



The BELSHAKE database of earthquake ground motion in Belgium

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processing steps, stored as

different waveform "tags"

Fourier spectra for different

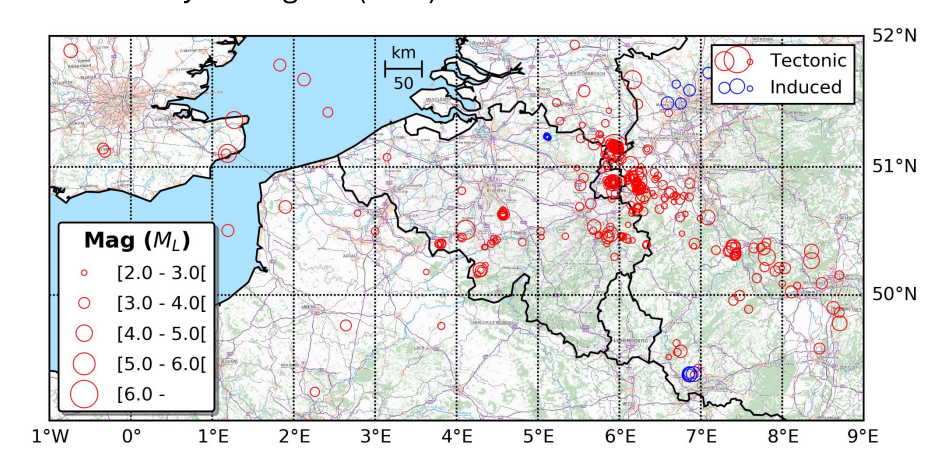
windows (P, S, signal, full)

• Instrument response

BSM2024 British Seismology Meeting 25th-27th March, Reading, UK

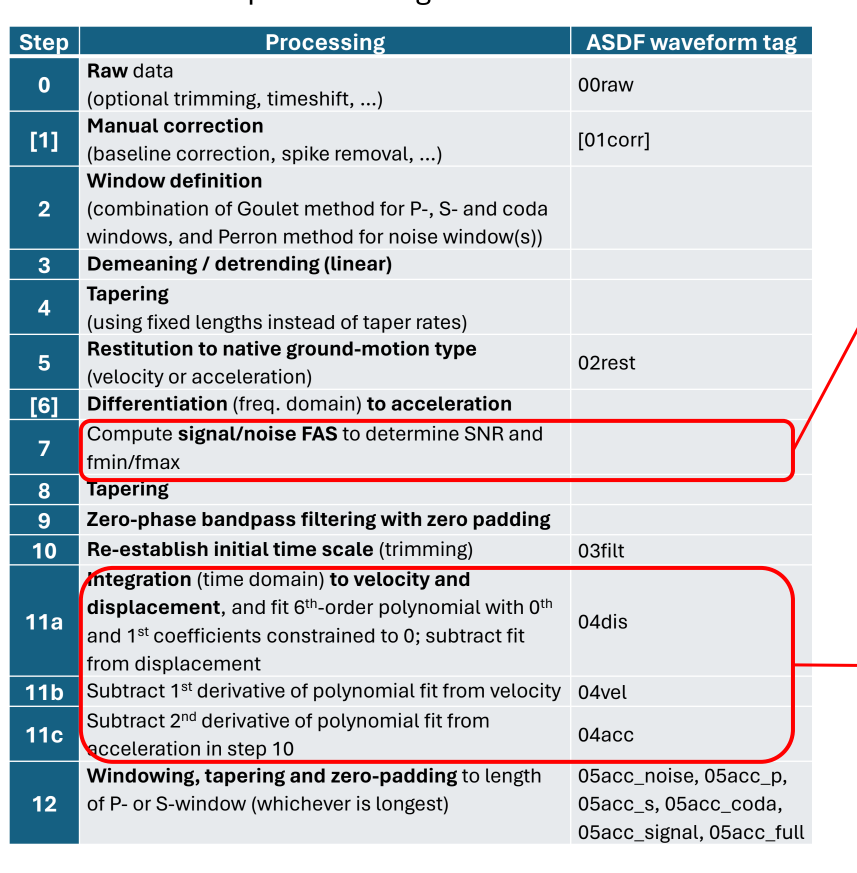
Introduction

The BELSHAKE database is a new ground-motion database compiled in the frame of a project funded by the Belgian Science Policy Office. It currently contains ~7500 digital records from 333 natural and induced earthquakes with ML≥2 in and around Belgium since 1985, recorded with broadband, accelerometric, and short-period sensors operated by the Royal Observatory of Belgium (ROB).



Waveform processing

Based on literature review of the processing schemes applied in existing ground-motion databases (RESIF, ITACA, PEER NGA-East, ESM), we designed a processing flow which we implemented in python and applied in a semi-automated way to all waveform data with reliable response information in the BELSHAKE archive. All processing parameters are stored in a separate table in the database and the main intermediate processing steps are stored with a particular tag in the ASDF files.



GMPE fitting and residual analysis

• ε : unexplained or event- and station-corrected residual

The obtained residuals mostly vary within a narrow range (-0.5

to 0.5) and show no discernible trend with distance or

magnitude. The between-event residuals show only 1 potential

outlier. This may point to incorrect magnitude or location or to

We also analyze the evolution with time of the unexplained

residual for each station. Consistent anomalies over a

changes in station emplacement (e.g., surface \rightarrow borehole)

Thus, we could identify a number of problems, which were

solved by correcting the instrument response (or flagging it as

unreliable if correction was not possible) and by using different

Inexplained residual (log PGV - Rot<u>D50 - auto window</u>Re<u>pi(km)</u>

Magnitude (MW)

unique source characteristics (e.g., anomalous stress drop).

This allows separating the residuals into:

• δB_e : between-event residual

prolonged period may point to:

problems with the instrument response

station location codes for different emplacements.

• $\delta S2S_s$: station-to-station residual

To analyze the residuals, we fit an ad-hoc GMPE to the data

using mixed-effects regression, similar to Traversa et al. (2020):

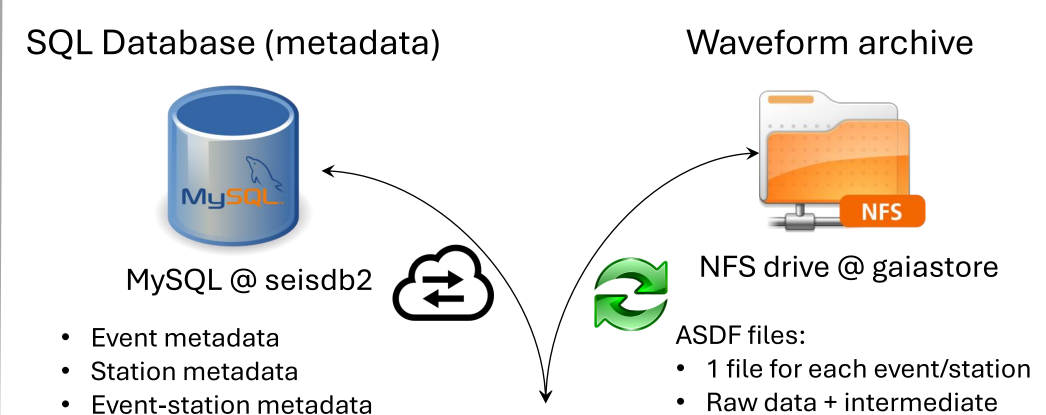
 $\log_{10} IM = \left(c_1 + c_2(M - M_{ref})\right) \log_{10} \left(\frac{\sqrt{R^2 + h^2}}{R_{ref}}\right) - c_3 \left(\sqrt{+R^2 + h^2} - R_{ref}\right) + b_1 (M - M_{ref}) + \delta B_e + \delta S2S_s + \epsilon$

Database structure

Waveform metadata

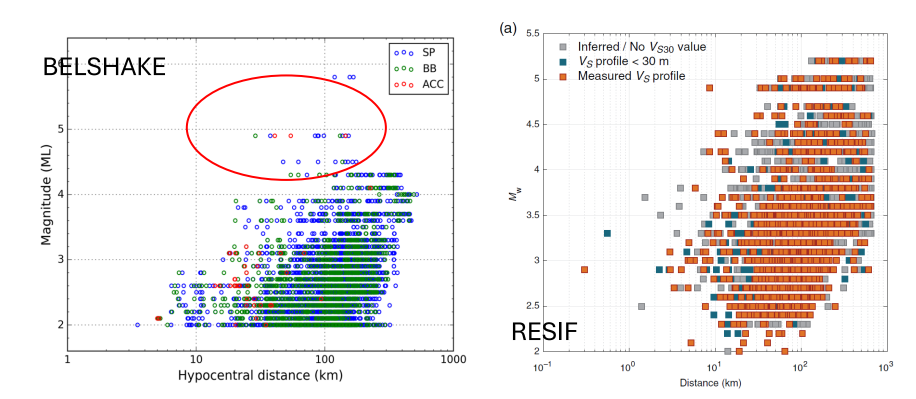
Intensity measures

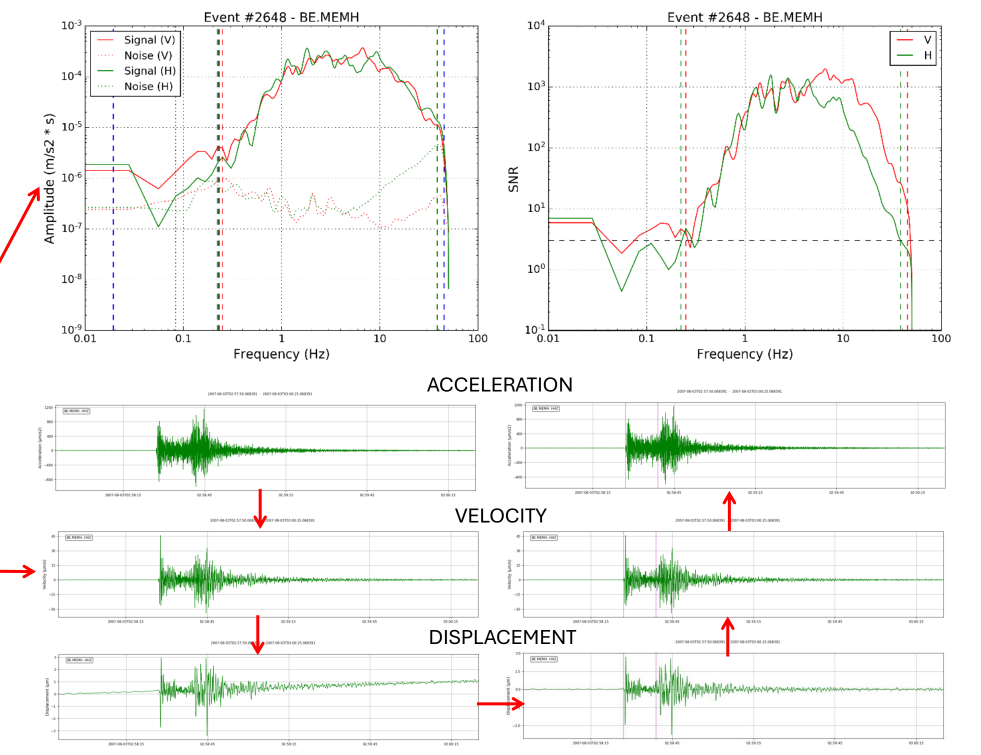
Magnitude solutions



Magnitude-distance coverage

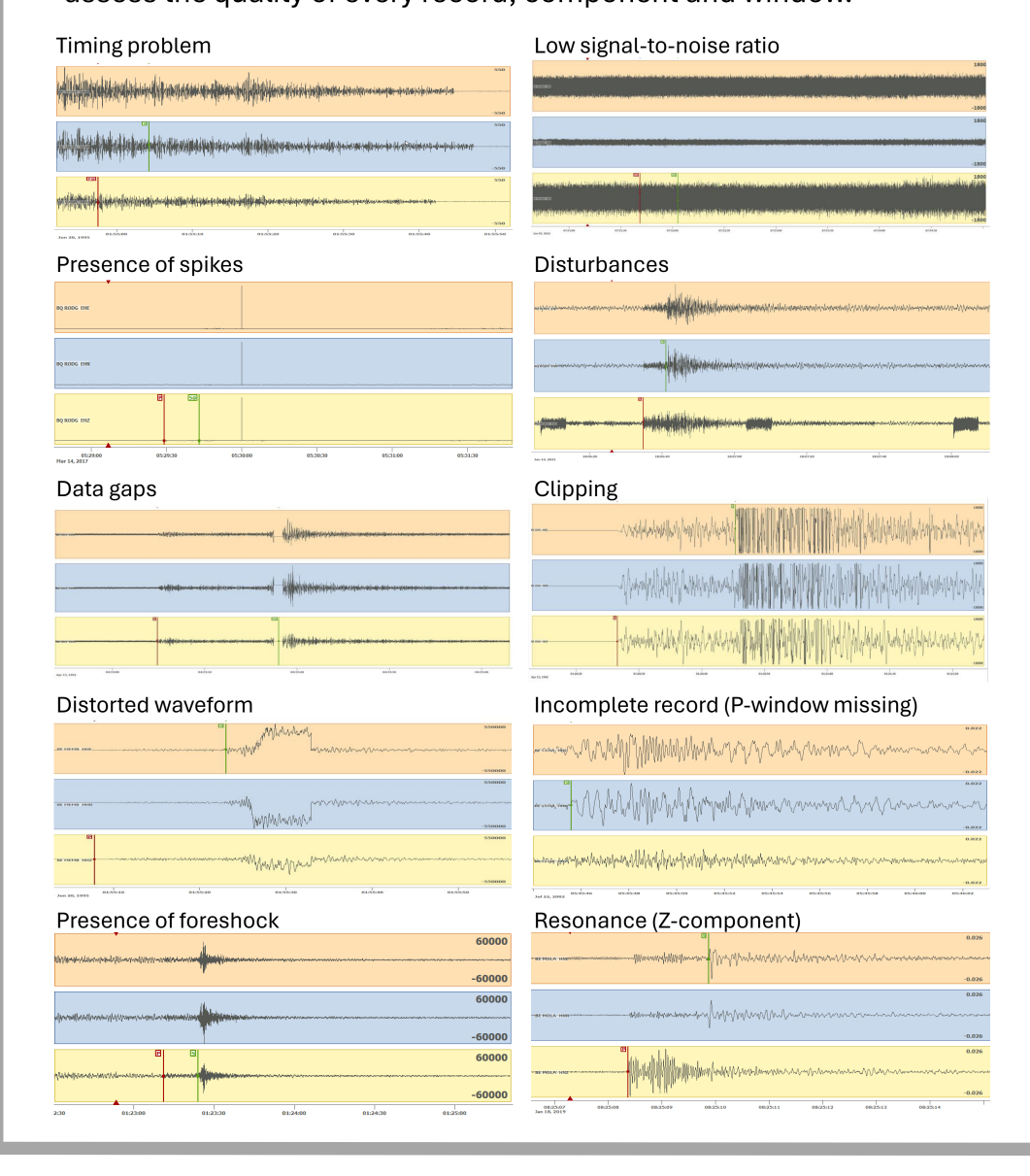
The magnitude coverage is pretty good up to M=4, but clearly less than the French RESIF database (Traversa et al., 2020) for the range M=4.0-5.5. There are only few records for the largest event (1992 Roermond earthquake) but we are looking for additional waveform data from other networks.





Quality control

All waveforms were visually inspected for various problems. These were either fixed or flagged in the database. The latter allows to assess the quality of every record, component and window.

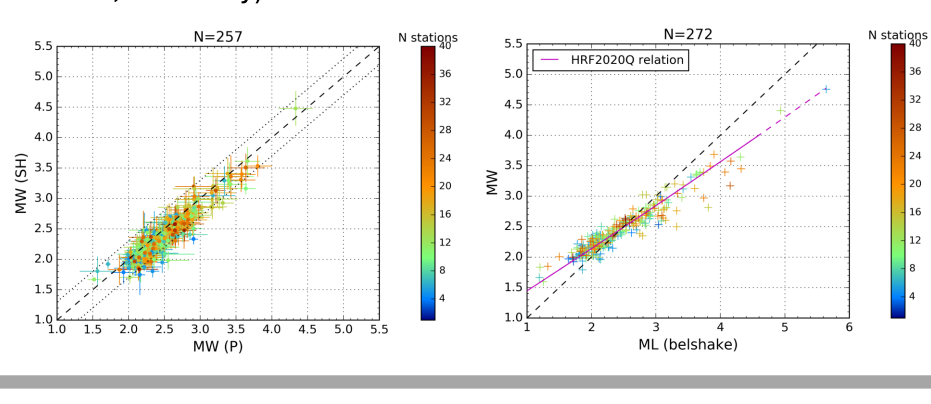


Magnitude assessment

Compilation of the BELSHAKE database also provided the opportunity to compute moment magnitudes, which are lacking for most events in the ROB catalog. This was based on spectral fitting of displacement spectra using the python package sourcespec (https://github.com/SeismicSource/sourcespec). For each event, we calculated up to 4 different solutions:

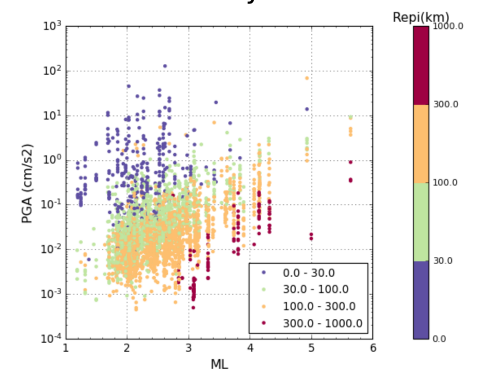
- Wave type: P-wave (Z component) and SH wave (T comp.)
- Radiation pattern: average and based on focal mechanism (if available)

The obtained results are consistent, both internally and with respect to the catalog of neighboring networks (Bensberg station, Germany).



Conclusions

- After two years, we have compiled a ground-motion database for Belgium and neighboring regions
- The waveforms have been visually inspected and quality can be assessed for each record/component/window
- Various checks have been performed to identify records with incorrect instrument response or other problems
- GMPE fitting shows that the residuals are well behaved
- Comparison of common events with the French RESIF database also shows a good agreement
- It is expected that further improvements will be made in the near future, but the data is now ready to be used



Intensity measures

After uniform processing of all reliable waveforms, we computed various intensity measures for different window-component combinations:

Windows:

• Signal (P + S) • Full (P + S + coda) Components:

• Physical: Z, E, N

Rotated: T

Virtual: GM, RotD50, RotD100

Category	Code	Intensity measure	Formula	Unit
Peak ground motion	PGA	Peak Ground Acceleration	max(a(t))	cm/s ²
	PGV	Peak Ground Velocity	max(v(t))	cm/s
	PGD	Peak Ground Displacement	max(d(t))	cm
Response spectra	PSA	Acceleration response spectrum	0.01 – 4 s / 0.25 – 100 Hz, 5% damping	cm/s ²
	PSV	Pseudo-spectral velocity	$PSA* (2\pi f)^{-1}$	cm/s
	SD	Spectral displacement	$PSA * (2\pi f)^{-2}$	cm
Integrals over time series	RMSa	Root-Mean-Square Acceleration	$\sqrt{1/T_d} \int a(t)^2 dt$	cm/s²
	Al	Arias Intensity	$(\pi/2g)\int^{T_d}a(t)^2\ dt$	m/s
	CAV	Cumulative Absolute Velocity	$\int a(t) dt$	g.s
	sCAV	Standardized CAV	CAV of 1-s windows where PGA ≥ 0.025 g	g.s
	bCAV	Bracketed CAV	CAV of portion of $a(t) \ge 0.05 \mathrm{g}$	g.s
Integrals over part of response spectrum	НІ	Housner Intensity	$\int_{T=0.1}^{2.5} PSV(T) \ dT$	cm
	ASI	Acceleration Spectral Intensity	$\int_{T=0.1}^{0.5} PSA(T) \ dT$	cm/s
Average over part of response spectrum	EPA	Effective Peak Acceleration	$\overline{PSA[0.1 \le T \le 0.5]}/2.5$	cm/s ²
	EPV	Effective Peak Velocity	$\overline{PSV[0.7 \le T \le 2]}/2.5$	cm/s
	EPD	Effective Peak Displacement	$\overline{SD[2.5 \le T \le 4.0]}/2.5$	cm
Duration	D5_75	Significant (Arias) duration	T corresponding to buildup from 5% to 75% of cumulative AI	S
	D5_95	Significant (Arias) duration	T corresponding to buildup from 5% to 95% of cumulative AI	S
	Db5PcG	Bracketed duration	T of portion between first and last occurrence of $a(t) \ge 0.05 \mathrm{g}$	S

Outlook

The BELSHAKE database will allow evaluating ground-motion models or calibrate regionally adaptable models for application in Belgium and will also contribute to existing databases by increasing the coverage of low-seismicity zones and small magnitudes. In addition, the processed records will also be useful for many other applications, e.g., reassessment of local magnitudes, computation of moment magnitudes, study of crustal attenuation, etc.

Data availability

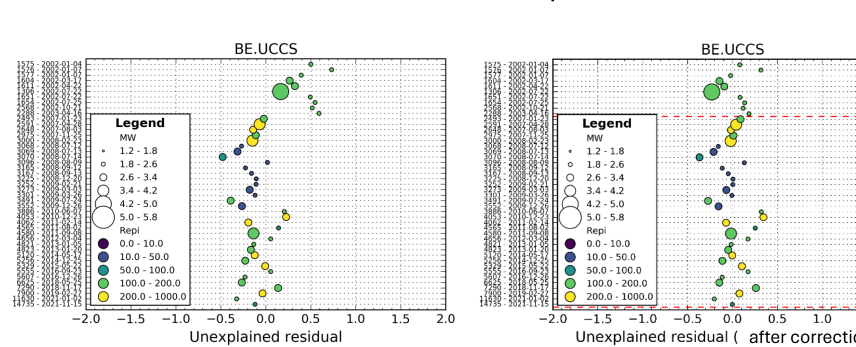
A first flatfile has been released on Zenodo. Access is currently restricted, but can be requested: https://zenodo.org/records/10669582





References

Traversa, P., Maufroy, E., Hollender, F., Perron, V., Bremaud, V., Shible, H., Drouet, S., Guéguen, P., Langlais, M., Wolyniec, D., Péquegnat, C., Douste-Bacque, I., 2020. RESIF RAP and RLBP Dataset of Earthquake Ground Motion in Mainland France. Seismological Research Letters 91, 2409–2424...



-2.0 -1.5 -1.0 -0.5 0.0 0.5 1.0 1.5 2.0Unexplained residual (after correction