

Seismic signals from trains: **Equidistant spectral lines**





Florian Fuchs | Götz Bokelmann | AlpArray Working Group

Abstract

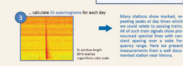
We analyze in detail the seismic vibrations generated by nsitivity broadband sensors. We show and analyze vari ous train vibration signals obtained from a set of seismic roadband stations temporarily installed for the AlpArray

The penmetrical restrictions of the network resulted in a number of instruments deployed in the vicinity of railway lines. On seismic stations within 1.5 km of a railway w bserve characteristic seismic signals which we can relate o the passage of trains. All train signals share a character istic feature of sharp equidistant spectral lines in the from a busy track we study the train records in detail to train speed. From the spectrograms of individual trains lerent types of trains.

We discuss nossible mechanisms which could be resonn nalysis we finally suggest quasi-static axle load by concutive bogies as the dominant mechanism behind the

Workflow

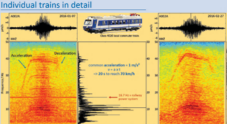




Map and geometrical setting

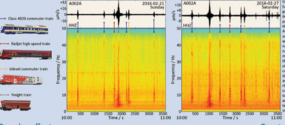








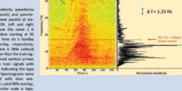


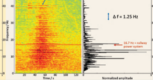


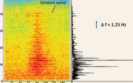
tion A002A. Left and right ime window starting at 10 AM local time on a Sunday and Saturday, respectively, when there is little cultural noise other than the train sig nals. Coloned vertical arrows mark the train signals with the color indicating the type calculated with time win dows of 5 s and 90% overlap and the color scale is long rithmic. Note the frequency cut-offs towards 50 Hz (due

to 100 Hz data sampling rate and below 2 Hz (high pass fil

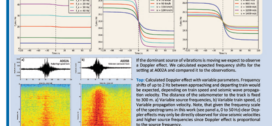
2016-02-27 Ground velocity waveforms Saturday (upper panels) and spectro-



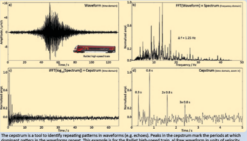




Doppler effect



Cepstrum analysis



dominant patters in the waveforms repeat. This example is for the Railjet high-speed train. a) Raw waveform in units of velocity, b) Spectrum of the waveform. c) Cepstrum of the waveform. d) Zoom onto the main peaks in the cepstrum. The highest peak in the cepstrum (0.8 s) corresponds to a frequency spacing of $\Delta f = 1/0.8 = 1.25$ Hz. The peaks at longer periods are higher orders of the main peak. A patch of signal repeating each 0.8 s is also visible in the waveforms when zooming in.

Possible mechanisms











Left: a) Example of a high-speed train showing no Doppler effect at all. b) Example of an unknown train, potentially showing Doppler

effect. Note the apparent transition to lower frequencies between approaching and departing part.

Quasi-static axle load