

EET: Statistical attributes of pulse kinematics in complex deterministic strata

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Introduction

A new approach to analysis of seismic records, corrupted with strongly interfering waves, is suggested. The problem of "decoding" coda in seismological records, as well as wide-offset data in seismic exploration, cross-well -, or marine reflection data with lots of multiples are well-known. *Energetic Envelopes - Transform (EET)* is based on statistical aspects of pulse propagation in a deterministic media of an intricate layered structure. The reason to introduce the approach is that attempts to interpret the traces of interfering events in terms of such a deterministic kinematical parameter as travel time along of a few ray paths are not often successful: the powerful methods suitable for analysis of wave fields in a (simplified) medium model lose their strength under uncertainties in a real Earth structure knowledge. It is therefore attractive to make an attempt to find *statistical kinematical parameters*, which can help in a further refining the interpretation if necessary (and possible).

We illustrate the EE-transform by applying it to real seismological data from local network stations of Germany, Italy and Norway, and to real marine data from the area of a complicated sedimentological structure over rock strata. The outcome of the EE-transform is presented with Figures 1 and 2.

EE-Transform and Kinematics of Energetic Wavelets

The key to the strategy of EET is that an initial amplitude modulation of a pulse carrier, seen as an *envelope* undergoes to *diffusion* while propagating along a stratum. It gives an opportunity to interpret an individual record as a (short-scale) random realization of a (long-scale) diffusion process. Let us recall here the parabolic equation which involves non-local characteristics of a signal propagation in a stratified media.

The parabolic equation

Let a radial component of a sounding signal (a geometrical spreading factor $(2\pi r)^{1/2}$ is omitted) be represented with

$$\varphi(r, t) = \int_0^\infty A(\omega) \exp\{i[k(\omega)r - \omega t]\} d\omega \quad (1)$$

where the dispersion is supposed to be nonlocal: e.g. it is caused by *geometrical* factors, such as thin-layer slabs or lateral variations of a layering. Assuming that the sounding signal has a dominant frequency ω_0 , the parabolic approximation of the $k(\omega)$ has a form

$$k(\omega) \approx k(\omega_0) + k'(\omega - \omega_0) + \frac{1}{2}k''(\omega - \omega_0)^2 \quad (2)$$

Then φ can be rewritten

$$\varphi(r, t) \approx a(r, t) \exp\{i[k(\omega_0)r - \omega_0 t]\} \quad (3)$$

where the *wavelet* $a(r, t)$ is given by

$$a(r, t) = \int_0^\infty A(\omega_0 + \tilde{\omega}) \exp\{i\tilde{\omega}[(S_g r - t)] + i\frac{1}{2}\tilde{\omega}^2 r d^2\} d\tilde{\omega} \quad (4)$$

with $S_g = k'(\omega_0)$, $d^2 = -k''(\omega_0)$.

Easy to check that $a(r, t)$ satisfies the *parabolic equation*:

$$i(\partial_r + S_g \partial_t)a(r, t) + \frac{1}{2}d^2 \partial_t^2 a(r, t) = 0 \quad (5)$$

It follows from the Eq.5 that there are two time scales with respect to the modulating wavelet $a(r, t)$:

1. "conventional" time: the wavelet peak is moving along r with the average slowness S_g , and **2.** "inner" time: the wavelet becomes wider, there is a *diffusive broadening in the time domain* (or in the τ -domain, if to transform $\varphi(r, t) \rightarrow \varphi(p, \tau)$).

Note here, that we consider S_g as phenomenological parameter: it depends on the phenomenological dispersion (eq. 2). The latter can be derived theoretically provided the medium model is given (e.g., via representation of a wave field with normal modes). The "group slowness" S_g (eqs. 4 and 5) is a functional on a medium function and it involves, in particular, source-receiver locations as parameters. In other words, angular variations in layering can result in *an apparent anisotropy*, even though, perhaps, all off layer components are isotropic.

EET-operator design

Let a time record be $\varphi(\tau)$, and $|\varphi(\tau)| \equiv d(\tau)$, then the desired algorithm for *EET*-operator \mathcal{E} should be:

$$d \rightarrow d^2 \equiv \hat{w} \xrightarrow{\mathcal{E}} \tilde{w} \quad (6)$$

(we omit the relevant grounds of the 1st part of the transform).

The strategy of the Energetic Envelope Transform consists of interpretation of an individual record \hat{w} as a realization of a general diffusion process. In other words it is necessary to find the closest to the record \hat{w} analog from a set of solutions of the parabolic equation $\{\tilde{w}\}$. The relevant algorithm consists in averaging of $\hat{w}(\tau)$ in a $\Delta\tau$ -window with a proper chosen weight e .

Criterion on the operator \mathcal{E} design:

$$\text{Tr}[(I - \mathcal{E})e^{\alpha\nabla_\tau^2}(I - \mathcal{E})^\dagger + \beta\mathcal{E}\mathcal{E}^\dagger] = \text{Tr}[(I - \mathcal{E})^2e^{\alpha\nabla_\tau^2} + \beta\mathcal{E}^2] = \min_{\mathcal{E}} \quad (7)$$

where ∇_τ stands for the derivative with respect to τ , and the exponential operator $e^{\alpha\nabla_\tau^2}$ itself represents the convolution with Gaussian curve with "parameter of diffusion" α (see *diffusion regularization*, which we introduced in [1]).

\mathcal{E} depends just on τ -difference, and thus the EE-transform is reduced to a simple convolution:

$$\tilde{w} = \mathcal{E}\hat{w} = e * \hat{w},$$

where $*$ denotes the convolution, and e defines the relevant "filter".

Two examples of EET-deeds.

To illustrate EET, we take two sets of seismic records.

• Seismic exploration (Fig. 1)

One of $p-\tau$ traces of real marine data is taken. Because of thin-layer slab over strong 2D-reflector (sediments over basalt) the respective wave-forms have no self-repetition.

Due to EE-Transform the desired self-repetitions of energetic wavelets are detected easily. Applying the strategy of Sharp Deconvolution [4], we remove all surface-related as well as intrabed multiples.

• Seismology (Fig. 2).

The 'raw' z -component high-frequency records from regional network stations φ (with digitizing frequency ≥ 40 Hz) are pre-filtered in the band 2-4 Hz and the resulting $\tilde{\varphi}^2$ is filtered then with **EE**-filter. The *EET* allows us to find some statistical parameters of a seismic wavefield which are nearly-invariant with respect to a local crustal structure. It is shown, that two main wavefield intensity components occur in the vicinity of the free surface, namely **P-Energetic Wavelets (P-EW)** and **S-EW**, which exhibit distinct group velocities being quite different from P_n , S_n or L_g phase velocities.

The exposed EW-kinematics shows that with respect to the seismic wave propagation it is possible to insert a *basic* reference model: slowly (*adiabatically*) varying stratified/gradient media, while a local crustal structure can be treated as random perturbations. The fairly robust EW-kinematics can be helpful for decoding of seismic records in the crust tomography. Besides an inversion of of EE-forms yields much more reliable (and cheap) estimates of seismic event epicenters [2], [3], which in its turn can provide with the more accurate crust images .

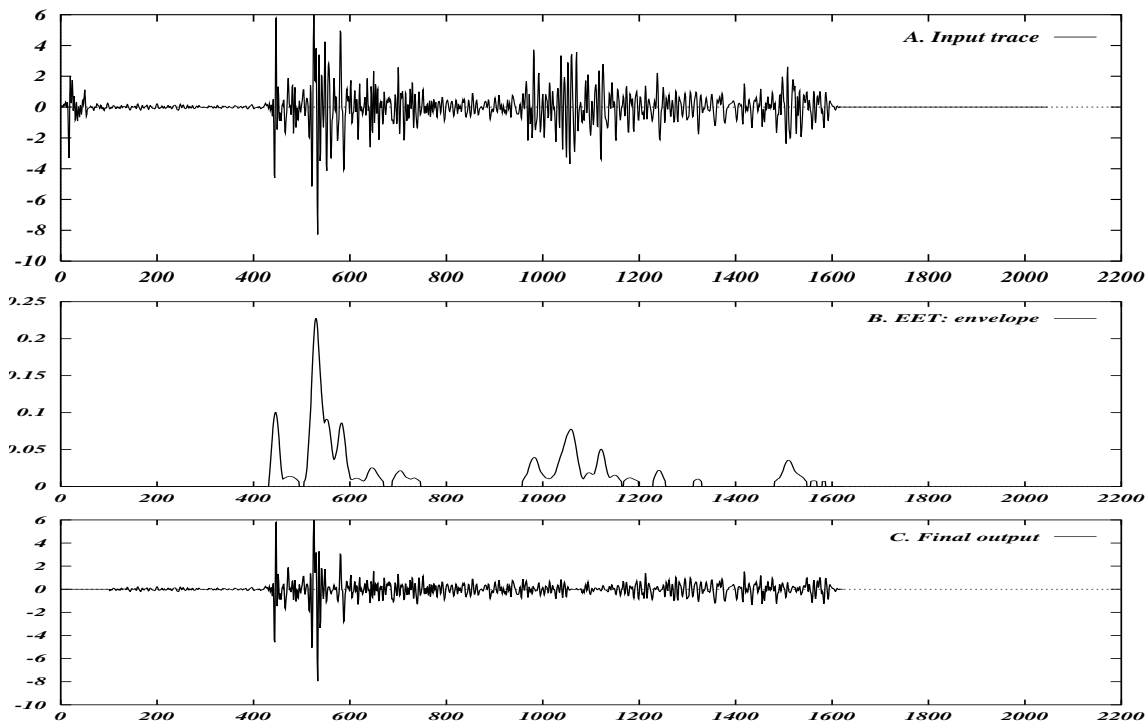


Figure 1: Example of elimination of multiples using energetic envelope transform: one of p - τ traces of real data corrupted with incoherent multiples is taken. Besides a sea-surface two main horizons generate multiples: a thin-layer slab forming a sea-floor and basalt beneath. • **A. Input trace**; • **B. EET output: Envelope**; • **C. Final output of Multiple Suppression via Envelopes (MSvE)**.

Conclusion

The suggested approach gives a way to extract statistical attributes of complicated wavefields preserving significant kinematical parameters. The relevant algorithm is very simple: it is just an averaging in a moving time-window. Due to very low frequencies of the envelopes the EET lets to reduce drastically seismic data banks in daily use.

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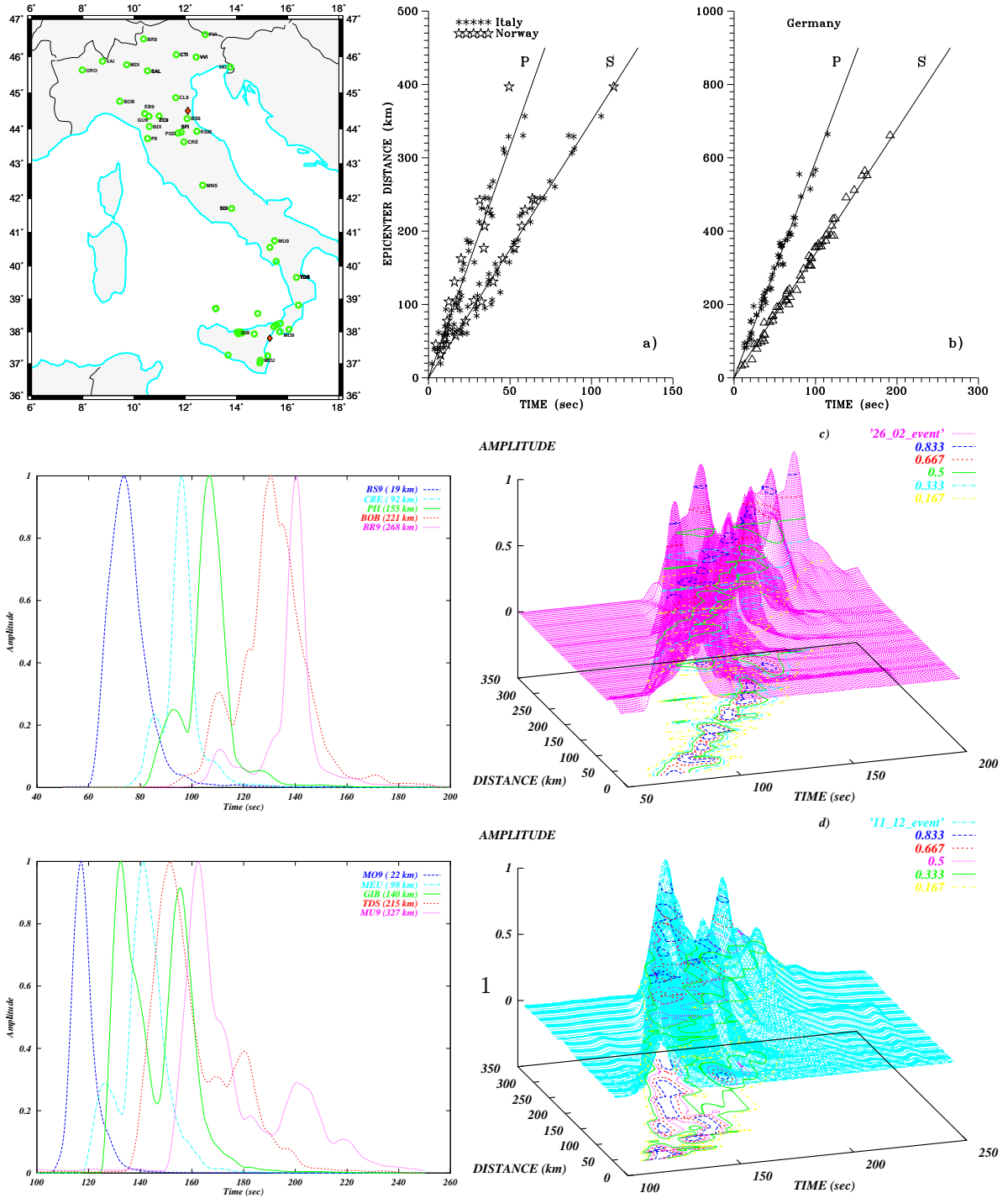


Figure 2: **Energetic Wavelets.** Examples of EE-transformed **real** data are given with Italian network station records. Top, left: ● Epicenters of events 26.02.1995 (12.08 E, 44.49 N) and 11.02.1995 (15.61 E, 37.81 N) are marked by the *rhombus*, N.Italy stations are marked by *rings*. Below, left: ● a set of EE-transformed records from 26.02.1995- event; right: the same records unrolled with respect the epicenter distance; Bottom:● records of the 11.02.1995- event. Note the *linear spreading* of EW (c) being typical of *diffusion processes*. Top, right: ● preliminary estimates of P- and S-EW *travel times curves* on the base of Italian, Norwegian and German networks' data. The corresponding EW-velocities are 6.3 km/s and 3.5 km/s for Italy/Norway (left) and 5.9 km/s and 3.4 km/s for Germany (right).