## S1 Measuring devices on summit



Fig. S 1: Photo of vibrating wire crackmeter "Crack06" without its protective wood roof.


Fig. S 2: Photo of vibrating wire crackmeter "Crack06" with wood roof.


Fig. S 3:Photo of tipping bucket rain gauge on the summit of Hochvogel.


Fig. S 4: Photo of the main crack with position of seismic station $H V_{1}$ (red ellipse).


Fig. S 5:Photo of seismic station SA 22 during maintenance. During operation, the station is completely covered with rocks to protect the geophone from wind and rain.

Table S 1: Station info data for all used seismic stations.

| ID | x | y | z | Installation <br> depth | Sensor type | Logger type | gain |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| HVGL1 | 608448.5 | 5248421.2 | 2586 | 0 | PE6B | Cube3ext | 32 |
| HVGL2 | 609674.9 | 5247154.4 | 1588 | 0.5 | TC120s | Cube3extBOB | 4 |
| HVGL3 | 610726.5 | 5247060.3 | 1489 | 0.4 | TC120s | Cube3extBOB | 4 |
| HVGL4 | 609216.5 | 5246298.4 | 1252 | 0.3 | TC120s | Cube3extBOB | 4 |
| HVGL5 | 609620 | 5248034 | 1933 | 0.3 | PE6B | Cube3ext | 16 |
| SA_21 | 608433 | 5248426 | NA | 0.4 | PE6B | Cube3ext | 16 |
| SA_22 | 608436 | 5248451 | NA | 0 | PE6B | Cube3ext | 32 |
| SA_23 | 608455 | 5248474 | NA | 0.4 | PE6B | Cube3ext | 32 |

## S2 Snowmelt modelling configuration

GENERAL]
BUFFER_SIZE $=370$
BUFF_BEFORE $=1.5$
DATA_QA_LOGS = FALSE
[INPUT]
COORDSYS $=$ CH1903
TIME_ZONE = 1
METEO = SMET
METEOPATH = . .input
Stationi _ZUGs 2021
STATION1 = ZUGS1_2021.smet
SNOWPACK_SLOPES = FALSE
MERGE_STRATEGY = EXPAND_MERGE
TSG::CREATE = CST

SNOW = SMET
SNOWPATH = ./input
SNOWFILE1 = ZUGS1

40 [OUTPUT]
COORDSYS = CH1903
TIME_ZONE = 1
METEO $=$ SMET
METEOPATH = ./output
45 WRITE_PROCESSED_METEO = FALSE
EXPERIMENT = 2021
USEREFERENCELAYER = FALSE
SNOW_WRITE = FALSE
PROF_WRITE = TRUE
50 PROF_FORMAT = PRO
AGGREGATE_PRO = FALSE
AGGREGATE_PRF = FALSE
PROF_START = 0
PROF_DAYS_BETWEEN $=0.041666$
55 HARDNESS_IN_NEWTON = FALSE
CLASSIFY_PROFILE = FALSE
TS_WRITE = TRUE
TS_FORMAT = SMET
TS_START = 0
60 TS_DAYS_BETWEEN $=0.041666$
AVGSUM_TIME_SERIES = TRUE
CUMSUM_MASS = FALSE
PRECIP_RATES = TRUE
OUT_CANOPY = FALSE
65 OUT_HAZ = FALSE
OUT_SOILEB = FALSE
OUT_HEAT = TRUE
OUT_T = TRUE
OUT_LW = TRUE
70 OUT_sW = TRUE
OUT_MASS = TRUE
OUT_METEO = TRUE
OUT_STAB = TRUE
[SNOWPACK]
CALCULATION_STEP_LENGTH = 15
ROUGHNESS_LENGTH $=0.002$
HEIGHT_OF_METEO_VALUES = 5
80 HEIGHT_OF_WIND_VALUE $=5$
ENFORCE_MEASURED_SNOW_HEIGHTS = TRUE
SW_MODE = BOTH
ATMOSPHERIC_STABILITY = MO_MICHLMAYR
CANOPY = FALSE
85 MEAS_TSS = TRUE
CHANGE_BC = TRUE
THRESH_CHANGE_BC =-1
SNP_SOIL = FALSE
90 [SNOWPACKADVANCED]
VARIANT $=$ DEFAULT
RESEARCH = TRUE
ADJUST_HEIGHT_OF_METEO_VALUES = TRUE
ADJUST_HEIGHT_OF_WIND_VALUE = TRUE
95 SNOW_EROSION = TRUE
WIND_SCALING_FACTOR $=1$
NUMBER_SLOPES = 1
PERP_TO_SLOPE = FALSE
ALLOW_ADAPTIVE_TIMESTEPPING = TRUE
100 THRESH_RAIN $=1.2$
FORCE_RH_WATER = TRUE
THRESH_RH = 0.5
THRESH_DTEMP_AIR_SNOW = 3
HOAR_THRESH_TA $=1.2$
105 HOAR_THRESH_RH $=0.97$
HOAR_THRESH_VW = 10
HOAR_DENSITY_BURIED = 125
HOAR_MIN_SIZE_BURIED $=2$
HOAR_DENSITY_SURF $=100$
110 MIN_DEPTH_SUBSURF $=0.07$
T_CRAZY_MIN = 210
T_CRAZY_MAX = 340
METAMORPHISM_MODEL $=$ DEFAULT
NEW_SNOW_GRAIN_SIZE = 0.3
115 STRENGTH_MODEL = DEFAULT
VISCOSITY_MODEL = DEFAULT
SALTATION_MODEL = SORENSEN
ENABLE_VAPOUR_TRANSPORT = FALSE
WATERTRANSPORTMODEL_SNOW = BUCKET
SOIL EVAP MODEL = EVAP RESISTANCE
SOIL_THERMAL_CONDUCTIVITY = FITTED
ALBEDO_AGING = TRUE
SW_ABSORPTION_SCHEME = MULTI_BAND

DETECT_GRASS = FALSE
PLASTIC = FALSE
JAM = FALSE
WATER_LAYER = FALSE
130 HEIGHT_NEW_ELEM $=0.02$
MINIMUM_L_ELEMENT $=0.0025$

## S3 Seasonal data analysis

Fig. S 6: All available data averaged per month of the year. Note the generally higher values of all variables in the summer months (black bars: crack rate (events/d), green line: displacement rate ( $0.01 \mathrm{~mm} / \mathrm{d}$ ), blue line: rain intensity $(0.1 \mathrm{~mm} / d)$, red dots: temperature $\left({ }^{\circ} \mathrm{C}\right)$. The numbers in the bottom give the number of available data points per bin (black for cracks, red for other variables).

## S4 Random Forest classifier

Table S 2: Features that have been used as input for the Random Forest classifier. Features 6-66 have been calculated for the station with the highest signal-to-noise ratio (SNR), once for the picked signal itself (prefix "pick_") and once for a longer signal including 3 s buffer before and after the picked signal (prefix "long_"), using the function "signal_stats" from eseis.

| feature nr | name | details |
| :---: | :---: | :---: |
| 1 | snr_min | SNR of the station with the minimum SNR |
| 2 | snr_max | SNR of the station with the maximum SNR |
| 3 | dur_mean | mean signal duration of all stations that picked the signal |
| 4 | dur_diff | duration difference between the minimum and the maximum signal duration of all stations that picked the signal |
| 5 | t_risefall | ratio of rise to fall time |
| 6 | a_skewness | Skewness of the signal amplitude |
| 7 | a_kurtosis | Kurtosis of the signal amplitude |
| 8 | a1_kurtosis | Kurtosis of the filtered (0.1-1 Hz) signal amplitude |
| 9 | a2_kurtosis | Kurtosis of the filtered (1-3 Hz) signal amplitude |
| 10 | a3_kurtosis | Kurtosis of the filtered ( $3-10 \mathrm{~Hz}$ ) signal amplitude |
| 11 | a4_kurtosis | Kurtosis of the filtered ( $10-20 \mathrm{~Hz}$ ) signal amplitude |
| 12 | e_maxmean | Ratio of maximum and mean envelope value, see Hibert et al. (2017) |
| 13 | e_maxmedian | Ratio of maximum and median envelope value, see Hibert et al. (2017) |
| 14 | e_skewness | Skewness of the signal envelope |
| 15 | e_kurtosis | Kurtosis of the signal envelope |
| 16 | e1_logsum | Logarithm of the filtered ( $0.1-1 \mathrm{~Hz}$ ) envelope sum, see Hibert et al. (2017) |
| 17 | e2_logsum | Logarithm of the filtered ( $1-3 \mathrm{~Hz}$ ) envelope sum, see Hibert et <br> al. (2017) |
| 18 | e3_logsum | Logarithm of the filtered ( $3-10 \mathrm{~Hz}$ ) envelope sum, see Hibert et al. (2017) |
| 19 | e4_logsum | Logarithm of the filtered ( $10-20 \mathrm{~Hz}$ ) envelope sum, see Hibert et al. (2017) |
| 20 | c_peaks | Number of peaks (excursions above 75) |
| 21 | c_energy1 | Sum of the first third of the signal cross correlation function, see Hibert et al. (2017) |


| 22 | c_energy2 | Sum of the last two thirds of the signal cross correlation function, see Hibert et al. (2017) |
| :---: | :---: | :---: |
| 23 | c_energy3 | Ratio of c_energy1 and c_energy2, see Hibert et al. (2017) |
| 24 | s_peaks | Number of peaks (excursions above 75) |
| 25 | s_peakpower | Mean power of spectral peaks, see Hibert et al. (2017) |
| 26 | s_mean | Mean spectral power, see Hibert et al. (2017) |
| 27 | s_median | Median spectral power, see Hibert et al. (2017) |
| 28 | s_max | Maximum spectral power, see Hibert et al. (2017) |
| 29 | s_var | Variance of the spectral power, see Hibert et al. (2017) |
| 30 | s_flatness | Spectral flatness |
| 31 | s_entropy | Spectral entropy |
| 32 | s_precision | Spectral precision |
| 33 | s_sd | Standard deviation of the spectral power |
| 34 | s_sem | Standard error of the mean of the spectral power |
| 35 | s1_energy | Energy of the filtered ( $0.1-1 \mathrm{~Hz}$ ) spectrum, see Hibert et al. (2017) |
| 36 | s2_energy | Energy of the filtered ( $1-3 \mathrm{~Hz}$ ) spectrum, see Hibert et al. (2017) |
| 37 | s3_energy | Energy of the filtered ( $3-10 \mathrm{~Hz}$ ) spectrum, see Hibert et al. (2017) |
| 38 | s4_energy | Energy of the filtered ( $10-20 \mathrm{~Hz}$ ) spectrum, see Hibert et al. (2017) |
| 39 | s5_energy | Energy of the filtered $(20-30 \mathrm{~Hz})$ spectrum, see Hibert et al. (2017) |
| 40 | s_gamma1 | Gamma 1, spectral centroid, see Hibert et al. (2017) |
| 41 | s_gamma2 | Gamma 2, spectral gyration radius, see Hibert et al. (2017) |
| 42 | f_modal | Modal frequency |
| 43 | f_mean | Mean frequency (aka central frequency) |
| 44 | f_median | Median frequency |
| 45 | f_q05 | Quantile 0.05 of the spectrum |
| 46 | f_q25 | Quantile 0.25 of the spectrum |
| 47 | f_q75 | Quantile 0.75 of the spectrum |
| 48 | f_q95 | Quantile 0.95 of the spectrum |
| 49 | f_iqr | Inter quartile range of the spectrum |


| 50 | f_centroid | Spectral centroid |
| :---: | :---: | :---: |
| 51 | p_kurtosismax | Kurtosis of the maximum spectral power over time, see Hibert et al. (2017) |
| 52 | p_kurtosismedian | Kurtosis of the median spectral power over time, see Hibert et <br> al. (2017) |
| 53 | p_maxmean | Mean of the ratio of max to mean spectral power over time, see Hibert et al. (2017) |
| 54 | p_maxmedian | Mean of the ratio of max to median spectral power over time, see Hibert et al. (2017) |
| 55 | p_peaksmean | Number of peaks in normalised mean spectral power over time, see Hibert et al. (2017) |
| 56 | p_peaksmedian | Number of peaks in normalised median spectral power over time, see Hibert et al. (2017) |
| 57 | p_peaksmax | Number of peaks in normalised max spectral power over time, see Hibert et al. (2017) |
| 58 | p_peaksmaxmean | Ratio of number of peaks in normalised max and mean spectral power over time, see Hibert et al. (2017) |
| 59 | p_peaksmaxmedian | Ratio of number of peaks in normalised max and median spectral power over time, see Hibert et al. (2017) |
| 60 | p_peaksfcentral | Number of peaks in spectral power at central frequency over time, see Hibert et al. (2017) |
| 61 | p_diffmaxmean | Mean difference between max and mean power, see Hibert et <br> al. (2017) |
| 62 | p_diffquantile21 | Mean difference between power quantiles 2 and 1, see Hibert et al. (2017) |
| 63 | p_diffquantile32 | Mean difference between power quantiles 3 and 2, see Hibert et al. (2017) |
| 64 | p_diffquantile31 | Mean difference between power quantiles 3 and 1, see Hibert et al. (2017) |



Fig. S 7: ROC (receiver operating characteristic curve) for the first step Random Forest Model showing the cutoff threshold of 0.172 for a true positive rate of 0.9 leading to a false positive rate of 0.15 . The blue dot marks the point with the minimum mean misclassification error.


Fig. S 8: Variable importance of the 25 most important features in the final Random Forest model.


Fig. S 9: ROC (receiver operating characteristic curve) for the refined Random Forest Model showing the cutoff threshold of 0.323 for a true positive rate of 0.9 leading to a false positive rate of 0.07 . The blue dot marks the point with the minimum mean misclassification error.

## S5 Focus times

## S5.1 Rain


a) focus time 8 | 2022-07-15 to 2022-08-05

b) cross correlation

c) $\operatorname{lag}=\mathbf{8 8} \mathrm{h} \mid$ coefficient $=\mathbf{0 . 8 1 2}$


Fig. S 11: Detail plot of focus time 8. See how multiple consecutive rain events accumulate in one acceleration. (a) displacement rate and rain intensity (lines 5 d smoothed, columns 12 h means). (b) cross-correlation coefficient of the two lines. The highest correlation appears with a lag of $88 h$ and a coefficient of 0.812 . (c) scatter plot with linear trendline with 88 h shifted data.
a) focus time 9 | 2022-08-23 to 2022-10-28

b) cross correlation

c) $\operatorname{lag}=13 \mathrm{~h} \mid$ coefficient $=0.53$


Fig. S 12: Detail plot of focus time 9. (a) displacement rate and rain intensity (lines 5 d smoothed, columns 12 h means). (b) cross-correlation coefficient of the two lines. The highest correlation appears with a lag of 13 h and a coefficient of 0.530 . (c) scatter plot with linear trendline with 13 h shifted data.

## S5.2 Snow

a) focus time 1 | 2019-06-15 to 2019-08-15

b) cross correlation

c) $\operatorname{lag}=\mathbf{4 0 h} \mid$ coefficient $=0.849$


Fig. $S$ 13: Detail plot of focus time 1. (a) crack rate and snowmelt (lines $7 d$ smoothed, columns 12 h means). (b) cross-correlation coefficient of the two lines. The highest correlation appears with a lag of $2 d$ and $a$ coefficient of 0.849 . (c) scatter plot with linear trendline with 40 h shifted data.


Fig. S 14: Detail plot of focus time 2. (a) displacement rate and snowmelt (lines $5 d$ smoothed, columns 12 h means). (b) cross-correlation coefficient of the two lines. The highest correlation appears with a lag of $4.3 d$ and a coefficient of 0.721 . (c) scatter plot with linear trendline with 103 h shifted data.

## S5.3 Seismic crack events

a) focus time 11 | 2020-06-11 to 2020-06-30

b) cross correlation

c) $\operatorname{lag}=0 \mathrm{~h} \mid$ coefficient $=0.558$


Fig. S 15: Detail plot of focus time 11. (a) crack rate and mean temperature (lines 1.5 d smoothed, columns 12 h means). (b) cross-correlation coefficient of the two lines. The highest correlation appears without any lag and a coefficient of 0.558 . (c) scatter plot with linear trendline with data not shifted ( 0 h ).


Fig. $S$ 16: Detail plot of focus time 12. (a) crack rate and mean temperature (lines 3 d smoothed, columns 12 h means). (b) cross-correlation coefficient of the two lines. The highest correlation appears with a lag of 15 h and a coefficient of 0.693 . (c) scatter plot with linear trendline with 15 h shifted data.
focus time 10 | 2018-10-16 to 2018-12-15


Fig. S 17: Detail plot of focus time 1. Crack rate, mean temperature (solid line), minimum and maximum temperature (dashed lines, all lines $2 d$ smoothed, columns 12 h means). Peaks in the crack rate coincide with days with freeze-thaw or thaw-freeze conditions (black bars on top). From mid-November onwards, crack rate increases during days with severe temperature drops.

## focus time 13 | 2022-05-25 to 2022-06-13



Fig. S 18: Detail plot of focus time 13. Crack rate, mean temperature (solid line), minimum and maximum temperature (dashed lines, all lines 1.5 d smoothed, columns 12 h means). Peaks in the crack rate coincide with days with freeze-thaw or thaw-freeze conditions (black bars on top). Beginning of June, crack rate increases with increasing temperatures.

S6 Running cross-correlations


Fig. $S$ 19: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a) displacement rate ( $\mathrm{mm} / \mathrm{h}$ ), (b) seismic crack rate (events $/ \mathrm{h}$ ), black dots mark the timing of earthquakes from the catalogue. (c) cross-correlation factor for running cross-correlation between the two curves for a 30 d window shifted in 1 d steps. Colours represent different time lags (see legend). The black dashed line marks a lag of 0 h .


Fig. S 20: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a) displacement rate ( $\mathrm{mm} / \mathrm{h}$ ), (b) rain intensity ( $\mathrm{mm} / \mathrm{h}$ ). (c) cross-correlation factor for running cross-correlation between the two curves for a 20 d window shifted in 1 d steps. Colours represent different time lags (see legend). The black dashed line marks a lag of 0 h .


Fig. S 21: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a) displacement rate ( $\mathrm{mm} / \mathrm{h}$ ), (b) snowmelt ( $\mathrm{mm} / \mathrm{h}$ ). (c) cross-correlation factor for running cross-correlation between the two curves for a $60 d$ window shifted in $1 d$ steps. Colours represent different time lags (see legend). The black dashed line marks a lag of 120 h .


Fig. S 22: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a) displacement rate ( $\mathrm{mm} / \mathrm{h}$ ), (b) temperature ( ${ }^{\circ} \mathrm{C}$, solid: mean, dashed $\mathrm{min} / \mathrm{max}$ ). Black dots mark days with freeze-thaw/ thaw-freeze conditions. (c) cross-correlation factor for running cross-correlation between the two curves for a 30 d window shifted in 1 d steps. Colours represent different time lags (see legend). The black dashed line marks a lag of 0 h .


Fig. S 23: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a) seismic crack rate (events/h), black dots mark the timing of earthquakes from the catalogue. (b) rain intensity ( $\mathrm{mm} / \mathrm{h}$ ). (c) cross-correlation factor for running cross-correlation between the two curves for a 40 d window shifted in 1 d steps. Colours represent different time lags (see legend). The black dashed line marks a lag of $0 h$.


Fig. S 24: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a) seismic crack rate (events/h), black dots mark the timing of earthquakes from the catalogue. (b) snowmelt ( $\mathrm{mm} / \mathrm{h}$ ). (c) cross-correlation factor for running cross-correlation between the two curves for a 40 d window shifted in 1 d steps. Colours represent different time lags (see legend). The black dashed line marks a lag of $0 h$.


Fig. S 25: Analysed data between Oct 2018 and Nov 2022 with marked and numbered focus times (rectangles). Data are aggregated to 1 h resolution (see the degree of smoothing in the headers). Columns give 12 h means. (a seismic crack rate (events/h), black dots mark the timing of earthquakes from the catalogue. (b) temperature ( ${ }^{\circ} \mathrm{C}$, solid: mean, dashed min/max). Black dots mark days with freeze-thaw/thaw-freeze conditions. (c) cross-correlation factor for running cross-correlation between the two curves for a 60 d window shifted in 1 d steps. Colours represent different time lags (see legend). The black dashed line marks a lag of 0 h.

## S7 Earthquake analysis



Fig. S 26: Map showing all earthquakes of the catalogue with $M>2$ and less than 150 km away from the Hochvogel. Note the clustering of events along the valleys next to the Hochvogel region: Inn, Lech, Alfenz and Rhein. Yellow diamonds mark the two snow stations at Nebelhorn (2075 m a.s.l.) and Zugspitze (2420 m a.s.I.). Basemap and labelling source: Esri, USGS, NOAA, Garmin, NPS.


Fig. S 27: Map showing all earthquakes of the catalogue with $M>2$ and less than 150 km away from the Hochvogel that happened durings station operation of HVGL1 at the summit an at least one more station further down. Events are labelled with a ID-number between 1-31. Yellow diamonds mark the two snow stations at Nebelhorn (2075 m a.s.l.) and Zugspitze (2420 m a.s.l.). Basemap and labelling source: Esri, USGS, NOAA, Garmin, NPS.


Fig. S 28: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $25^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. S 29: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $35^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. S 30: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $45^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. S 31: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $55^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. S 32: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $65^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. $S$ 33: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $75^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. S 34: Lines indicate for different factors of safety, at which magnitude and distance of an earthquake a theoretical Newmark displacement of 2 cm is expected. This calculation is based on the mean focal depth of 8 km and a slope angle of $85^{\circ}$. All earthquakes from the catalogues are plotted with black crosses. The earthquakes with the 10 biggest Newmark displacements are labelled in black with their dates. The Saulgau 1935 event is labelled in red.


Fig. S 35: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest Newmark displacement for a slope angle of $25^{\circ}$. Dashed lines mark uncertainty according to the formula. Displacements are only noteworthy for very low FOS.


Fig. S 36: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest Newmark displacement for a slope angle of $35^{\circ}$. Dashed lines mark uncertainty according to the formula. Displacements are only noteworthy for very low FOS.


Fig. S 37: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest Newmark displacement for a slope angle of $45^{\circ}$. Dashed lines mark uncertainty according to the formula. Displacements are only noteworthy for very low FOS.


Fig. S 38: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest Newmark displacement for a slope angle of $55^{\circ}$. Dashed lines mark uncertainty according to the formula. Displacements are only noteworthy for very low FOS.


Fig. S 39: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest Newmark displacement for a slope angle of $65^{\circ}$. Dashed lines mark uncertainty according to the formula. Displacements are only noteworthy for very low FOS.


Fig. S 40: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest


Fig. S 41: Theoretical Newmark displacement against Factor of Safety (FOS) of the 10 events with the biggest Newmark displacement for a slope angle of $85^{\circ}$. Dashed lines mark uncertainty according to the formula. Displacements are only noteworthy for very low FOS.


Fig. S 42: Example of measured seismic signal of HV1 at summit (top three rows) and HV4 in valley (bottom three rows) for all three components (top: Z, middle: E, bottom: N) for earthquake events 1 (left: seismogram, middle: envelope, right: spectrogram).

