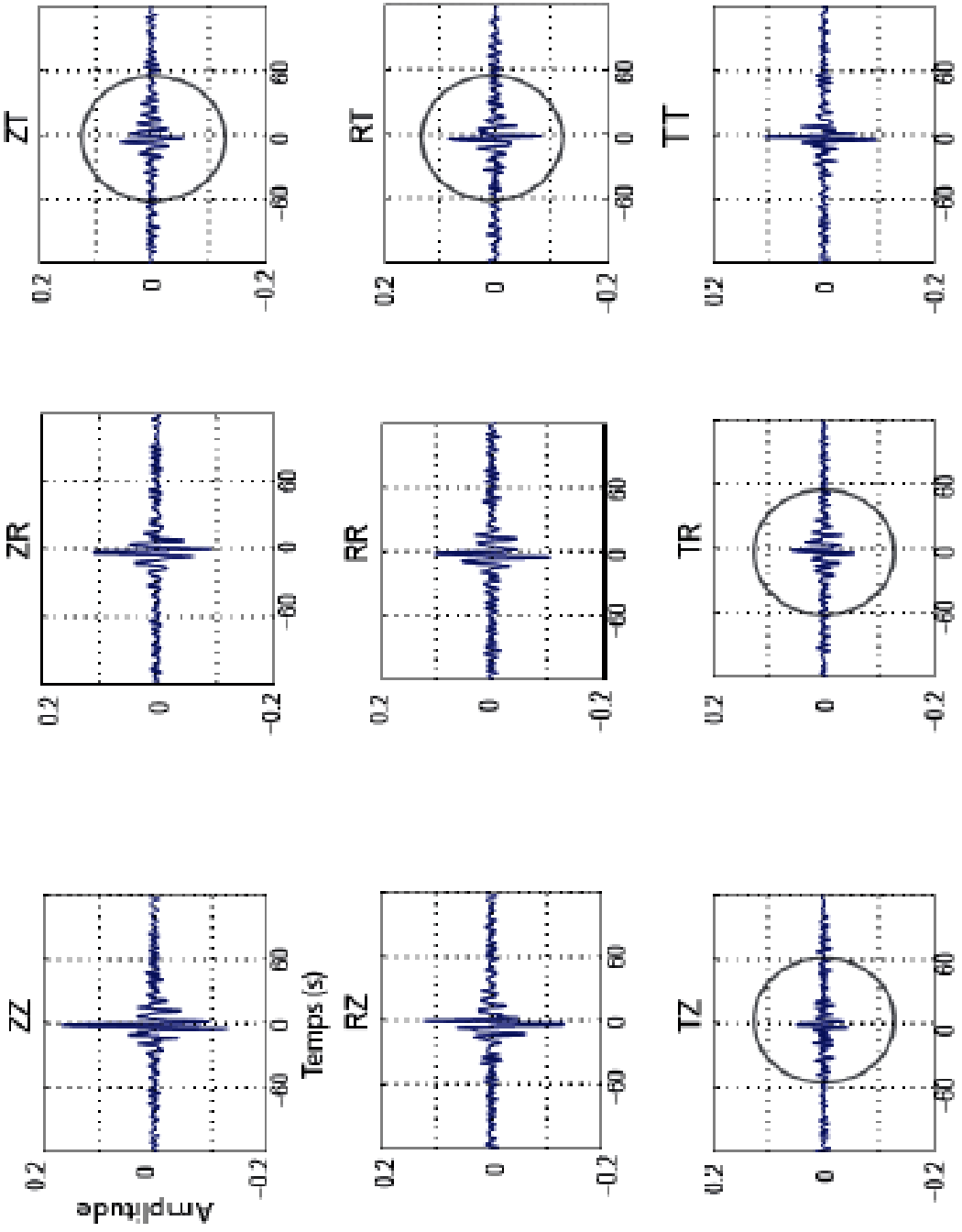


ZZ	ZR	~0
RZ	RR	~0
~0	~0	TT

ANISOTROPIC MEDIUM
Quasi-Rayleigh wave
Quasi-Love wave

ISOTROPIC MEDIUM
Rayleigh wave
Love wave

Example of cross-correlation tensor

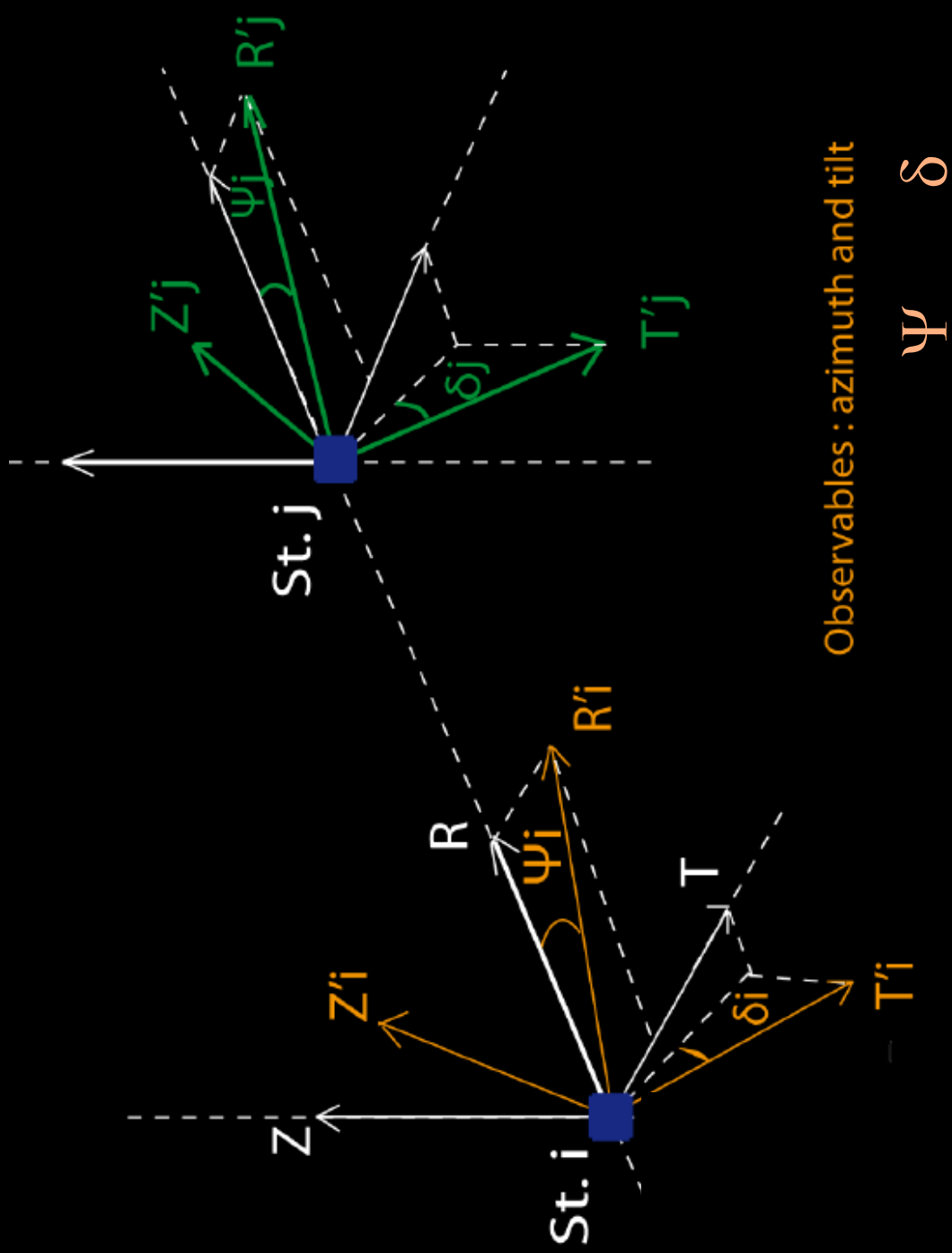


$TZ, TR, ZT, RT \neq 0$

ORA: Optimal Rotation Algorithm (Roux, GJI, 2010)

Minimization of
the RT, TR, ZT and TZ
components

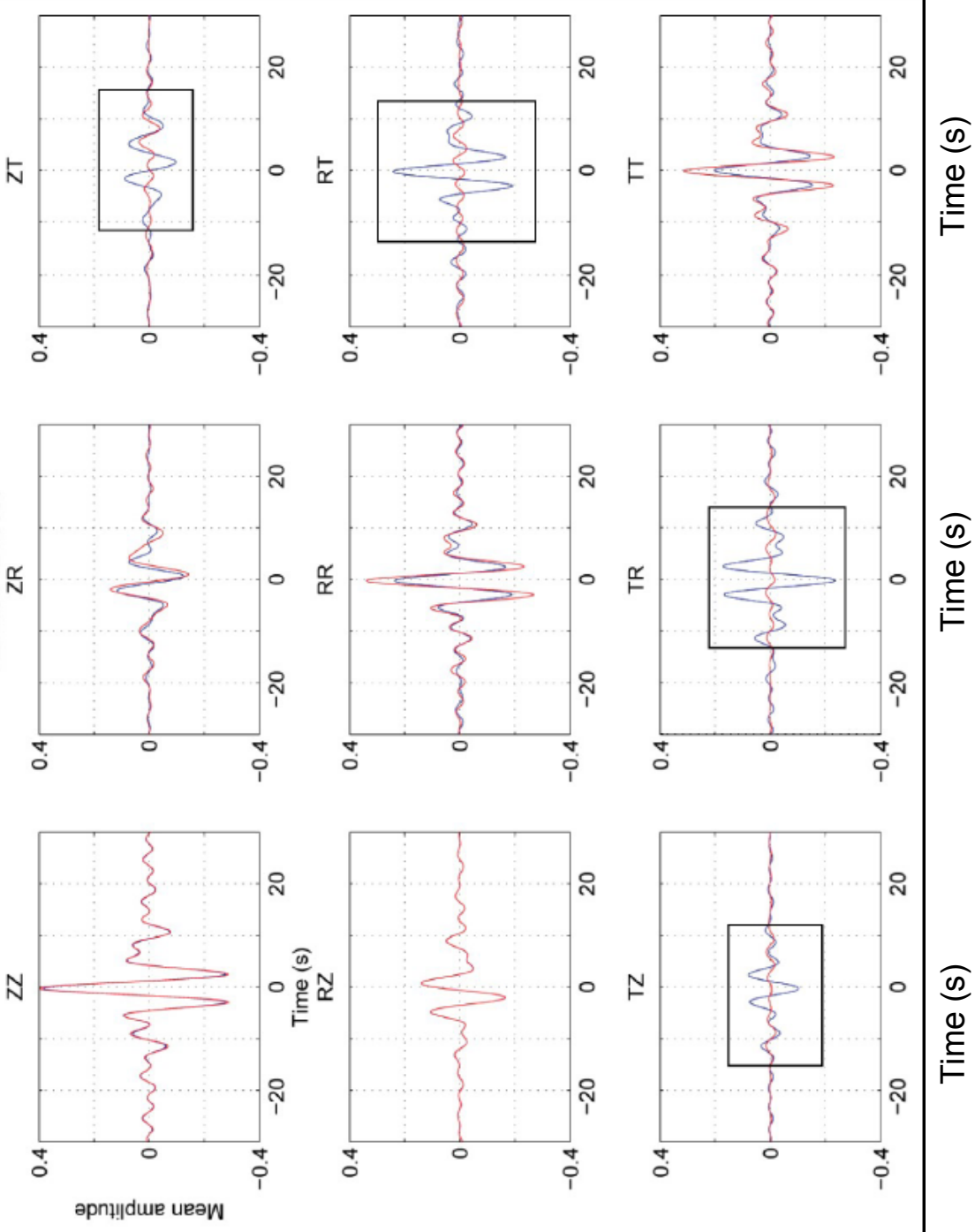
ZZ	ZR	ZT
RZ	RR	RT
TZ	TR	TT



Observables : azimuth and tilt
 Ψ δ

GREEN'S TENSOR

Station pair 1-11
Azimuth: 124.5883



Before

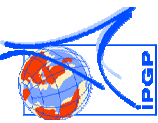
ORA

After ORA

=> Quasi-Rayleigh

New observables:
 Ψ and δ

Temporal Changes
of Ψ and δ ?



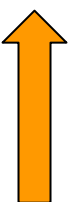
Temporal changes of Cross-correlations (polarization angle Ψ)

2 effects:

- Non-random distribution of seismic sources
seasonal variations
(beamforming analysis)



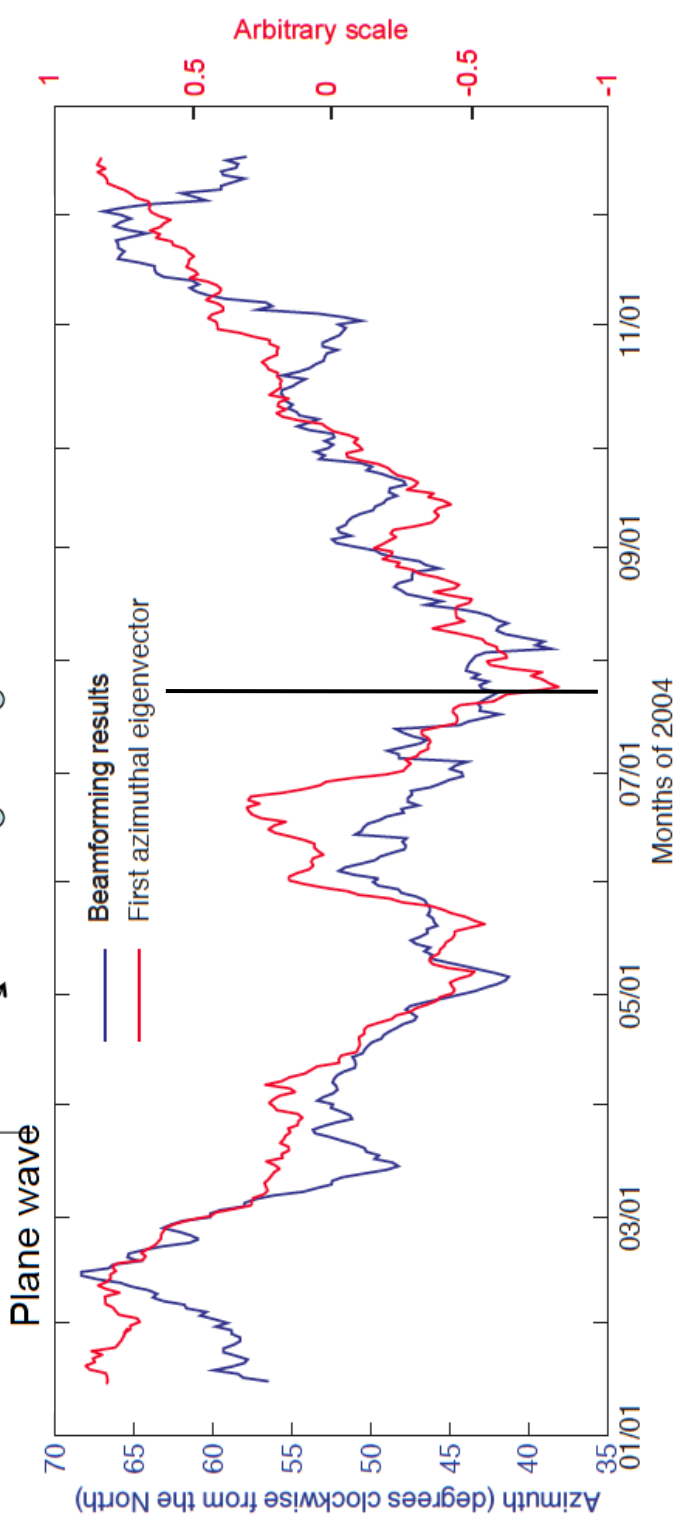
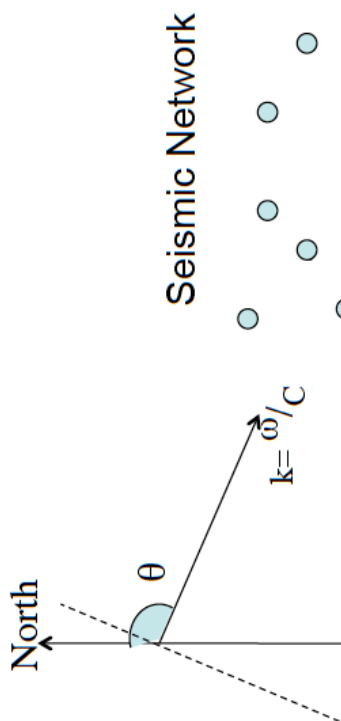
- ANISOTROPY changes
Stress field temporal variations



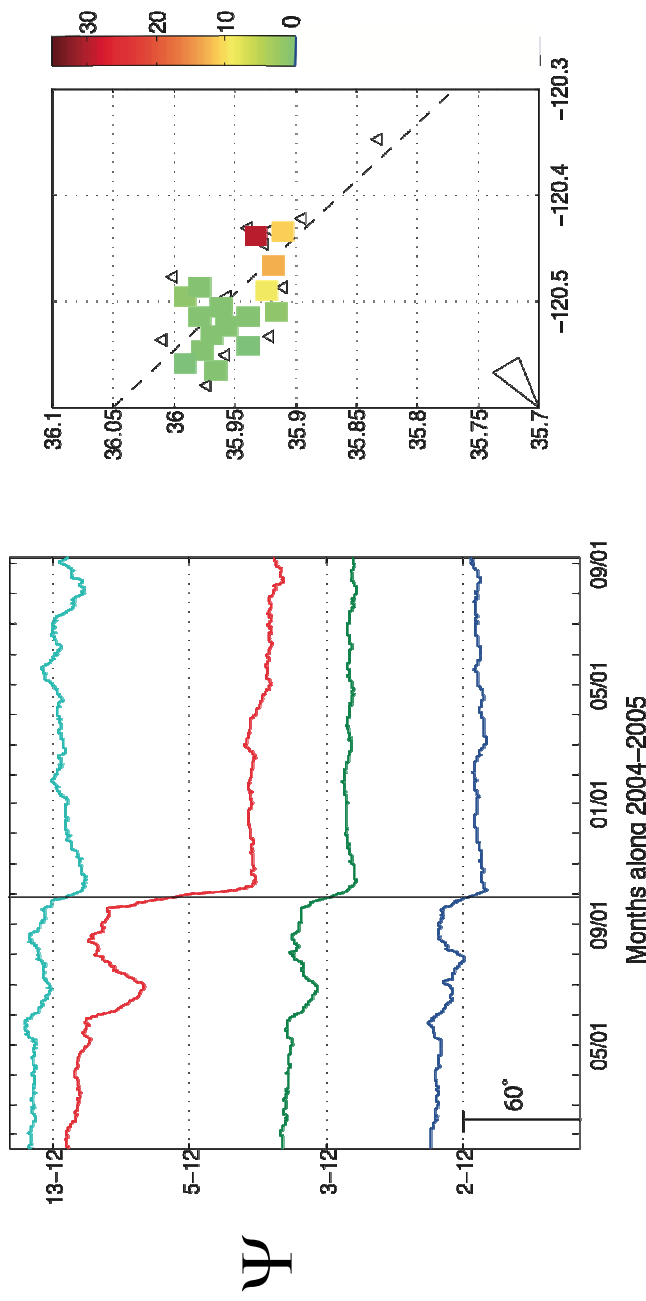
Seasonal Changes

Origin of seismic sources: Beamforming (Roux, 2009)

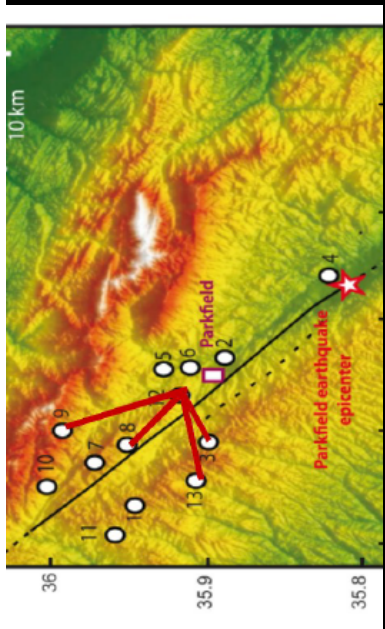
$$B(\theta, c) = \frac{1}{\Delta\omega} \int_{\omega_e - \Delta\omega/2}^{\omega_e + \Delta\omega/2} \left| \sum_{i=1}^N \tilde{S}_i(\omega) \exp \left[i \frac{\omega}{c} (x_i \sin \theta + y_i \cos \theta) \right] \right|^2 d\omega$$



Time variations of Ψ angle after noise removal



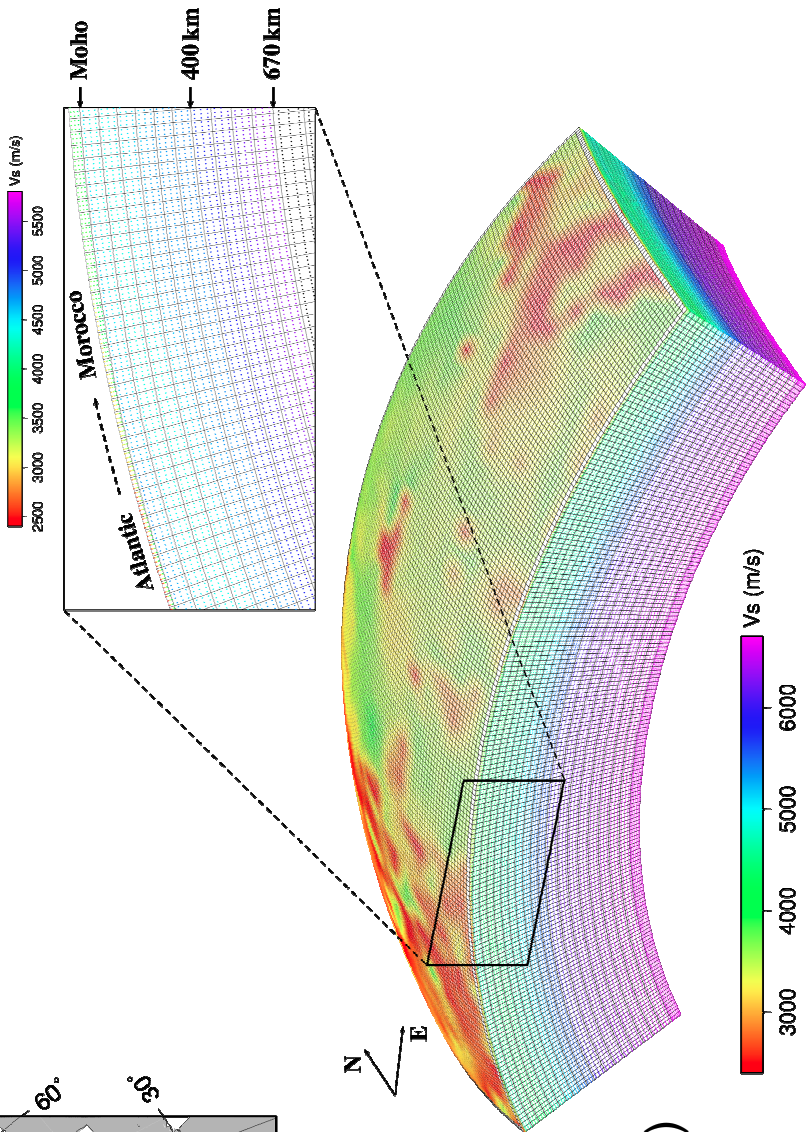
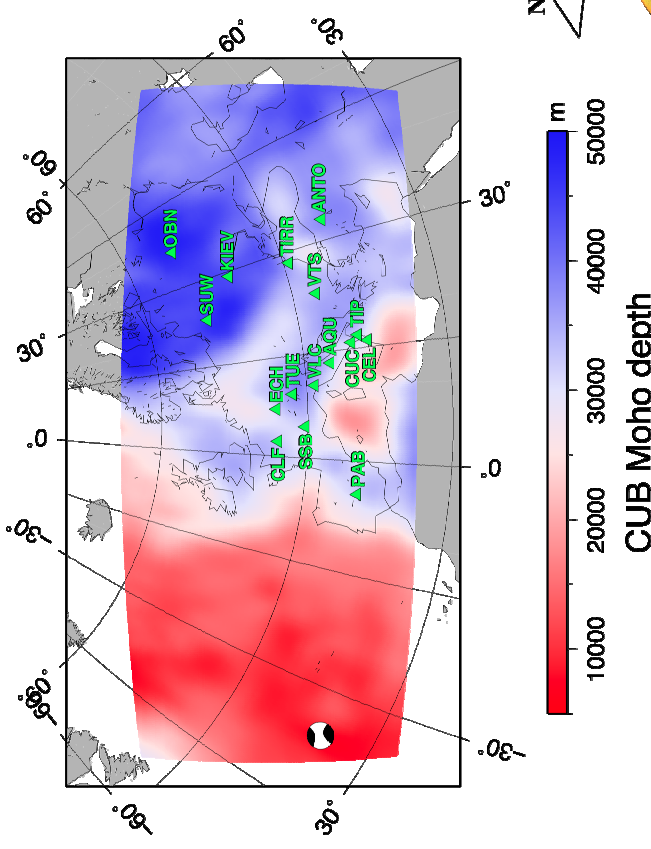
Significant co-seismic
jumps for station pairs
containing station 12



Tentative (reasonable) interpretation:
stress rotation => rotation of the crack distribution

NUMERICAL MODELING: regional and local scales

Wave propagation in fully anisotropic medium



RegSEM code
(Regional Spectral Element Method)

Cupillard et al. (2012)





Transversely Isotropic medium with Horizontal symmetry axis

HTI medium

Numerical experiment:

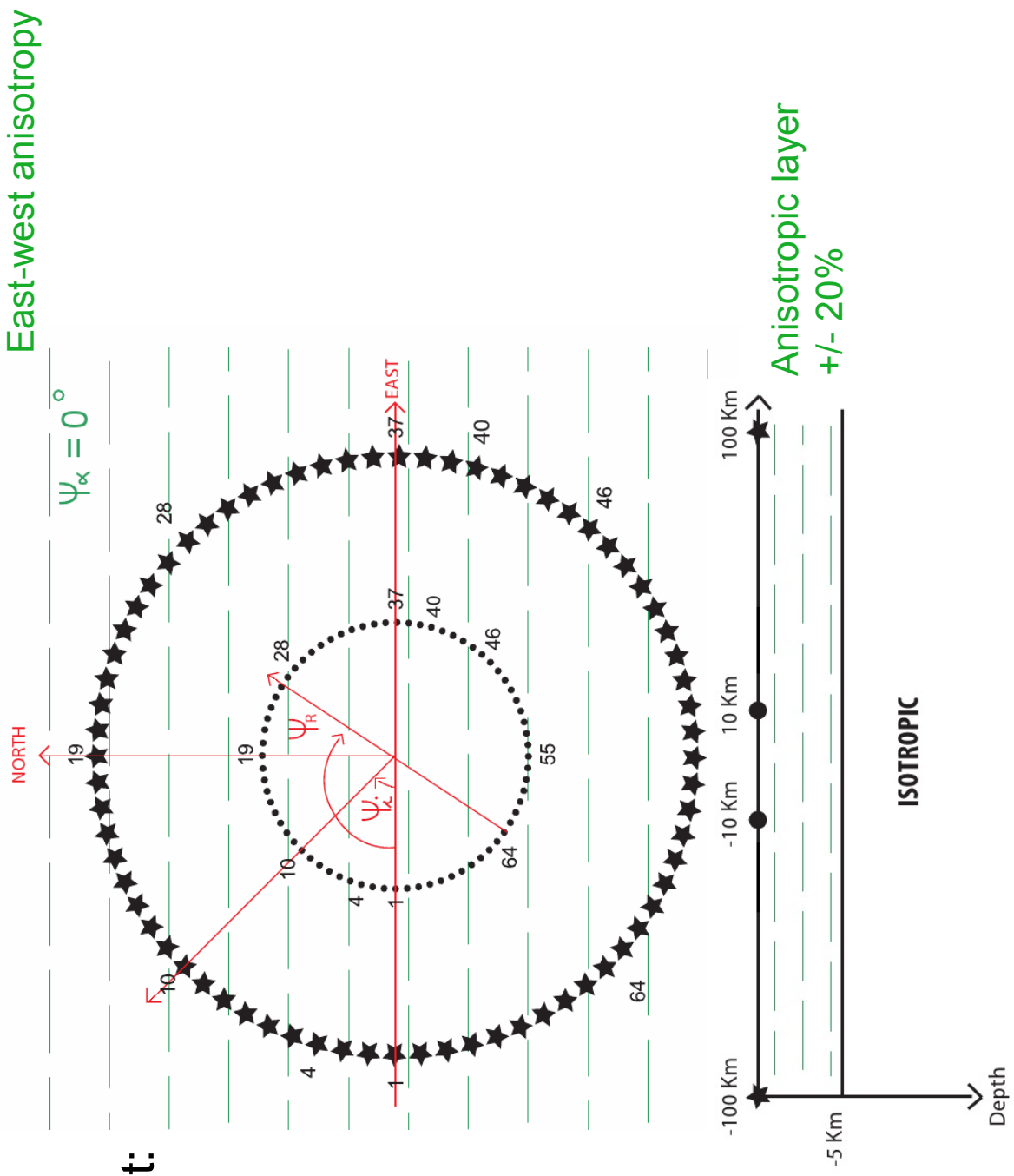
72 sources *

72 receivers •

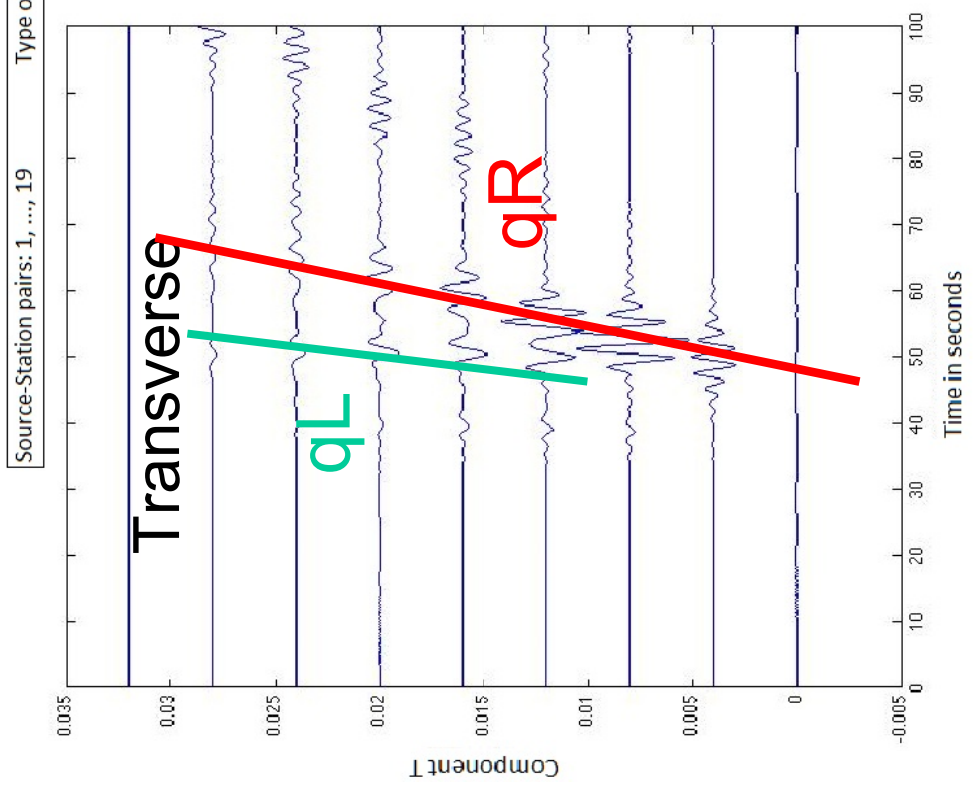
Ψ_i azimuth of source
 Ψ_R azimuth of path
 between receivers n

and $n+36$

Ψ_{W} azimuth of polarization anomaly

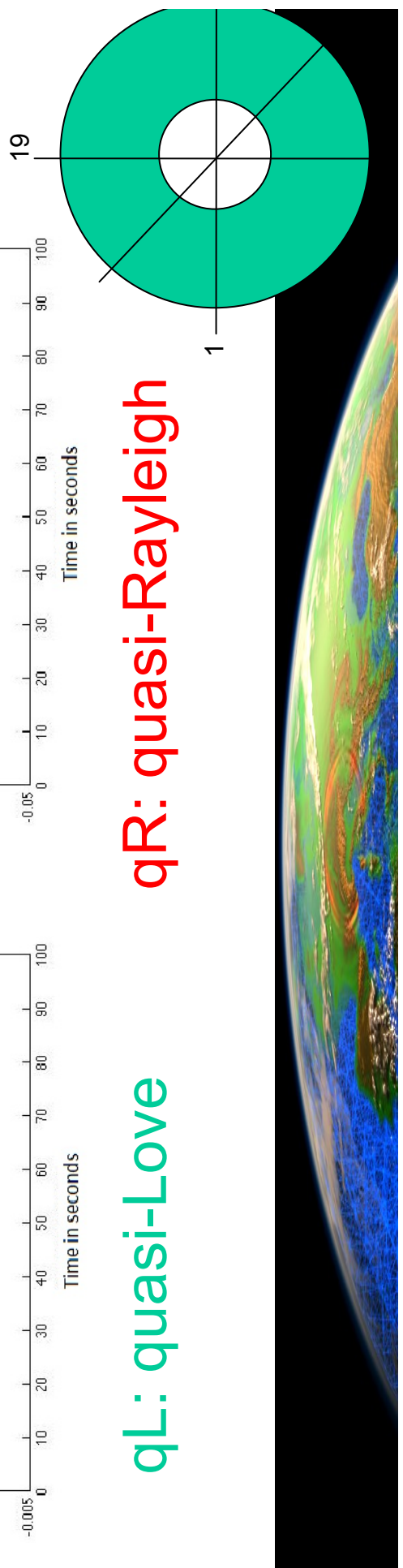


Source: explosion



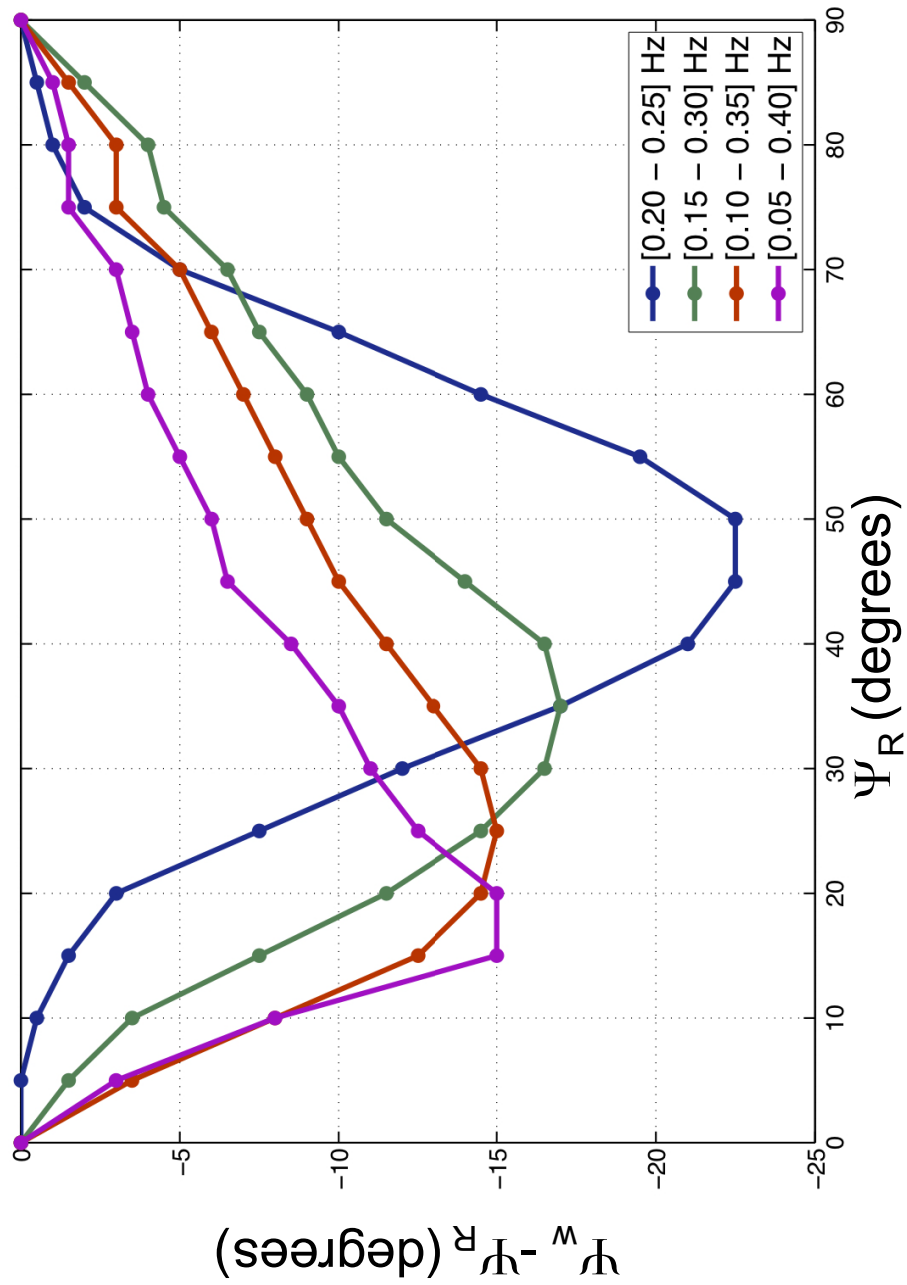
qL: quasi-Love

qR: quasi-Rayleigh



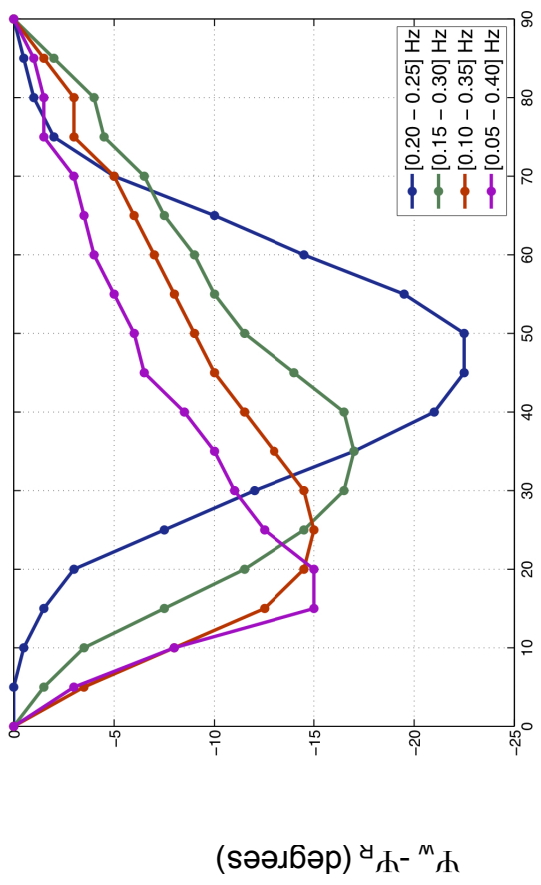
Cross-correlations

Variations of the horizontal polarization anomaly Ψ_w angle as a function of the incidence Ψ_R of the receiver pairs, for different frequency bands



Displacement of the maximum of polarisation anomaly Ψ_w when increasing the bandwidth

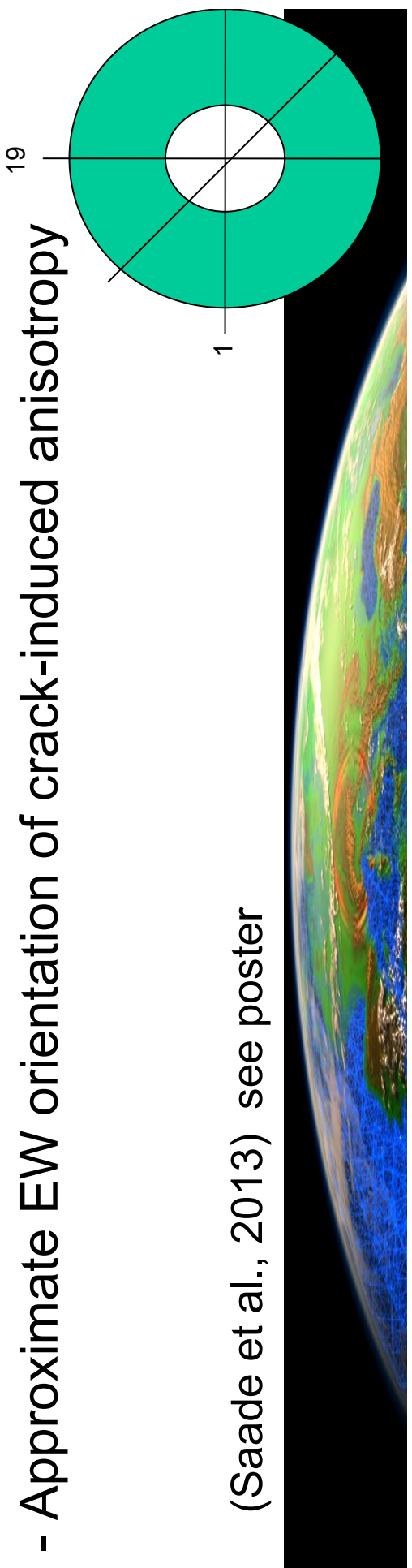
Polarization angle Ψ_w Azimuth of path Ψ_R

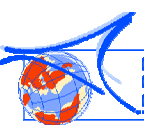


Reinterpretation of observations (anisotropy Ψ_A fixed, but variable path azimuths Ψ_R)

- Rotation of the stress field before and after the event
- Approximate EW orientation of crack-induced anisotropy

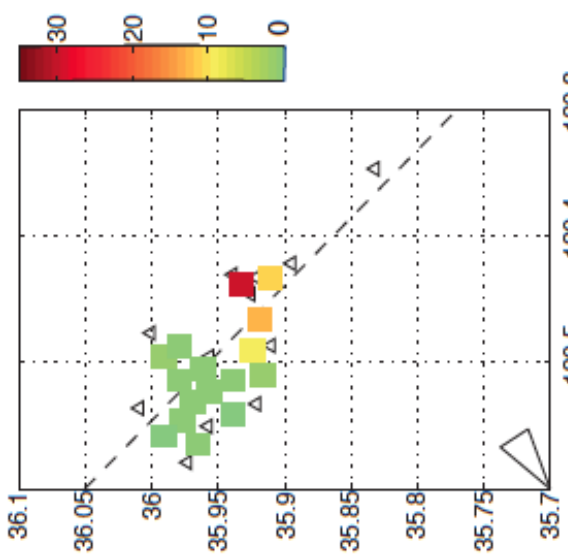
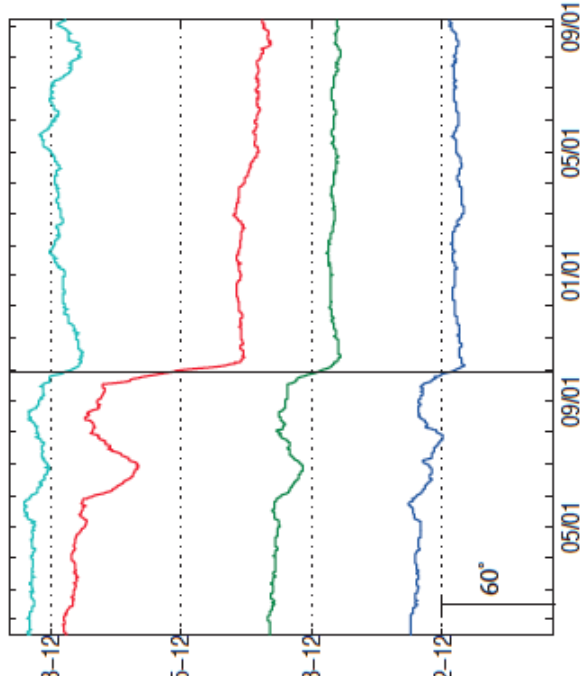
(Saade et al., 2013) see poster





Conclusions

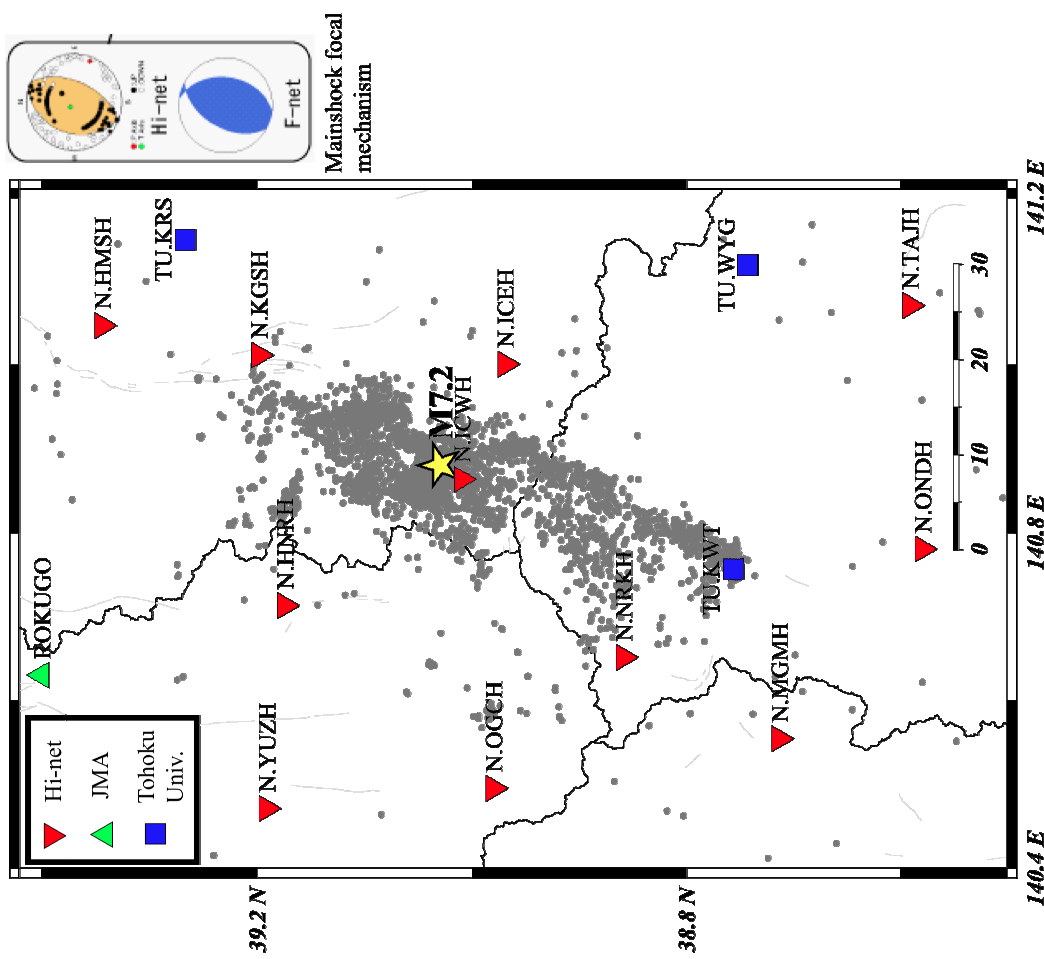
- New Method for continuous monitoring of the stress field
- Noise correlations sensitive to:
 - 1) Noise source location
 - 2) Anisotropy (stressmeter)
- Significant temporal change of Ψ observed in parts of the cracked zone
- Interpretation in terms of anisotropy variation



Future

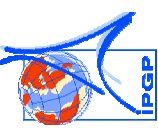
- Application to other tectonic contexts (Japan, Chile...)
- Application to fractured-cracked zones (oil/gas reservoirs)

Iwate – Miyagi earthquake (14/06/08) Tohoku earthquake (11/03/11)



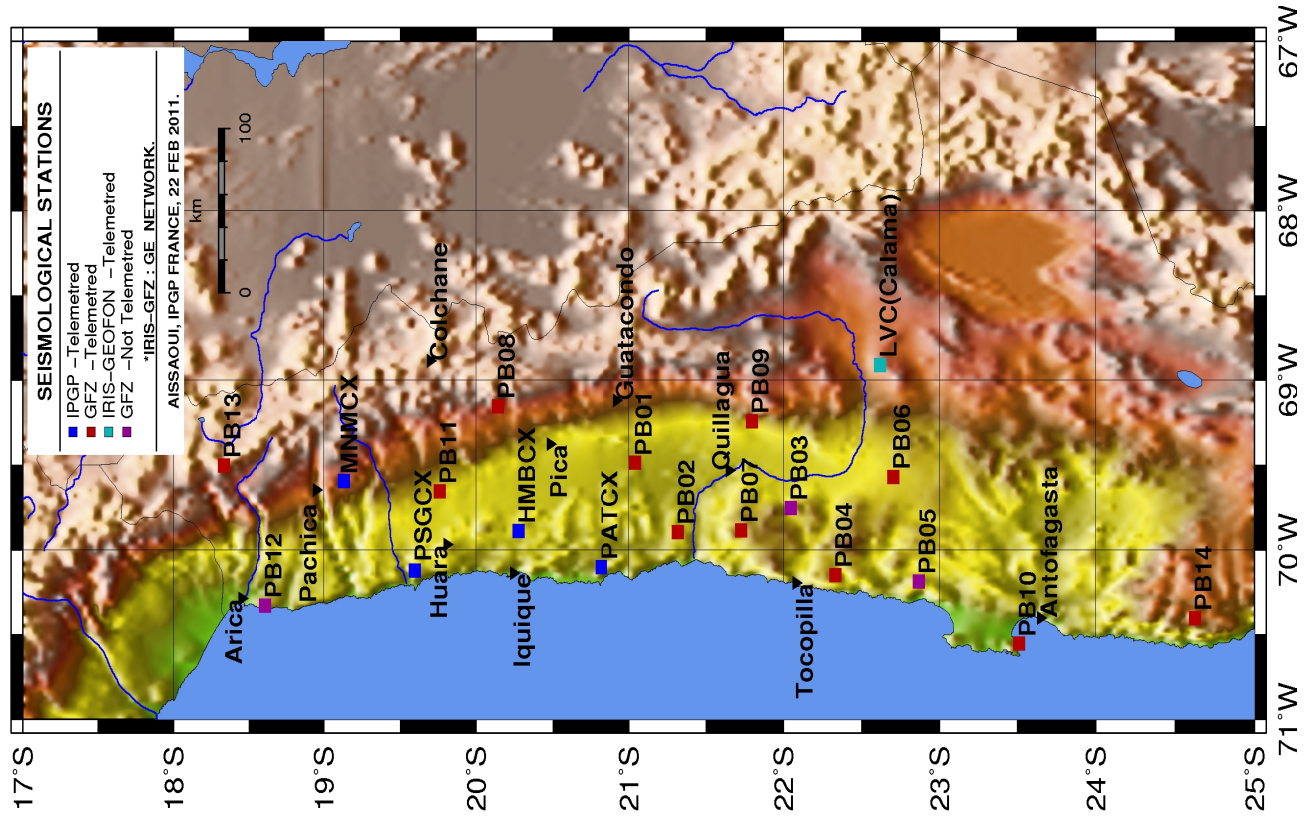
NIED

CX Network –North Chile



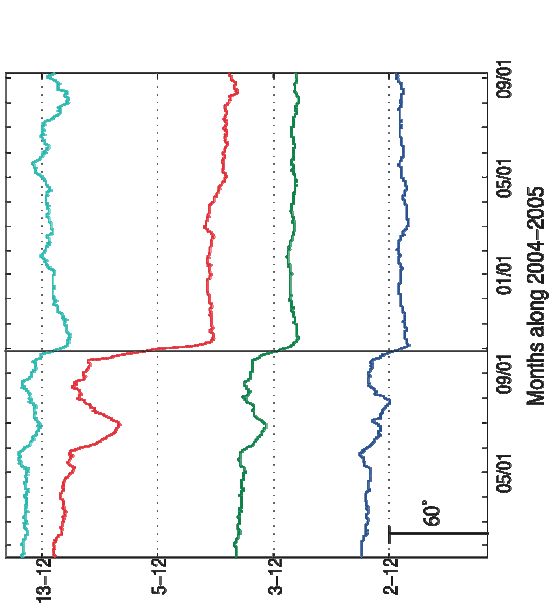
Tocopilla, Chile (14/11/07;7.7;
16/12/07, Mw=6.8)

Maule, Chile, 27/02/10?



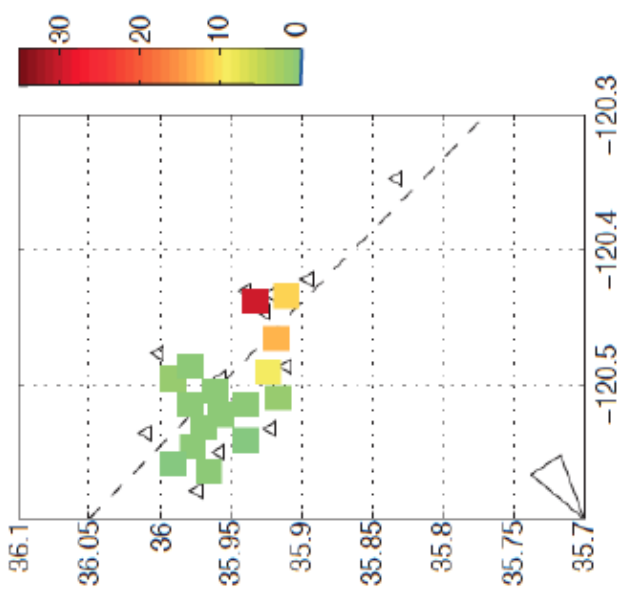
Conclusions

- New Method to:
Continuously monitor stress field
- Significant co-seismic signal observed in
specific parts of the faults:
 - crack-induced anisotropy?

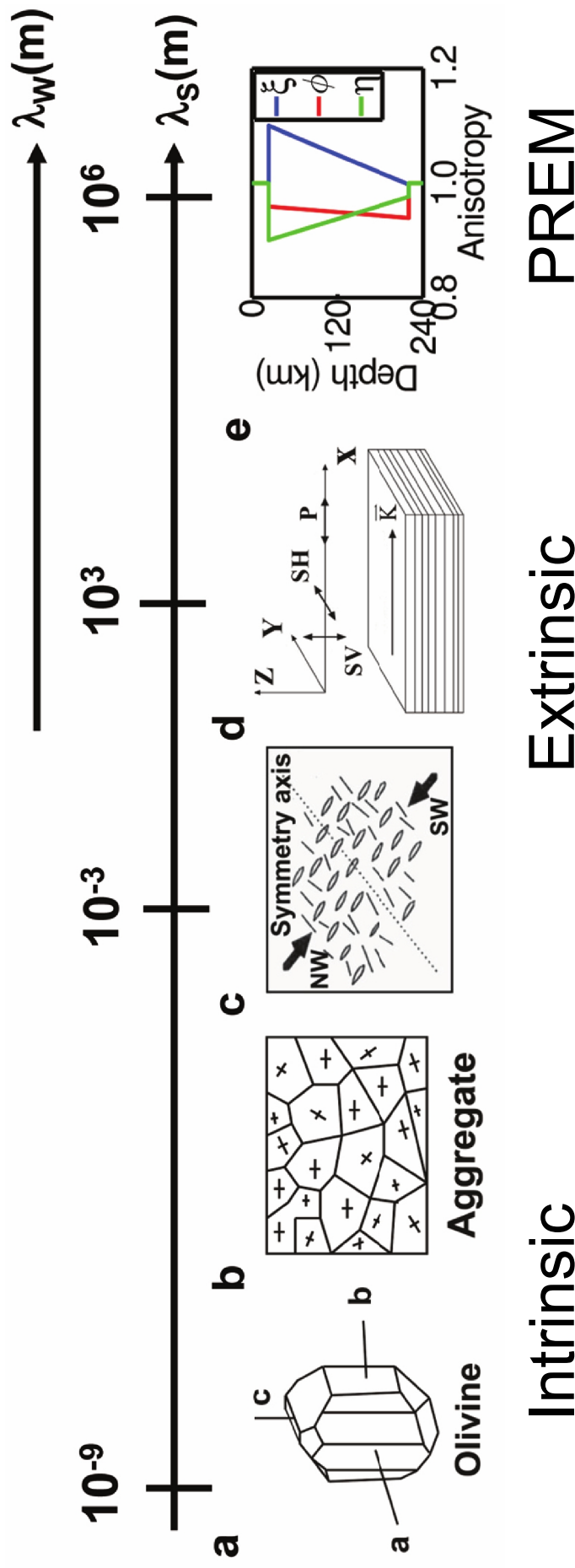


New developments

- Application in other tectonic contexts
- To fractured reservoirs
- Quantitative interpretation of apparent anisotropy



Interpretation of observed (apparent) anisotropy: Intrinsic versus extrinsic anisotropy (L.P.O., C.P.O. versus SPO, fine layering)



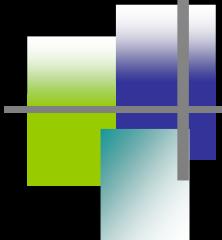
Intrinsic
Extrinsic

PREM

Case of VTI model (such as PREM): 1D-case
Alternative interpretations of PREM radial seismic anisotropy?

Frequency Mhz-kHz	10000-100Hz	100-10Hz	10Hz-1Hz	1-0.001Hz
Domain	Laboratory acoustics	Underwater acoustics	Shallow seismic imaging	Seismic imaging
Applications	NDT	Tomography	Structure of shallow layers	Natural resources
		Source detection	Geotechnical applications, land slides	Natural hazards
Wave type	Acoustic/elasic waves	Acoustic waves	Elastic waves	Elastic waves

OUTLINE

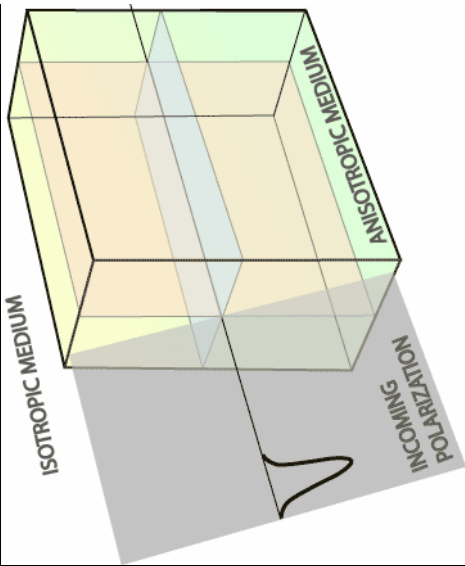


- **Data:** Seismic noise (microseismic noise; seismic Hum)
- **Cross-correlation tensor: Seismic Anisotropy?**
- **Scientific issues:**
 - Structure of the Earth from Seismic Hum
 - **Seismic monitoring:**
 - Temporal changes of anisotropy in seismogenic zones
 - Numerical modeling
 - Interpretation of observed anisotropy

Different kinds of anisotropy effects on seismic waves



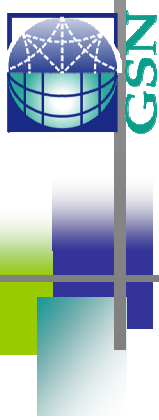
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Courtesy of Ed. Garnero

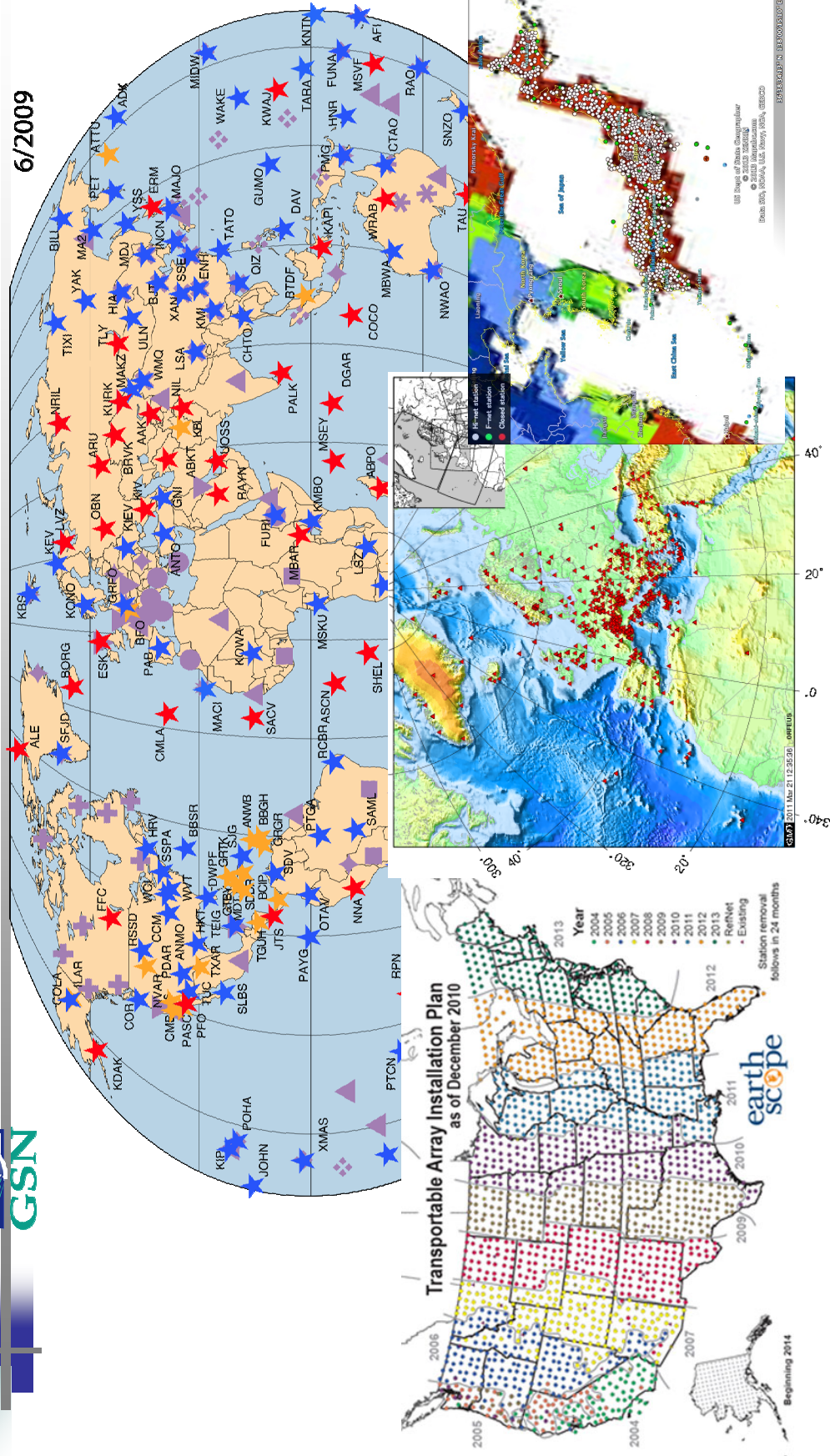
DATA?

Broadband Seismic Data



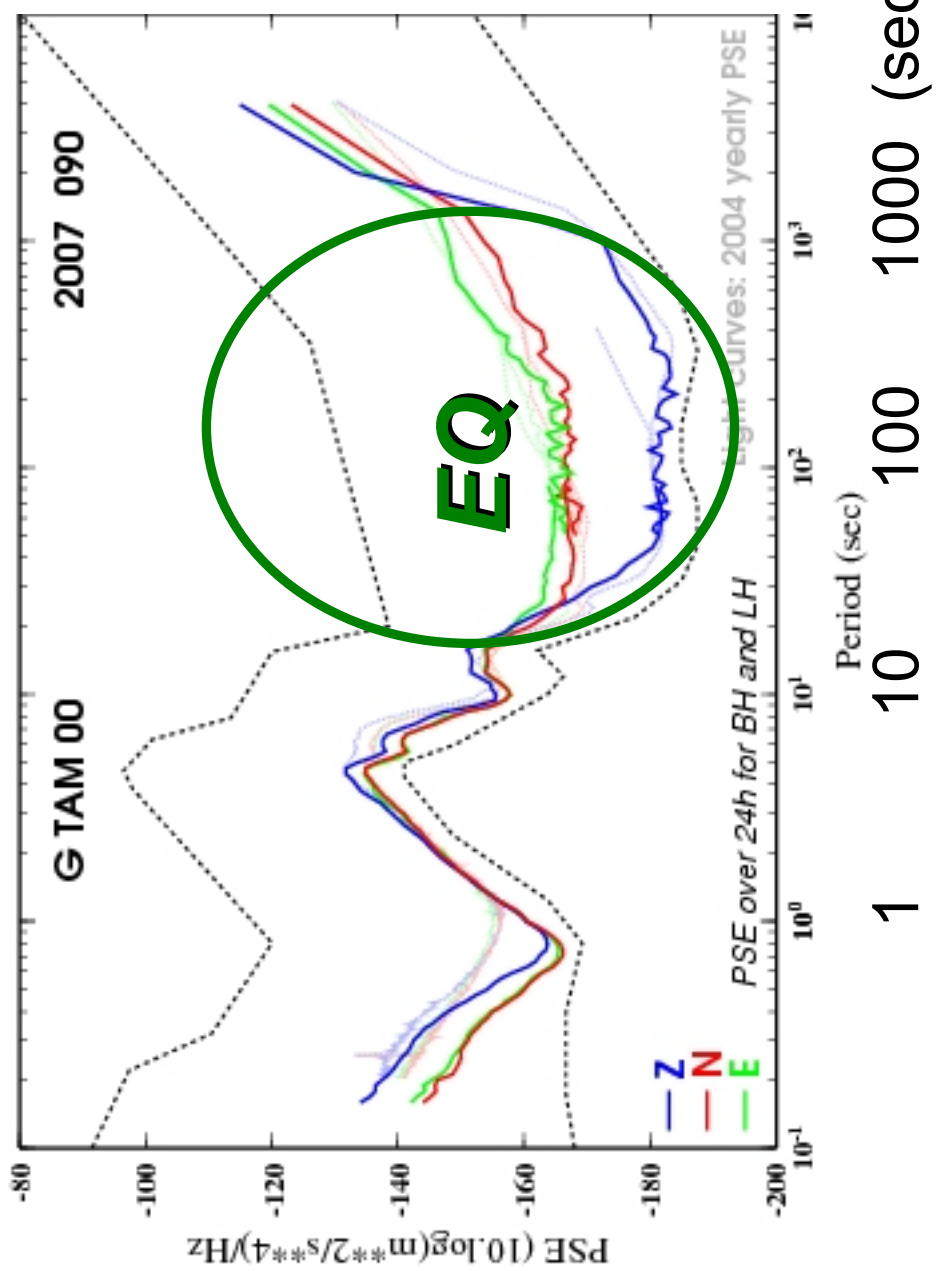
GLOBAL SEISMOGRAPHIC NETWORK FEDERATION OF BROADBAND DIGITAL SEISMIC NETWORKS (FDSN)

6/2009



+ Regional BB seismic arrays: US-array, Vebnsn, Hi-net, ...

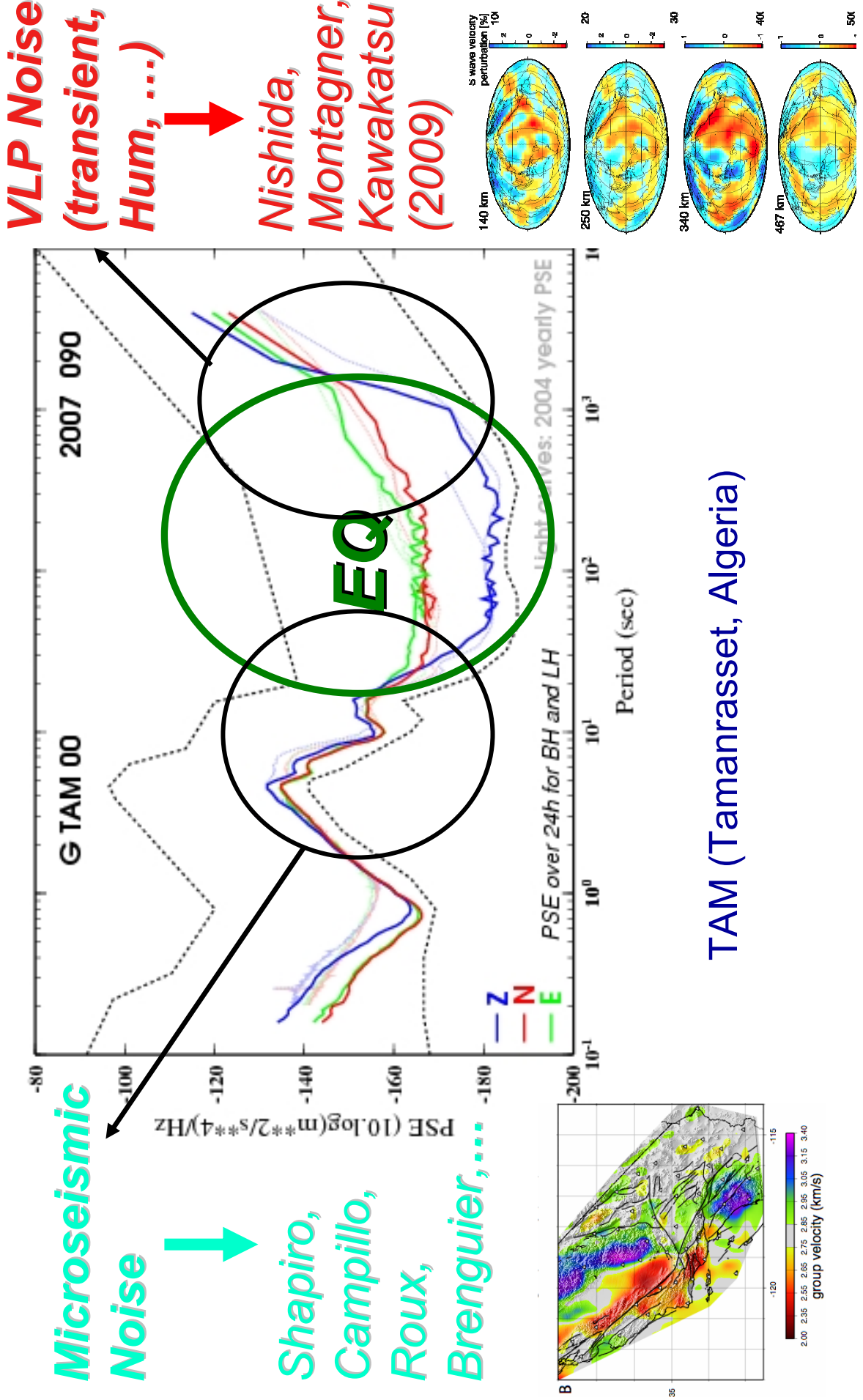
Broadband Seismic Noise



TAM (Tamanrasset, Algeria)

<http://geoscope.ipgp.fr>

Broadband Seismic Noise



Effect of anisotropy on the phase of surface waves

Effect on eigenfrequency ω_k (Rayleigh's principle)

$$\frac{\delta\omega_k}{\omega_k} = \frac{\int_{\Omega} \varepsilon_{ij}^* \delta C_{ijkl} \varepsilon_{kl} d\Omega}{\int_{\Omega} \rho_0 u_r^* u_r d\Omega} = \frac{\delta V}{V} \Big|_k$$

ε strain tensor, u displacement, δC_{ijkl} elastic tensor perturbation (21 elastic moduli), V phase velocity

Phase velocity perturbation $\delta V(\tau, \theta, \phi, \psi)$ at point $r(\theta, \phi)$

(Smith & Dahlen, 1973; Montagner & Nataf, 1986)

ψ Azimuth (angle between North and wave vector)

$$\delta V(\tau, \theta, \phi, \psi) / V = \alpha_0(\tau, \theta, \phi) + \alpha_1(\tau, \theta, \phi) \cos 2\psi + \alpha_2(\tau, \theta, \phi) \sin 2\psi + \alpha_3(\tau, \theta, \phi) \cos 4\psi + \alpha_4(\tau, \theta, \phi) \sin 4\psi$$

•Cijkl 21 elastic moduli

•VTI Model (*transversely isotropy with vertical symmetry axis*)

0- ψ term: 5 parameters A, C, F, L, N (PREM)

•Best resolved parameters from surface waves (among 13 parameters when including azimuthal anisotropy 2 ψ , 4 ψ)

$$L = \rho V_{SV}^2 \quad \text{Isotropic part of } V_{SV}$$

$$\xi = N/L = (V_{SH}/V_{SV})^2 \quad \text{Radial Anisotropy}$$

G, Ψ_G Azimuthal Anisotropy of V_{SV} , also related to SKS splitting (when horizontal symmetry axis, vertical propagation, Montagner et al., 2000)

•Body waves (Crampin, 1984)

$$\rho V_{SV}^2 = L + G_c \cos 2\psi + G_s \sin 2\psi$$

$$\rho V_{SH}^2 = N - E_c \cos 4\psi - E_s \sin 4\psi$$

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ε strain tensor, u displacement, δC_{ijkl} elastic tensor perturbation (21 elastic moduli), V phase velocity

Phase velocity perturbation $\delta V(\tau, \theta, \phi, \psi)$ at point $r(\theta, \phi)$

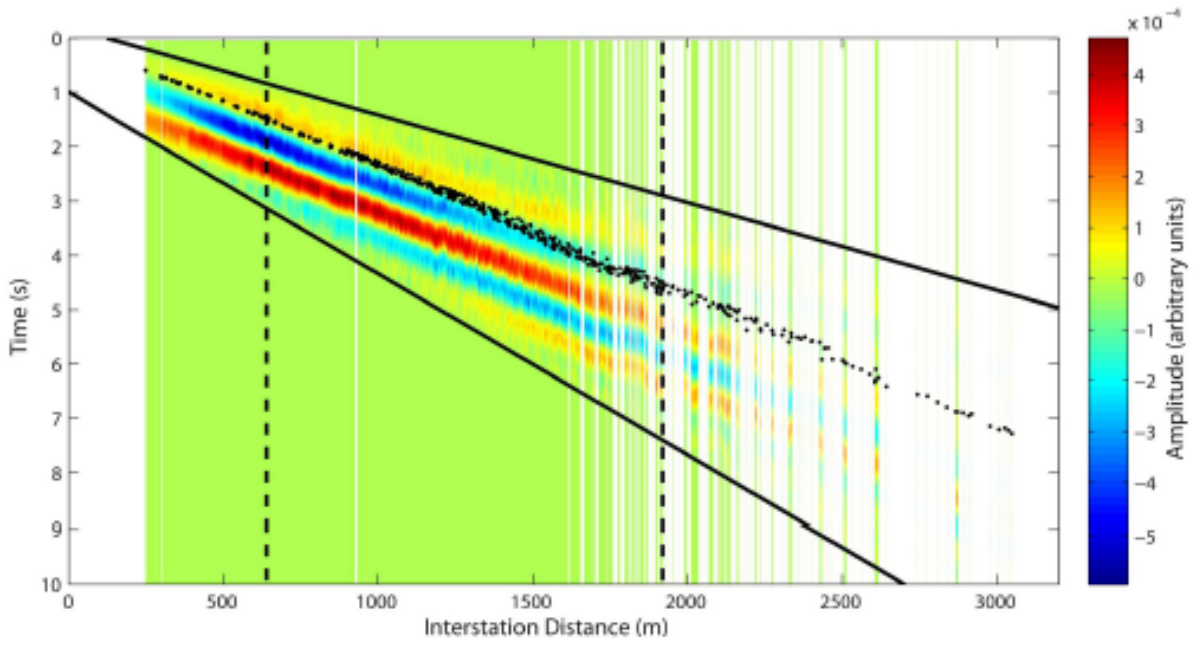
(Smith & Dahlen, 1973; Montagner & Nataf, 1986)

ψ Azimuth (angle between North and wave vector)

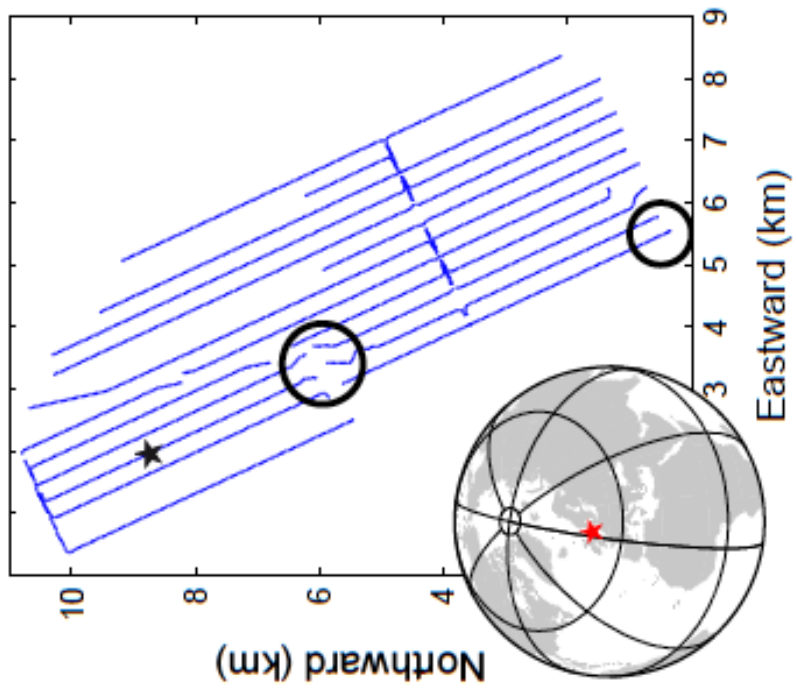
$$\delta V(\tau, \theta, \phi, \psi) / V = \alpha_0(\tau, \theta, \phi) + \alpha_1(\tau, \theta, \phi) \cos 2\psi + \alpha_2(\tau, \theta, \phi) \sin 2\psi + \alpha_3(\tau, \theta, \phi) \cos 4\psi + \alpha_4(\tau, \theta, \phi) \sin 4\psi$$

Global, regional, local scales

Rayleigh wave (seismic noise): Azimuthal variation on ZZ-component



Valhall LOFS network



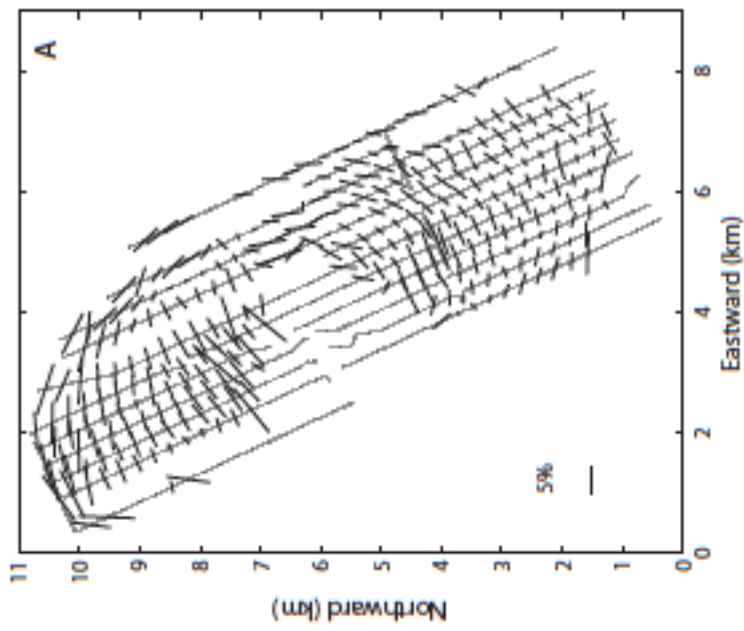
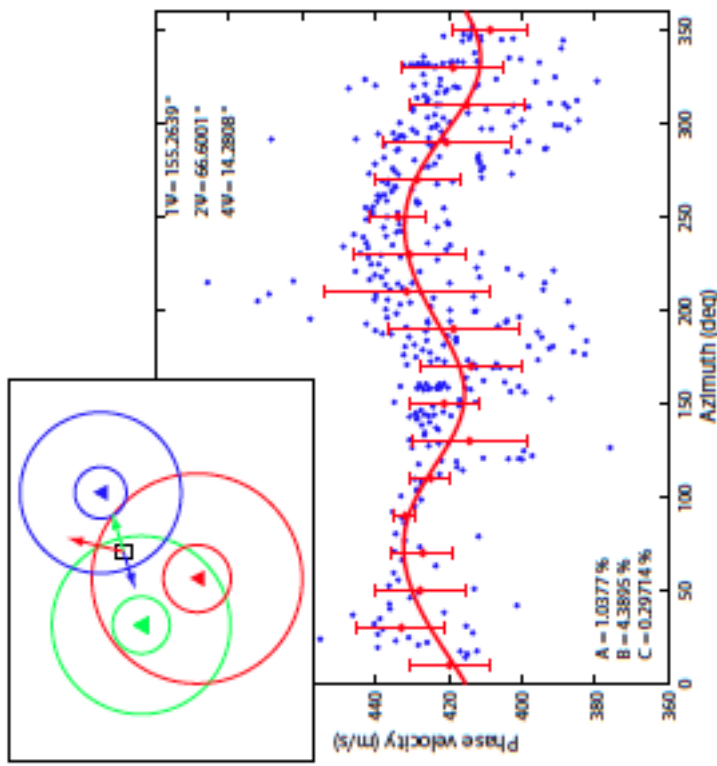
Mordret et al., 2013 (poster)

Rayleigh wave:

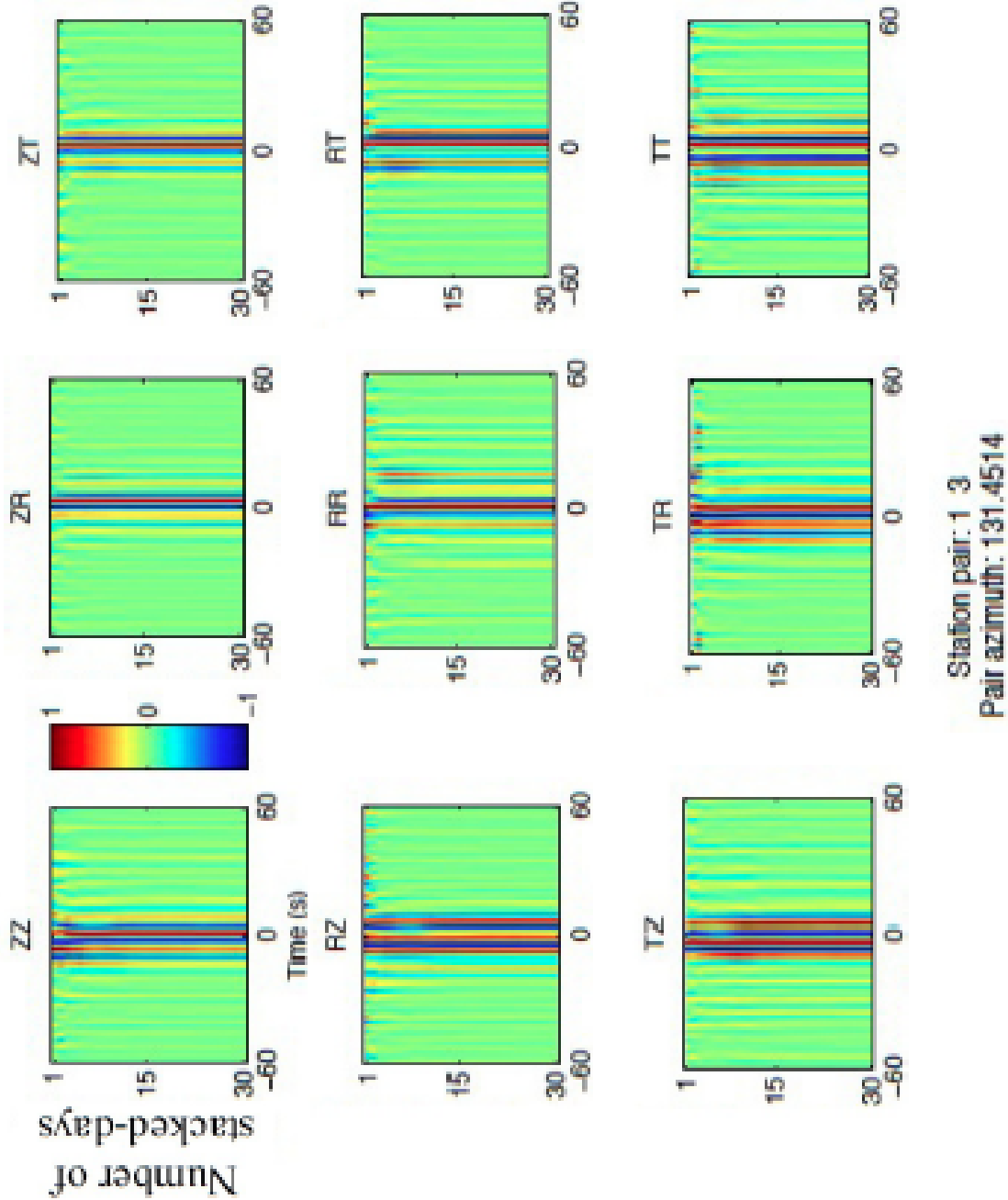
Azimuthal variation on ZZ-component (1-2-4- Ψ terms)

Valhall LoFS: 2- Ψ term

At T=0.8s



Stability of stack: 15-30days



Cross-correlations

Variations of the horizontal polarization anomaly Ψ_w angle as a function of the incidence Ψ_R of the receiver pairs, for different frequency bands

