

Dislocation Avalanches: Earthquakes on the Micron Scale

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Abstract

PLEASE EDIT THIS .TEX!Metals usually deform irreversibly as a result of the motion of dislocations that are line-like defects in the crystal lattice. Compression experiments of micron-scale specimens^{1,2} as well as acoustic emission (AE) measurements performed on bulk samples^{3,4} revealed that the motion of dislocations resembles a stick-slip process. As a result, deformation proceeds in a series of unpredictable local strain bursts with a scale-free size distribution^{5,6}. Here we use a unique, highly sensitive experimental set-up, which allows us to detect the weak AE waves of dislocation slip during the compression of micron-sized Zn pillars. This opens up new vistas for studying the stop-and-go dislocation motion in detail and understanding the physical origin of AE events. Profound correlation is observed between the size of the deformation events and the total energy of the emitted signals that, as we conclude, are induced by the collective dissipative motion of dislocations.

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We also show by statistical analyses of the acoustic event sequences that, despite of the fundamental differences in the deformation mechanism and the huge gap in the involved length and timescales, dislocation avalanches and earthquakes are essentially alike. Our experimental and computer simulation results not only unveil the complex spatiotemporal structure of strain bursts but also exhibit technological importance by unraveling the missing relationship between the properties of acoustic signals and the corresponding local deformation events.

Keywords: Crystal plasticity, dislocation avalanche, strain burst, micromechanics, acoustic emission

1 It was not until 1934 that the basic mechanism of irreversible (or plastic) de-
2 formation of metals was finally understood when Orowan, Taylor and Polányi
3 independently postulated the existence of a specific lattice defect^{7,8,9}. These
4 line-like defects, called dislocations, can move within the crystal lattice lead-
5 ing to the rearrangement of the atoms and, as a consequence, to the plas-
6 tic shear deformation of the crystal. Due to the huge dislocation content in
7 macroscopic metallic samples, their deformation usually appears as a smooth
8 process both in space and time. On microscopic scales, however, the picture
9 changes dramatically. Recent micromechanical experiments demonstrated
10 that when the sample diameter is below several couples of μm (depending on
11 the material), deformation becomes strongly heterogeneous. As pioneering
12 compression tests on Ni single crystal *micropillars* prepared using focused
13 ion beam (FIB) milling revealed, deformation is a sequence of sudden unpre-
14 dictable strain bursts that are localized to specific crystallographic planes of
15 the sample^{1,2}. During these intermittent bursts, dislocations locally disen-

16 tangle and move quickly for a short period and then form novel metastable
17 sub-structures at the end of an event. The burst sizes follow a scale-free
18 distribution that suggests an underlying self-organization of the dislocation
19 structure upon these plastic events^{5,6}.

20 A unique experimental method that is able to monitor this stochastic re-
21 sponse is the detection of AE waves. The principle of the emission of acoustic
22 waves in materials is analogous to earthquakes: Plastic deformation is caused
23 by the local rearrangement of dislocation lines in a crystal, a process that
24 is strongly dissipative and part of the released elastic energy escapes in the
25 form of elastic waves, that can be detected at the surface¹⁰. It was found that
26 in bulk [ice](#) single crystals the recorded AE signal is burst-like and the energy
27 associated with individual bursts follows a scale-free distribution^{3,4}. The
28 found power-law exponent is robust, typically not affected by deformation
29 mode, and for single crystals with hexagonal closed-packed (HCP) structure
30 it was measured to be $\tau_E = 1.5 \pm 0.1$ ¹¹. These kinds of measurements so
31 far have only been performed on bulk samples and it is believed – but not
32 yet demonstrated – that the AE waves are emitted from similar local strain
33 events that can be directly observed only for micron-scale objects.

34 One of the foremost achievements of this work is the realization of the
35 nontrivial task of detecting extremely weak AE waves which arise during
36 micropillar deformation. The main advantage of this approach is that, in
37 this case, AE sources are highly localized within a small micropillar volume
38 that prevents uneven attenuation of AE waves arising in different parts of
39 the specimen, this being inherent to bulk materials testing. Hence, plenty of
40 innate AE waves can be detected due to dislocation slip, which can, in turn,

41 provide interesting insights into the dynamics of plastic events. To achieve
42 this goal, the experimental set-up sketched in Fig. 1a was developed (see
43 Extended Data Fig. 1 for a photo). The device can be placed inside a scanning
44 electron microscope (SEM) that allows us to collect three different types of
45 information simultaneously during compression of the micropillars: (i) stress
46 and strain using a capacitive displacement sensor measuring the elongation
47 of a spring, (ii) acoustic signal from a piezoelectric transducer and (iii) visual
48 images using the electron beam of the SEM. The major difficulties for AE
49 detection in micropillars comprised the relatively low number of dislocations
50 involved in the slip process (compared to bulk materials testing) and various
51 sources of noise signals in the SEM chamber, mostly of electromagnetic origin.
52 For further details on the experimental set-up and remedies to these issues
53 see Methods.

54 Firstly, rectangular micropillars with a 3:1:1 aspect ratio and side lengths
55 of $d = 8-32 \mu\text{m}$ were prepared from a Zn single crystal oriented for single slip
56 (for more details on the sample see Methods). In Fig. 1b a micropillar during
57 the course of the experiment is shown. One can observe that dislocation
58 slip indeed takes place solely on the basal plane of the HCP lattice (see
59 also Supplementary Video 1). Since the crystal orientation in the pillar
60 remains the same throughout the entire loading (see Extended Data Fig. 2)
61 only dislocation glide is operative and deformation due to twinning can be
62 excluded.

63 Figure 1c plots the measured compressive stress σ as a function of time
64 t for the micropillar with $d = 32 \mu\text{m}$ shown in Fig. 1b (see also Supple-
65 mentary Video 1 [for an in situ video of the compression](#)). The pronounced,

66 close-to-vertical drops correspond to the strain bursts that lead to the sudden
67 elongation of the spring of the device. To analyse the spatial distribution of
68 a strain burst two consecutive SEM images taken before and after the stress
69 drop highlighted with grey color in Fig. 1c were compared with edge detec-
70 tion on the differential image and we concluded that deformation took place
71 solely in a thin slip band highlighted with red in Fig. 1b. During the compres-
72 sion, AE signal is also recorded that comprises numerous individual bursts
73 and their rate exhibits robust correlation with the stress drops (Fig. 1c). To
74 elaborate further on this finding Figs. 1d and 1e plot consecutively zoomed
75 parts of the stress-time curve shaded with grey colour. According to Fig. 1d
76 AE events can only be detected when plasticity occurs, that is, when the
77 stress-time curve deviates from the linear ramp-up characteristic of purely
78 elastic deformation. Interestingly, it is possible that several AE events cor-
79 respond to the same stress drop as also indicated by the event count number
80 (Fig. 1d). The reason for this is that the data acquisition rate differs consid-
81 erably between stress (200 Hz) and AE (2.5 MHz) measurements, the latter
82 allowing for a more detailed analysis. Figure 1e shows that the AE signal
83 consists of short ($\lesssim 100$ μ s) peaks standing out from the background noise.
84 We, thus, conclude that the AE events are indeed due to the dislocation ac-
85 tivity leading to plastic slip within the micropillar, however, the abundance
86 of AE events suggests that a measured stress drop is a result of complex
87 internal dynamics on timescales not accessible by stress measurements.

88 Origin of AE events

89 To quantify the correlation between plastic deformation and AE we now
90 turn to the statistical analyses of the measured data. In agreement with
91 studies on other single crystalline micropillars the distribution of the size of
92 the individual stress drops $\Delta\sigma$ follows a scale-free distribution with a cut-off
93 σ_0 : $P(\Delta\sigma) \propto \Delta\sigma^{-\tau_\sigma} \exp(-\Delta\sigma/\sigma_0)$ (Fig. 2a)^{5,6}. According to the inset, if the
94 axes are re-scaled with the cross section $A = d^2$ of the micropillars (that is,
95 force drop $\Delta F = A\Delta\sigma$ is considered as variable) the curves overlap and can
96 be fitted with a master function yielding $\tau_\sigma = 1.8 \pm 0.1$ and $F_0 = 1.5 \pm 0.1$ mN
97 for the exponent and the cutoff, respectively. Note that noise of the stress
98 measurement prohibits the reliable detection of drops below ~ 0.1 mN. The
99 distribution of the AE event energy E is characterized by another scale-free
100 distribution now without an apparent cut-off and dependence on pillar size:
101 $P(E) \propto E^{-\tau_E}$ (Fig. 2b) with $\tau_E = 1.7 \pm 0.1$. Note that the recorded AE
102 events were, in general, well-defined in time, with no significant effect of
103 signal overlapping or reflections (see Methods), as often observed in bulk
104 samples.

105 The facts that (i) stress drops $\Delta\sigma$ and AE energies E are detected in
106 a correlated manner, (ii) both obey a scale-free distribution and (iii) the
107 exponents are relatively close to each other suggest that there is a physi-
108 cal relation between them. To shed light on such a link, Fig. ~~2e-2c~~ pro-
109 vides a scatter plot of ~~$\Delta\sigma$ and the injected energy E_{inj} and the detected~~
110 ~~AE energy E~~ corresponding to the individual stress drops (given that at
111 least one AE event was detected during the stress drop) for $d = 32$ μm
112 pillars (for smaller pillar sizes see Extended Data Fig. 3). ~~The injected~~

113 energy refers to the work done by the compression device during a stress
 114 drop and is proportional with $E_{inj} \propto (\sigma - \Delta\sigma/2)\Delta\sigma$ with σ being the applied
 115 stress at the onset of the event (see ‘Energetic considerations’ in Methods
 116 for details and background discussion). As said above, several AE events
 117 may be detected during a single drop. In such cases the energies of the cor-
 118 responding AE events are added. As seen, there is a large scatter between
 119 $\Delta\sigma$ and E but, clearly, ~~larger stress drops~~ stress drops with larger injected
 120 energy E_{inj} tend to emit AE signals with larger energies also expressed by
 121 the Pearson correlation found to be 0.5 ± 0.1 . If one, however, bins the
 122 data with respect to the ~~stress drop size a clear power-law relation $E \propto \Delta\sigma^\eta$~~
 123 injected energy a clear close-to-linear dependence $E \propto E_{inj}$ is obtained be-
 124 tween the two quantities ~~with $\eta = 1.2 \pm 0.2$. This can be rationalized by~~
 125 ~~assuming $P(E)dE = P(\Delta\sigma)d\Delta\sigma$ yielding the relation $\eta = (\tau_\sigma - 1)/(\tau_E - 1)$~~
 126 ~~which is fulfilled by the measured exponents within error margins. This~~
 127 This means that although a one-to-one correspondence between E and $\Delta\sigma$
 128 E_{inj} does not exist, there is a ~~close to~~ linear relationship in the average sense
 129 that allows one to obtain the distribution of the ~~stress drops (that are local~~
 130 energy release (that is proportional to the plastic strain ~~induced by the local~~
 131 increment multiplied with the local stress during a local deformation event)
 132 from the statistics of the AE events.

133 **Aftershock and foreshock statistics**

134 As mentioned above, AE signals emitted by local plastic deformation events
 135 are similar to elastic waves caused by the seismic activity in the Earth’s
 136 crust (although they differ in their amplitude and frequency spectra by sev-

137 eral orders of magnitude). To deepen the analogy, we now continue with the
 138 analysis of AE signals that offer a much better time resolution than the stress
 139 measurements. We intend to assess whether the AE bursts obey the three
 140 ubiquitous fundamental scaling laws associated with earthquakes. (i) The
 141 Gutenberg-Richter law¹² states that the probability density of an earthquake
 142 with released energy E decays as a power-law¹³: $P(E) \propto E^{-w}$ with $w \approx 5/3$.
 143 (ii) According to the Omori law, the rate of aftershocks r_{as} after a main shock
 144 decays approximately inversely with the time t elapsed^{14,15}: $r_{\text{as}}(t) \propto t^{-p}$ with
 145 $p \approx 1$. (iii) The ‘aftershock productivity’ law in seismology concludes that
 146 main shocks with larger energy E_{ms} produce on average more aftershocks:
 147 $r_{\text{as}} \propto E_{\text{ms}}^{2\alpha/3}$ with $\alpha \approx 0.8$ found empirically¹⁶. The existence of scale in-
 148 variance through these power-law relationships has also been demonstrated
 149 in laboratory-scale compression experiments on porous bulk materials¹⁷ and
 150 rocks¹⁸.

151 It is found by our analysis that, despite the huge difference in spatial
 152 and temporal scales, the deformation mechanisms and the mode of load-
 153 ing, all three scaling laws are found to hold for micropillars, too. The
 154 Gutenberg-Richter law was demonstrated in Fig. 2b and Fig. 3a proves the
 155 Omori law for $d = 32 \mu\text{m}$ pillars. The line colours refer to the energy of
 156 the main shock, and it is clear that the rate indeed decays as a power-law
 157 with $p = 1.1 \pm 0.1$ for approx. three decades and then saturates likely due
 158 to the onset of novel sequences. In accordance with the productivity law
 159 the rate is larger for larger main shocks and collapse can be obtained by
 160 re-scaling the rate with $E_{\text{ms}}^{0.5}$ (Fig. 3b), yielding $\alpha = 0.75$. As a further proof
 161 of equivalence, Fig. 3c plots the correspondent of the ‘inverse Omori law’

162 describing the power-law increase in the rate of foreshocks r_{fs} before a main
 163 shock¹⁹. (Extended Data Fig. 4 shows the corresponding figures for smaller
 164 pillars.) Previously, a similar analysis of AE on hexagonal ice at the bulk
 165 scale also showed increased triggering after large events, but the scale-free
 166 characteristics presented here were not possible to obtain, likely because of
 167 the relatively high level of noise²⁰. It is also noted, that the difference
 168 between the foreshock and aftershock rates is significantly smaller compared
 169 to that of earthquakes. It is speculated, that the difference is caused by the
 170 inambiguity in the determination of the main shock due to the noise present
 171 in the AE energy measurement.

172 The distribution of waiting times t_w between subsequent AE events, a key
 173 measure of temporal correlations and clustering in temporal processes^{21,22},
 174 was also analysed. For earthquakes a universal gamma distribution upon
 175 re-scaling with the seismic occurrence rate was reported²³. A similar distri-
 176 bution is found here (Fig. 3d): $P(t_w) = [At_w^{-(1-\gamma)} + B] \exp(-t_w/t_0)$, which
 177 can be interpreted as follows. The power-law decay for small ($\lesssim 0.1$ s) wait-
 178 ing times corresponds to the correlated temporal clusters originating from
 179 the same plastic event, often observed as a single stress drop. The exponent
 180 $1 - \gamma = 1.2 \pm 0.1$ coincides with the Omori exponent p within error margins,
 181 as expected. For larger times a plateau with an exponential cut-off is ob-
 182 served corresponding to a Poisson-like process of uncorrelated signals coming
 183 from different plastic events. To confirm this hypothesis we repeated the ex-
 184 periments for the $d = 8$ μm pillars with different platen velocities v_p (i.e.,
 185 deformation rates). Whereas the single event dynamics (power-law part) is
 186 unaffected by the velocity v_p (Fig. 3e), the collapse of the curves in the cut-off

187 region after re-scaling the axes with the velocity v_p (Fig. 3f) yields $t_0 \propto v_p^{-1}$
188 and $B \propto v_p$.

189 These results unveil an interesting two-level structure of plastic activity:
190 accumulation of plastic strain is characterized by the intermittent appearance
191 of uncorrelated slip bands. These strain bursts induce stress drops due to the
192 stiffness of the compression device. But AE measurements reveal that these
193 strain bursts themselves are characterized by a sequence of local events with
194 complex spatiotemporal dynamics. Firstly, Omori law and the waiting time
195 distributions report about scale-free temporal correlations. Secondly, since
196 strain increments during stress drops are localized in distinct slip bands (see
197 Supplementary video 1) and plastic activity was found to be responsible for
198 AE, one can conclude that the correlated AE events originate from a single
199 slip band, that is, they are not only temporally but also spatially correlated.
200 To quantify this observation the strain evolution between subsequent SEM
201 images during the *in situ* compression was analyzed in the Methods (see
202 section ‘Strain localization’) and we concluded that deformation during a
203 single stress drop is indeed highly localized and is typically concentrated in
204 one or sometimes few individual slip bands.

205 As seen in Fig. 2a the stress drop size distribution exhibits a cut-off, that
206 is, correlated consecutive triggering during a strain burst is limited. The
207 behaviour of the cut-off, thus, may shed light on the physics of the triggering
208 mechanisms. As it was mentioned, the cut-off in stress σ_0 decreases with
209 increasing pillar diameter d , but the cut-off in force $F_0 = d^2 \sigma_0$ is independent
210 of d . According to Csikor *et al.* the physical origin of the cut-off is either
211 elastic coupling w the compression device (during an event the applied stress

212 drops that reduces the driving force of the event) or the strain hardening of
213 the material (during an event plastic deformation makes the material harder
214 so the driving force drops in a relative sense)⁶. From the comparison of the
215 behaviour of the cut-off with the predictions of Csikor *et al.* we conclude
216 that it is not the machine stiffness rather the local strain hardening in the
217 activated slip band is responsible for stopping the consecutive triggering
218 taking place during a stress drop (see Methods for a detailed discussion).

219

220 Recently, Houdoux *et al.* investigated the plastic response of granular
221 systems that also showed remarkable analogy with earthquakes²⁴. They
222 concluded that in the triggering of subsequent events it is not the time but
223 rather the strain that matters. In our case, however, because the exponent
224 $1 - \gamma$ is rather close to one, one cannot decide whether time (Fig. 3e) or
225 strain (Fig. 3f) matters in the triggering mechanism.

226 **Numerical modelling**

227 To provide a possible physical explanation for the experimentally observed
228 behaviour we conduct discrete dislocation dynamics (DDD) simulations of
229 parallel straight edge dislocations gliding on a single glide plane (see sketch
230 in Fig. 4a). Deformation of Zn micropillars is predominantly single slip,
231 yet, the computational model is a simplification of the realistic system as
232 it neglects, e.g., curvature and applies different boundary conditions (see
233 Methods for details). However, it captures properly the long-range stress
234 field of dislocations that was shown to play an essential role in the critical
235 behaviour of dislocations^{3,25}. Since no length-scale other than the average

236 dislocation spacing and the system size is present (due to the scale-free $1/r$ -
237 type dislocation interactions) dimensionless variables denoted with $(\cdot)'$ are
238 introduced hereafter (see Methods and Extended Data Table 1)^{26,27}.

239 A loading method analogous to the micropillar experiments is imple-
240 mented, i.e., a platen is moved with velocity v'_p and the load is transferred
241 to the system via a spring. As a result, dislocation avalanches appear as
242 stress drops here as well (Fig. 4b). During the avalanches, dislocations
243 move rapidly, and due to the overdamped dynamics assumed for dislocations
244 ($v' \propto F'$, where v' and F' is the velocity and the acting force for disloca-
245 tions, respectively) the elastic energy release rate reads as $\sum_i v_i'^2$, with the
246 sum performed over all dislocations. By thresholding this rate one can em-
247 ulate the sensitivity of the AE sensor and obtain simulated AE events as
248 well as the corresponding released energies (see Methods). Like in the ex-
249 periments, the simulated AE events show strong correlation with the stress
250 drops (Fig. 4b, Supplementary Videos 2, 3). It has been known that size
251 distribution of dislocation avalanches exhibits a different exponent in simu-
252 lations compared to the real samples^{25,28}, yet, the temporal clustering of the
253 simulated AE events shows very similar behaviour to experiments in terms
254 of the correlation between **stress jumps** injected energies and the AE energies
255 (Fig. 4c), Omori law (Fig. 4d), and waiting time distribution (Fig. 4e). We
256 thus conclude, that the complex dynamic behaviour observed in **experiments**
257 the experiments reported in this paper is the result of the spatio-temporal
258 correlations of the dislocations due to their long-range elastic interactions
259 and the lack of short-range mechanisms, such as dislocation reactions.

260 Outlook

261 It has always been the fundamental assumption of AE experiments that the
262 parameters of the signals are characteristic of the local deformation process.
263 The experiments and simulations reported here prove this long-standing hy-
264 pothesis and reinforce that intermittency and scale-invariance characteriz-
265 ing plastic deformation of HCP single crystals (~~and, most likely, crystalline~~
266 ~~metals/solids in general~~) are related to the self-organized critical (SOC) be-
267 haviour of dislocations. In addition, we showed that plastic events, simi-
268 larly to earthquakes, do not only exhibit spatial but also temporal clustering
269 with long-range correlations, however, the involved length and timescales are
270 profoundly different, as summarized in Extended Data Table 2. This phe-
271 nomenon also raises analogy with many other physical systems exhibiting
272 crackling noise²⁹. It is known, however, that SOC behaviour is not ubiq-
273 uitous in crystal plasticity, for instance, it is suppressed in materials with
274 FCC and BCC crystal structure and under multiple slip conditions ~~and likely~~
275 because of short-range interactions related to dislocation reactions and also at
276 high temperatures 30, 31^{30, 32, 31}. Dedicated further experiments and modelling
277 based on the new methodologies of this paper are needed to study and under-
278 stand whether dislocation dynamics is altered under such circumstances in
279 terms of magnitude and spatiotemporal distribution of plastic fluctuations.

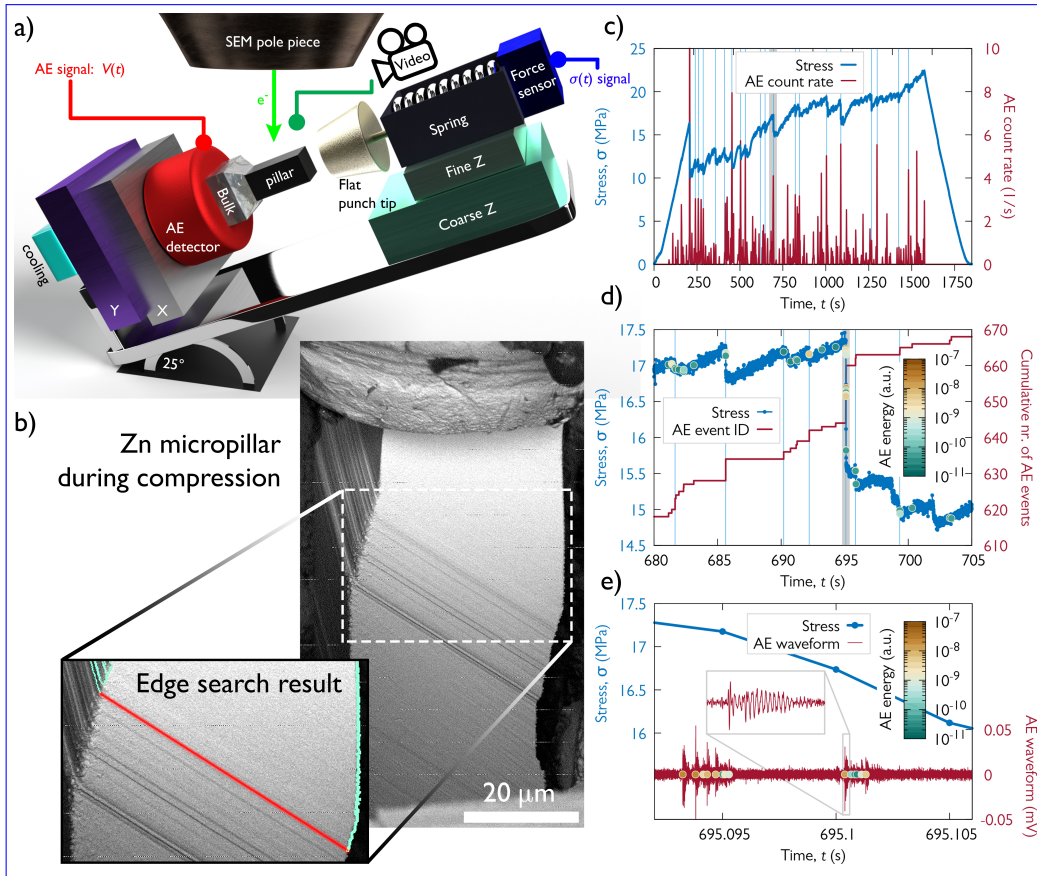


Figure 1: **Compression experiment of Zn micropillars oriented for single slip.** **a**, Sketch of the experimental set-up with a disproportionately large micropillar for clarity. **b**, Backscattered electron image of a $d = 32 \mu\text{m}$ micropillar during compression. The magnified image shows the slip band in red corresponding to the stress drop highlighted in grey in panels c and d. The location of the band was obtained by edge search on SEM images before and after the stress drop. **c**, Measured stress vs. time as well as the averaged rate (obtained by convolution with a Gaussian of 0.5 s width) of the detected individual AE bursts. The light blue vertical lines mark the stress drops larger than 1 MPa. **d**, Zoomed stress-time curve of the region shaded by grey in panel c. The coloured data points along the stress curve represent the individual AE events and their energies whereas the red curve shows the cumulative number of these events. The light blue vertical lines mark short periods with at least two AE events. **e**, Zoomed stress-time curve of the region shaded in grey in panel d and the detected AE waveform of the same interval. The inset shows the magnified view of a single event and coloured data points correspond to individual signals detected by thresholding the AE signal.

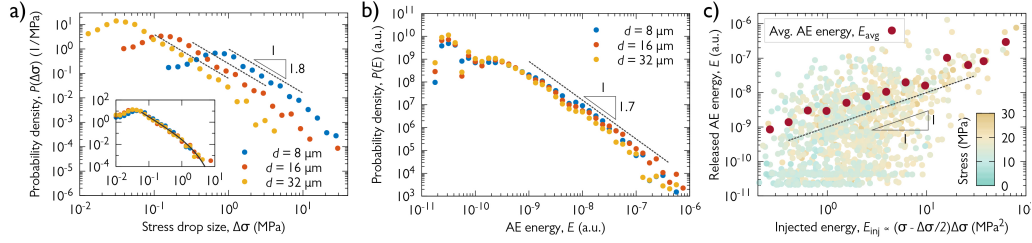


Figure 2: **Correlation between the stress drops and the acoustic signals.** **a**, Distribution of stress drop sizes $\Delta\sigma$ for different pillar diameters d . The probability density functions (PDFs) follow a power-law with exponent $\tau_\sigma = 1.8 \pm 0.1$. The inset shows the PDF as a function of the force drop $\Delta F = \Delta\sigma \cdot d^2$ with units in mN. The collapsed curves can be fit with a master function above the detection threshold and exhibit a cut-off at $F_0 = 1.5 \pm 0.1$ mN. **b**, Distribution of AE energies of individual signals detected at the sample surface. The curves are characterized by a power-law exponent $\tau_E = 1.7 \pm 0.1$ and do not exhibit an apparent cut-off and do not depend on the pillar diameter d . **c**, Scatter plot of the injected energies E_{inj} during stress drops of $d = 32 \mu\text{m}$ pillars and the corresponding summed released AE energies E . The color-scale refers to the actual stress at which the stress drop took place along the stress-time curve and do not show correlation with the size-of-the-stress-dropinjected energy. The red dots represent the average released energies E_{avg} obtained by averaging the datapoints for stress-drop size-bins of logarithmically increasing width. The dashed line represents the $E \propto \Delta\sigma^\eta$ power-law $E \propto E_{inj}$ linear relationship with the exponent found to be $\eta = 1.2 \pm 0.1$. [szk: UPDATED!]

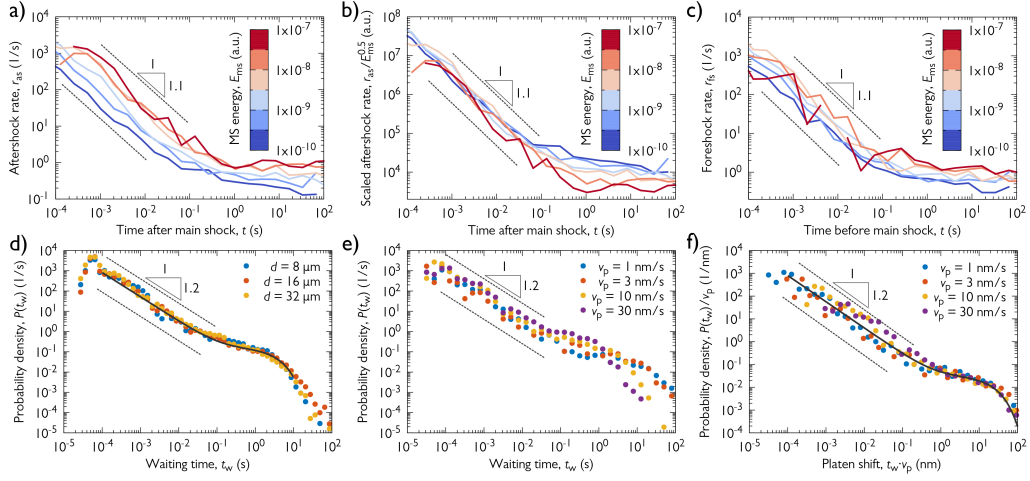


Figure 3: Temporal statistical analyses of AE events. **a**, The rate of aftershocks r_{as} after a main shock with an energy given by the colour for $d = 32 \mu\text{m}$ pillars (Omori law). **b**, Curves of panel a) divided with the square root of the main shock energy E_{ms} (aftershock productivity law). **c**, Rate of foreshocks r_{fs} before a main shock of energy given by the colours for $d = 32 \mu\text{m}$ pillars (inverse Omori law). **d**, PDF $P(t_w)$ of waiting times t_w between subsequent AE events for pillars of various sizes. **e**, $P(t_w)$ for $d = 8 \mu\text{m}$ pillars and different platen speeds v_p . **f**, $P(t_w)$ re-scaled with the platen velocity v_p . Note that the minimum t_w of $20 \mu\text{s}$, i.e., the minimum time between two subsequent AE events, is defined as one of the AE event individualization parameters (see Methods).

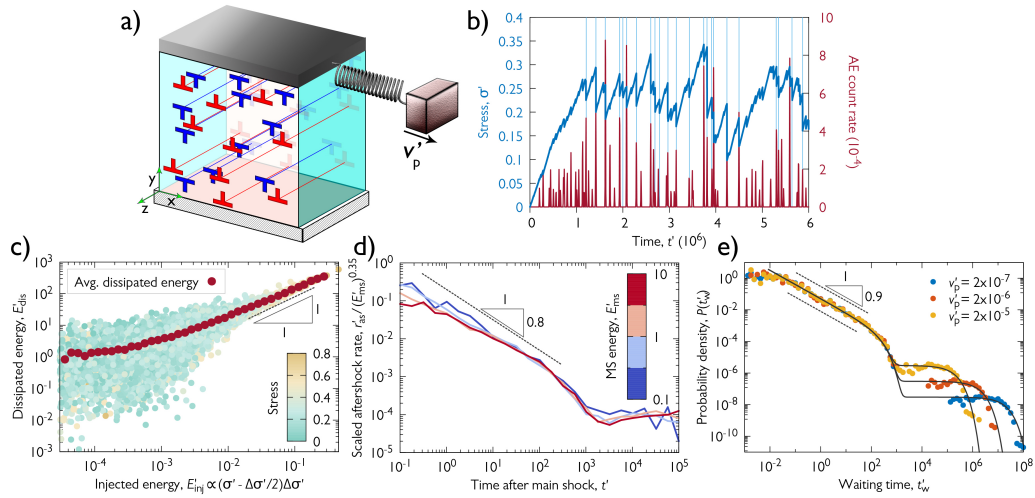


Figure 4: **DDD simulations.** **a**, Sketch of the simulation set-up. The system is infinite in direction z and periodic boundary conditions are applied in directions x and y . **b**, Stress vs. time curve as well as the averaged rate of the simulated individual AE bursts for a representative configuration. The light blue vertical lines show the stress drops larger than 0.02. **c**, Scatter plot of the injected energies during stress drops and the corresponding summed released AE energies for systems of $N = 1024$ dislocations, see caption of Fig. 2c for details. **d**, The rate of aftershocks r'_{as} scaled with $(E'_{ms})^{0.35}$ after a main shock with energy E'_{ms} given by the colour for $N = 1024$ dislocations (Omori and productivity laws). **e**, PDF $P(t'_w)$ for $N = 256$ dislocations and different platen speeds v'_p . [szk: UPDATED!]

280 **Methods**

281 **Sample preparation**

282 High purity single crystalline zinc heat treated at 100 °C for 4 h under at-
283 mospheric air, oriented for basal slip with side orientation corresponding to
284 the $\langle 2\bar{1}\bar{1}0 \rangle$ -type normal direction (Extended Data Fig. 2a) was mechanically
285 polished sequentially with SiC grinding paper and alumina suspension (down
286 to 1 μm). This was followed by a fast (10 s) electropolishing with Struers D2
287 solution at 20 V, 1 A. A sharp perpendicular edge was then created on the
288 bulk specimen by low energy Ar ion polishing (5 kV, 2 mA).

289 Experimental work including micropillar milling, EBSD measurements
290 and micromechanical testing was carried out inside the vacuum chamber of
291 an FEI Quanta 3D dual beam scanning electron microscope (SEM). Focused
292 ion beam (FIB) operating with Ga^+ ions was used to fabricate square-based
293 pillars of various sizes (8 μm : 13 pieces, 16 μm : 5 pieces and 32 μm : 4 pieces
294 with an approximate 3:1 aspect ratio of height to side), with final beam
295 conditions of 30 kV, 1 – 3 nA. In order to minimize Ga^+ ion contamination
296 on the surface and create practically non-tapered ($\leq 2.5^\circ$ between the side
297 and the loading axis) samples, the pillars were fabricated in a lathe milling
298 configuration³³. On the top of the pillars a thin (~ 350 nm) Pt cap was
299 deposited by FIB to act as hard buffer material between the pillars and the
300 flat punch tip and also to reduce ion contamination during FIB-milling.

301 Analytical methods

302 **Microstructure analysis**

303 For electron backscatter diffraction (EBSD) measurements, the Edax Hikari
304 camera was used with 1×1 binning, and the OIM Analysis v7 software pro-
305 vided the orientation results. Unit cell corresponding to the cross-sectional
306 side of the pillar can be seen in Extended Data Fig. 2. To calculate the
307 initial geometrically necessary dislocation (GND) density, a digital image
308 cross-correlation based technique called high (angular) resolution electron
309 backscatter diffraction (HR-EBSD) was applied³⁴. The HR-EBSD determines
310 local strain and stress tensor components with the help of the raw diffraction
311 patterns. This method requires a reference diffraction pattern for the image
312 correlation, that is ideally captured in the strain-free state of the lattice. A
313 perfect reference pattern is often difficult to obtain experimentally, therefore
314 in our case a pattern with the presumably lowest stress is chosen, creating a
315 relative scale for the GND density. Diffraction patterns were recorded with
316 approx. 500×500 px² resolution from an area of 16.2×14.2 μm^2 with a step
317 size of 100 nm. The evaluation was carried out by BLGVantage CrossCourt
318 v4.2 software. 20 regions of interest (of 128×128 px² each, Extended Data
319 Fig. 5) were selected from each diffraction pattern to carry out the HR
320 processing with applied high and low pass filtering. All points in the map
321 were evaluated. The estimated average value of $\rho^{\text{GND}} = 1.2 \times 10^{13} \text{ m}^{-2}$ was
322 measured on a surface prepared by the same FIB conditions (30 kV, 3 nA)
323 as it was used for the pillar fabrication prior to deformation. This value is
324 close to the detection limit of the GND density by HR-EBSD, hence it is
325 concluded that the sample preparation did not introduce a significant/mea-

326 surable dislocation content in the sample.

327 **X-ray line profile analysis**

328 Dislocation density characterization by X-ray diffraction measurements was
329 performed on the bulk Zn single crystal sample prior to the micropillar
330 fabrication. The X-ray line profiles of the $(10\bar{1}1)$ reflection were obtained
331 by a double-crystal diffractometer using Cu $K\alpha$ radiation (Extended Data
332 Fig. 6a). The experimental setup is of $\theta - 2\theta$ type, that consists of a high
333 intensity Rigaku RU-H3R rotating anode X-ray generator with a copper an-
334 ode, a monochromator that filters out the Cu $K\alpha_2$ component and redirects
335 the X-ray beam to the sample, and the Dectris MYTHEN 1D wide range
336 solid state X-ray detector that records the peak at a distance of 960 mm. We
337 also used a cylindrical vacuum chamber between the sample and the detec-
338 tor in order to increase the peak-to-background ratio. The quantification of
339 the total dislocation density was carried out by the variance method^{35,36} by
340 analyzing peak broadening based on the asymptotic behaviour of the second
341 order restricted moment:

$$M_2(q) = \frac{1}{\pi^2 \epsilon_F} q + \frac{\Lambda}{2\pi^2} \langle \rho \rangle \ln \frac{q}{q_0}, \quad (1)$$

342 where $q = 2(\sin \theta - \sin \theta_0)/\lambda$, λ corresponds to the wave length of the applied
343 X-rays, and θ and θ_0 are half of the diffraction and Bragg angles, respectively.
344 Parameter q corresponds to the distance from the peak center in reciprocal
345 space, q_0 is a constant depending on the dislocation-dislocation correlations,
346 ϵ_F is the coherent domain size, and $\langle \rho \rangle$ is the average dislocation density. The
347 value of Λ is commonly given as $\Lambda = 2|\mathbf{g}|^2|\mathbf{b}^2|C_g/\pi$ $\Lambda = \pi|\mathbf{g}|^2|\mathbf{b}^2|C_g/2$, where
348 \mathbf{b} and \mathbf{g} are the Burgers and diffraction vectors, respectively, and $C_g = C_g$ is

349 the diffraction contrast factor that depends on the type of dislocations in the
350 system and on the relative geometrical position between the dislocation line
351 direction l and the direction of g ^{36,37}.

352 For this reason for the determination of the initial dislocation density
353 one has to make assumptions about the relative densities of dislocations of
354 different types. Since the energy of dislocations with Burgers vector lying in
355 the basal plane is lower compared to other types it is reasonable to assume
356 that in the original undeformed sample each slip system with a Burgers vector
357 lying in the basal plane is equally populated. To account for elastic anisotropy
358 the corresponding average Λ was determined numerically by the ANIZC
359 program (<http://metal.elte.hu/anizc/program-hexagonal.html>) and using
360 the elastic moduli of Zn, yielding $\Lambda = 0.506$ ^{38,39}

361 As the coherent domain size is larger than $\sim 1 \mu\text{m}$, the first term in Eq. (1)
362 is negligible. As a result of the second term caused by the dislocations, M_2
363 versus $\ln(q)$ plot indeed becomes a straight line in the $q \rightarrow \infty$ asymptotic
364 regime, as shown in Extended Data Fig. 6b. From the fit a total dislocation
365 density of ~~$\langle \rho \rangle^{\text{XRD}} = (7.5 \pm 0.5) \times 10^{13} \text{ m}^{-2}$~~ $\langle \rho \rangle^{\text{XRD}} = (1.5 \pm 0.1) \times 10^{14} \text{ m}^{-2}$
366 was obtained. As expected, this value is higher than the GND density de-
367 termined by the HR-EBSD technique, therefore it can be assumed that the
368 initial dislocation network mostly consisted of statistically stored disloca-
369 tions.

370 Micromechanical experiments

371 **Testing device**

372 Room temperature compression tests on the micropillars were carried out
373 in high vacuum mode inside the SEM chamber to allow *in situ* monitor-
374 ing of the deformation process and slip activity on the pillars' surface by
375 secondary and backscattered electrons. A custom-made nanoindenter^{40,41}
376 shown in Extended Data Fig. 1 was used without any load or strain feed-
377 back loop integrated. The precision of the indentation depth and load was
378 ~ 1 nm and ~ 1 μ N, respectively. The applied sampling rate was 200 Hz, while
379 platen velocity (if not stated otherwise) and spring constant were 10 nm/s
380 and 10 mN/ μ m, respectively. For a detailed description of the device, the
381 reader is referred to⁴⁰. Exemplary stress-strain curves are presented in Ex-
382 tended Data Fig. 7. The curves show the intermittent nature of plasticity in
383 micropillars and also provide evidence of the so-called plasticity size effect
384 ('smaller is harder').

385 Cut-off analysis

In this section background discussion is provided on the physics of the subsequent triggering taking place during an event cluster that is seen as a single stress drop. During stress drops the driving force (that is, the applied stress itself) gets smaller that is expected to reduce the probability of subsequent triggering. In particular, the stress drop cannot be larger than the actual stress itself, so, there is definitely a hard barrier related to the stress. However, according to Fig. 2a the stress drops get smaller for larger systems that indicate that the stress may not be the limiting factor for avalanche propagation.

As shown by the inset, the cut-off in force F_0 is independent on the specimen height $L = 3d$, which then also holds for the elongation increments $x_0 = F_0/k$, with k being the spring constant of the device. The effect of machine stiffness on the avalanche cut-off was investigated by Csikor *et al.*⁶, they found that the cut-off in *strain* obeys scaling:

$$\varepsilon_0 \propto \frac{bE}{L(\Theta + \Gamma)}, \quad (2)$$

where Θ and Γ are the strain hardening coefficient and the machine stiffness, respectively. In our case the machine stiffness is $\Gamma \approx k/L$, since the elastic deformation of the pillar is negligible compared to that of the spring. Hence, the cut-off in force reads as

$$F_0 = kx_0 = kL\varepsilon_0 \propto bE \frac{k}{\Theta + k/L}. \quad (3)$$

386 The finding that F_0 does not depend on L suggests that Θ is significantly
 387 larger than k/L . But if we look at the approximate values we see that
 388 $k/L \approx 100$ MPa (for a $32 \mu\text{m}$ pillar) and the average slope of the stress-strain
 389 curves is around 50 MPa. To overcome this apparent contradiction we
 390 consider the origin of Θ in the scaling relation above. During a stress drop not
 391 only the stress decreases but also the material gets harder (strain hardening),
 392 both processes act to cease the event. This is the reason the sum of Θ and
 393 Γ appear above in Eq. (2). In Ref.⁶ Θ was identified with the slope of the
 394 stress-strain curve. We believe, however, that this value is a local quantity
 395 and may differ from the global slope. During the compression of a pillar
 396 deformation proceeds in different shear bands. This can be envisaged as
 397 a weakest link process, that is, always the shear band with the lowest yield

398 stress gets activated. After activation strain accumulates but the deformation
399 stops and another shear band will get activated subsequently. This means
400 that the yield stress of the activated shear band increases, that is, strain
401 hardening takes place. This hardening coefficient of this local mechanism is
402 nothing to do with the global coefficient, that also depends on the number of
403 shear bands and the distribution of the yield stresses of the shear bands. So,
404 we argue, that the Θ in Eq. (2) may be significantly larger than the global
405 strain hardening coefficient. This could explain why F_0 is independent of the
406 system size and suggests that the local hardening mechanism is dominant
407 in the avalanche cut-off over the stress decrease due to the applied spring.
408 Whether local hardening is due to dislocation accumulation or dislocation
409 starvation through the surface is an open question that future TEM investigations
410 are expected to answer.

411 **Edge detection**

412 In order to investigate the spatial distribution of the plastic strain corre-
413 sponding to individual stress drops, edge detection was performed sequen-
414 tially on each SEM image of the $d = 32 \mu\text{m}$ micropillar shown in Fig. 1b.
415 We aimed at detecting the vertical edge on the right side of the micropillar
416 as it was characterized by a large difference in the intensity in the horizontal
417 direction (due to the dark background). First, a vertical line was selected at
418 the middle of the pillar as a reference. To detect the sudden change in inten-
419 sity the pictures were then processed row by row starting from the reference
420 line. If the drop in the intensity was larger than the given threshold, the
421 point was marked as part of the edge. The horizontal coordinate x obtained
422 at the height of z is denoted as $x_{\text{raw}}(z)$. The raw images were processed using

423 the OpenCV package⁴².

424 The used backscattered electron detector introduced high intensity noise
425 in the form of short horizontal lines with a width of few pixels, which needed
426 to be filtered. Noise filtering was ~~applied with the Savitzky-Golay filter of~~
427 ~~the SciPy library⁴³ with window size~~, thus, applied on $x_{\text{raw}}(z)$ with moving
428 median smoothing. The window size was selected to be ~~11 pixels and the~~
429 ~~order of the fitted polynomial selected to be 2-7-7 pixels up and down and if~~
430 the current pixel along the x axis deviated for more than $2 \mu\text{m}$, it was replaced
431 by the median. The filtered curves are denoted as $x(z)$. Supplementary Video
432 4 shows how the algorithm works during the course of the experiment.

433 The time development of ~~the edge~~ $x(z)$ is shown in Extended Data Fig. 8.
434 The base of the sample was moved to the origin and the results were rotated
435 by one degree clockwise. The white gaps represent strain bursts when large
436 plastic deformation occurs between consecutive images. The slip band can
437 be located by determining the end of the gap. As seen, the gaps end at
438 well-defined points, confirming that strain bursts take place within ‘thin’ slip
439 bands.

440 Based on Extended Data Fig. 8, the SEM images recorded before and
441 after the stress drop analysed in Figs. 1c-e were identified and the corre-
442 sponding edge shapes were denoted by purple and pink colours, respectively.
443 These SEM images are shown in Extended Data Figs. 9a-b. Although it is
444 barely seen by visual inspection, the quantified difference of the two images
445 $\Delta x_{\text{raw},t}(z,t) = x_{t+\Delta t}(z) - x_t(z)$ (Extended Data Figs. 9c) proves that defor-
446 mation took place along the slip plane at the height of $\sim 28 \mu\text{m}$ (as also seen
447 as horizontal grey line in Extended Data Fig. 8 and highlighted by a red line

448 along the corresponding basal plane in Fig. 1b).

449 **Strain localization**

450 In order to quantify how local deformation between two consecutive SEM
451 images was we started from the $\Delta x_{\text{raw}}(z)$ curves obtained in the previous
452 section. These curves were still rather noisy we, therefore, calculated the
453 moving average with a window size of 15 pixels and then applied a moving
454 median smoothing with a window size of 61 pixels. Finally, we made the
455 curves monotonous, since slip in the opposite direction was not observed in
456 the experiments. Three representative exemplary so obtained $\Delta x(z, t)$ curves
457 can be seen below in the bottom row of Extended Data Fig. 10.

The obtained profiles usually exhibit a single slip band, but sometimes more than one step in the profile is seen. To quantify to what extent is the deformation localized we use the method of Ref. ⁴⁴. Namely, we first note, that $\Delta x(z, t)$ is defined on an equidistant grid of the individual pixels of the SEM image. Let the discretized profile be denoted as Δx_i (for simplicity we omit the reference to time t). The local strain increment is then $\Delta \varepsilon_i^{\text{pl}} = \Delta x_{i+1} - \Delta x_i$. We now select an arbitrary point with index k along the height of the pillar and consider the typical distance of the plastic strain increments from this point as:

$$d_k = \frac{\sum_i \Delta \varepsilon_i^{\text{pl}} |k - i| \Delta z}{\sum_i \Delta \varepsilon_i^{\text{pl}}}, \quad (4)$$

where Δz is the pixel size of the SEM image. Then the minimum $d_{\text{min}} = \min_k d_k$ is determined. For a homogeneous distribution of the plastic strain (i.e., $\Delta x(z)$ is a linear function) d_{min} equals $L/4$, where L is the height of the

micropillar. On the other hand, for a fully localized strain distribution (i.e., $\Delta x(z)$ is a step function) $d_{\min} = 0$ is obtained. The localization parameter is, therefore, defined as

$$\eta = 1 - \frac{4}{L}d_{\min}. \quad (5)$$

458 Consequently, $\eta = 0$ signals a homogeneous deformation, whereas $\eta = 1$ is
459 characteristic of deformation fully localized in a single slip band.

460 Figure 10 summarizes the analysis performed on those consecutive images,
461 where the event size defined as $\Delta x(L) - \Delta x(0)$ (that is, the displacement
462 between the top and bottom of the pillar) was larger than $0.02 \mu\text{m}$ [pi: ???].
463 As seen the localization η is typically between 0.5 and 1 and its average is
464 $\langle \eta \rangle = 0.74$ [pi: ???]. This high value of η clearly shows that plastic strain
465 increments are quite localized. The fact that the values are smaller than 1
466 are likely due to the numerical noise present in the edge detection and that
467 between two consecutive SEM images (that takes around 0.25 s) more than
468 one events can take place.

469 So, based on this analysis we conclude that the plastic strain increments
470 are highly localized, typically concentrating in a single slip band. Since
471 the AE events are observed during the accumulation of plastic strain, it is
472 natural to assume that a cascade of events correlated in time originate from
473 the same (typically one, sometimes few) slip band. This means these events
474 are not only correlated in time, but also in space. More details on the spatial
475 correlations are not possible to obtain with the present experimental methods
476 due to the small volume of the specimen.

477 AE measurements

478 **Detecting AE signals**

479 By definition, acoustic emissions are transient elastic waves generated in ma-
480 terials due to sudden localized and irreversible structure changes⁴⁵. The
481 detection of AE waves is based on its physical nature – when the material
482 is subjected to external loading, released energy forms stress pulses propa-
483 gating through the material as transient elastic waves. The wave component
484 perpendicular to the surface is detected typically by a piezoelectric trans-
485 ducer (attached directly to the specimen surface), which converts recorded
486 displacements into an electrical signal.

487 The nanoindenter device was equipped with a Physical Acoustics Corpo-
488 ration (PAC) WS α wide-band (100-1000 kHz) AE sensor, which showed a
489 superior combination of frequency and sensitivity characteristics over other
490 tested sensors (PAC Micro30S, PAC F15I-AST). The Zn single-crystal (with
491 FIB-milled micropillars on the surface) was attached to the transducer over
492 a layer of vacuum grease to ensure effective acoustic coupling. Mechanical
493 bonding ('clipping') was carried out by means of a thin metallic strip bent
494 over the sample and fixed at both ends to the device, ensuring a constant
495 contact pressure during the compression tests. The recorded signal was am-
496 plified using the Vallen AEP5 pre-amplifier set to 40 dB_{AE}. Data acquisition
497 and processing were performed using the computer-controlled Vallen AMSY-
498 6 system. Data acquisition was carried out in continuous data streaming
499 mode, i.e., the whole raw acoustic data sets were recorded for further post-
500 processing at a sampling rate of 2.5 MHz.

501 **Identification of AE events**

502 To individualize the AE events, an in-house script implemented in Matlab
503 was used. The threshold voltage was set to $V_{\text{th}} = 0.01$ mV, this value being
504 slightly above the background noise. The hit definition time (HDT), i.e., the
505 minimum period between two subsequent AE events, used for the separation
506 of events was 20 μs .

507 In Extended Data Fig. 11 various parameters of a representative event
508 related to the AE measurements are defined. The original AE waveform $V(t)$
509 is plotted in the inset as a function of time t . The AE event energy is defined
510 as the area under the squared signal amplitude curve:

$$E = \int_{t_b}^{t_e} V^2(t)dt, \quad (6)$$

511 where t_b and t_e denote the beginning and end of the event, respectively (that
512 is, E is the extent of the area shaded in blue in Extended Data Fig. 11).
513 The AE counts are defined as the number of data points (in absolute values)
514 crossing the threshold level V_{th} . The duration of one AE event is defined as
515 the time between the first and the last AE count in that event.

516 **Data validation**

517 The common source of both load drops and AE events in the tested mi-
518 cropillars are dislocation avalanches in the basal plane. In order to exclude
519 any other external effects that might lead to the generation of AE events,
520 additional aspects of the AE measurement had to be addressed: (i) friction
521 between the indenter's flat diamond tip and the top of the pillars and (ii)
522 possible noise or vibrations from external sources and the nanotesting device
523 itself.

524 To address point (i) we investigated six micropillars with identical geom-
525 etry, fabricated by three different methods for this purpose. Two pillars were
526 prepared with Pt coating, two with C coating and two pillars without any
527 coating on top. Although three materials with different friction properties
528 were used, the analysis produced practically identical results with respect
529 to the AE events and strain bursts. To avoid the presence of any spurious
530 extrinsic vibrations considered within point (ii), three further compression
531 tests were carried out where a special tip suspension was applied – another
532 elastic part (a piece of rubber) was added to the device to isolate possible
533 vibrations and noises from external sources. Just as in the previous case (i),
534 this analysis demonstrated that there were no observable differences in the
535 AE data compared to the tests without this additional suspension.

536 **The overlapping of AE events**

537 Assuming that the AE events originate from individual well-defined plastic
538 events (i.e., dislocation avalanches related to stress drops) and there are no
539 significant scattering and echoing mechanisms during the wave propagation,
540 one may expect an exponential decay of the waveform resulting from intrinsic
541 absorption^{46,47}. In that case, the relationship between the maximum squared
542 amplitude

$$A^2 = \max_{t \in [t_b, t_e]} V^2(t), \quad (7)$$

543 and the duration $T = t_e - t_b$ could be written as

$$A^2(T) = V_{\text{th}}^2 \exp\left(\frac{T}{\tau}\right), \quad (8)$$

544 where τ is a timescale characterizing the rate of absorption⁴⁷. This rela-
545 tion was fitted to all data points that were detected under the same noise

546 conditions. This set of data contained more than 13,000 events from the
 547 compression tests on Zn pillars with various dimension. The data trends and
 548 exponential fits shown in Extended Data Fig. 12 prove the validity of relation
 549 (8); thus, we concluded that the majority of detected events are due to short
 550 pulse-like events at the source attenuated only by intrinsic absorption, while
 551 recording of wave reflections and overlapping events is not common with the
 552 AE event individualization parameters used in this study (see above). It is
 553 also noted, that the fitted value of $\tau = 45 \mu\text{s}$ is below the typical time-scales
 554 characteristic of the Omori-law and waiting time distributions in Fig. 3.

555 **Rates of aftershocks and foreshocks**

556 Large AE events, similarly to earthquakes, are usually followed by several
 557 aftershocks. To quantify the rate of these aftershocks the following procedure
 558 was implemented. First, we select an energy interval $[E_{\text{ms}} - \Delta E/2, E_{\text{ms}} +$
 559 $\Delta E/2]$ and consider only AE events with energies falling in this given bin.
 560 These will be the main shocks with energy E_{ms} . The sequence of events
 561 (aftershocks) corresponding to each main shock lasts until an event with
 562 energy falling in this or larger bin takes place. The time after the main shock
 563 t is binned logarithmically, and the AE events in the sequence following the
 564 main shock falling in each bin are counted, and then repeated for all main
 565 shocks with energy E_{ms} . To obtain the rate of the aftershocks $r_{\text{as}}(t)$ the
 566 number of events in the time bin around t is normalized with the bin width
 567 and also with the number of sequences that reached the given length t . The
 568 obtained $r_{\text{as}}(t)$ curves for $d = 32 \mu\text{m}$ pillars are plotted in Figs. 3a-b. The
 569 corresponding figures for smaller micropillars are shown in Extended Data
 570 Figs. 4a-d.

571 In the case of foreshock rates r_{fs} the same procedure was adopted and
572 inverted in time to investigate sequences before main shocks. The obtained
573 rates for $d = 32 \mu\text{m}$ pillars are seen in Fig. 3c and for smaller ones in Extended
574 Data Figs. 4e-f.

575 **Waiting time of AE events**

576 The waiting time distributions of Figs. 3d-f are obtained as follows. The
577 identification of the individual AE events described above in section ‘Identi-
578 fication of AE events’ yields the time t_i of each event. The waiting time is
579 then simply $t_{w,i} = t_{i+1} - t_i$, and the distribution of these values is computed.

580 Since only those AE events can be detected that rise above the back-
581 ground noise, it is important to check the role of thresholding in the obtained
582 distributions. To this end, the procedure described above was repeated after
583 considering only events with energies E larger than a threshold E_{th} . Ac-
584 cording to Extended Data Fig. 13a they only differ in the exponential tail
585 characterized by parameter t_0 related to the average time between subse-
586 quent uncorrelated event clusters. As seen, increase of E_{th} leads to fewer
587 detected events and, thus, an increased t_0 . To prove that thresholding does
588 not influence the conclusions of the paper, in Extended Data Fig. 13b the
589 distributions were re-scaled with the average waiting time $\langle t_w \rangle$ correspond-
590 ing to the given threshold E_{th} . The obtained collapse of the curves means
591 that $t_0 \propto \langle t_w \rangle$ similarly to what was obtained in the case of different platen
592 velocities v_p (Figs. 3e-f), and it proves scale-invariance of the AE events.

593 Energetic considerations

594 In this section background discussion is provided for the comparison of the
595 energies of strain bursts and the corresponding AE events with an emphasis
596 on the analogies with earthquakes. We start by noticing that there are three
597 relevant energy quantities one may look at. The first one we call *injected*
598 *energy* and is the work done by the compression device during an event:

$$\underline{E_{inj} = \bar{F}\Delta s \approx \frac{\sigma_0 + \sigma_1}{2} A\Delta s,} \quad (9)$$

599 where \bar{F} is the average force exerted by the device, Δs is the displacement
600 of the punch tip, σ_0 and σ_1 are the stresses before and after the event and
601 A stands for the cross-section of the sample. This expression is equivalent
602 to Eq. (3.14) in the review article on earthquake physics⁴⁸ where it is termed
603 *potential energy*. If we assume a quick event with a stress drop of $\Delta\sigma = \sigma_0 - \sigma_1$,
604 then

$$\underline{E_{inj} \approx \frac{A}{k}(\sigma_0 - \Delta\sigma/2)\Delta\sigma \propto (\sigma_0 - \Delta\sigma/2)\Delta\sigma,} \quad (10)$$

605 where k is the stiffness of the device.

606 This work E_{inj} is not necessarily equal with the dissipated energy, since
607 the energy stored as elastic energy may change during an event. The second
608 relevant energetic quantity is, therefore, the *dissipated energy* that actually
609 equals the change of the elastic stored energy of the system (in this sense,
610 the external work initially increases the elastic energy of the sample part of
611 which then gets released due to plastic processes). Assuming a $v \propto \sigma$ linear
612 relationship between the local stress and the drag acting on dislocations, the

613 change in the elastic energy can be written in the form:

$$E_{\text{dis}} \propto \sum_{i=1}^N \int_{t_0}^{t_1} v_i^2 l_i dt, \quad (11)$$

614 where t_0 and t_1 mark the beginning and the end of an event, respectively,
615 and v_i and l_i are the velocity and length of the i th dislocation or dislocation
616 segment, respectively. This formula is the analogue of Eq. (3.12) of ⁴⁸, that
617 is termed *radiated energy* for earthquakes.

618 The dissipated energy may create, e.g., heat or elastic waves. With an
619 acoustic transducer some part of the energy released in the form of elastic
620 waves can be detected [denoted by E in Eq. (6)]. Here we arrive at the issue
621 of efficiency. It is, of course, not known what portion of the dissipated energy
622 gets converted into elastic waves and what fraction of it can be measured at
623 the surface. Here we make the simplest and most straightforward assumption
624 that this ratio does not depend on the energy of the event, so, the measured
625 AE energies are representative of the released energy: $E \propto E_{\text{dis}}$. We note
626 that our situation is somewhat simpler than earthquakes since here only one
627 type of deformation is active contrary to earthquakes where rupture and
628 thermally activated processes may also play a role.

629 Concerning the relationship between E_{inj} and E_{dis} the natural assumption
630 is again a linear dependency in the average sense. This idea, however,
631 can be tested by the DDD simulations as there we have direct access to
632 microstructural data, i.e., dislocation positions and velocities. It is evident
633 from Fig. 4c in the main text that $E_{\text{dis}} \propto E_{\text{inj}}$ holds.

634 In the case of experiments only the injected energy E_{inj} and the detected
635 acoustic energy E can be measured. In Fig. ?? we plot the two quantities

636 against each other for individual events. As seen, in this case a linear
637 relationship between E_{inj} and E is obtained that seem to match the assumptions
638 mentioned above.

639 Simulations

640 Discrete dislocation dynamics

641 The model to be investigated is one of the simplest discrete dislocation sys-
642 tems that still incorporates the following fundamental physical properties of
643 dislocations:

- 644 • $1/r$ -type long-range interactions between dislocation lines.
- 645 • Non-conservative motion of dislocations due to the strong phonon drag.
- 646 • Geometrically constrained motion of dislocation lines, since at low tem-
647 peratures they can only glide in certain planes (called glide planes).
648 As a result, the system cannot reach a global energy minimum state,
649 rather, it gets trapped in a meta-stable configuration.

650 The system consists of straight edge dislocations parallel with the z axis,
651 and their slip planes are parallel with the xz plane (single slip). Since the
652 system is translationally invariant along the z axis it can be considered two-
653 dimensional (2D) and it is sufficient to track the motion of dislocations in the
654 xy plane. In this set-up the Burgers vector points in the x direction and, thus,
655 reads as $\mathbf{b} = s(b, 0)$, where $s \in \{+1, -1\}$ is the *sign* of the dislocation, that
656 can be understood as some kind of charge. Extended Data Fig. 14a shows an
657 example of such a 2D dislocation configuration. The colours of dislocations

658 represent their sign and the background colour refers to the local shear stress
 659 within the embedding elastic medium.

660 Because of the strong dissipation due to phonon drag, the motion of
 661 dislocations is assumed to be overdamped, that is, the force acting on a
 662 dislocation of unit length is proportional to its velocity. If the system consists
 663 of N dislocations and $\mathbf{r}_i = (x_i, y_i)$ denotes the position of the i th ($i =$
 664 $1, \dots, N$) dislocation then the equation of motion reads as

$$\dot{x}_i = Ms_i b \left[\sum_{j=1; j \neq i}^N s_j \sigma_{\text{ind}}(\mathbf{r}_i - \mathbf{r}_j) + \sigma \right], \quad (12)$$

$$\dot{y}_i = 0. \quad (13)$$

665 Here M is the dislocation mobility, σ is the externally applied shear stress
 666 and σ_{ind} is the shear stress field generated by individual dislocations. For the
 667 latter the solution corresponding to isotropic continua is used⁴⁹:

$$\sigma_{\text{ind}}(\mathbf{r}) = \frac{\mu b}{2\pi(1-\nu)} \frac{x(x^2 - y^2)}{(x^2 + y^2)^2}, \quad (14)$$

668 where μ and ν denotes the shear modulus and the Poisson number, respec-
 669 tively. Dislocations are arranged in a square-shaped simulation area and
 670 periodic boundary conditions (PBC) are applied. The emerging image dis-
 671 locations alter the stress field of Eq. (14) (that corresponds to an infinite
 672 medium), which can be obtained using a Fourier method (see Extended Data
 673 Fig. 14b)⁵⁰. The equations of motion (12,13) are solved using a fully implicit
 674 scheme that makes usage of annihilation unnecessary, so, it is not imple-
 675 mented⁵¹.

676 With the application of the PBCs surface effects that may be important
 677 for small scale samples are neglected in the simulations. Indeed, in nanopillars

678 it was found that exhaustion hardening⁵² as well as dislocation source truncation
679 ⁵³ represent key physics in the plastic deformation that lead to size-effects.
680 These single-dislocation properties are important at scales comparable or
681 smaller than the average dislocation spacing, in our case being around $\rho^{-0.5} \approx 0.1$
682 μm . In our experiments the micropillars are rather large ($8 - 32 \mu\text{m}$) compared
683 to previous studies, and at this scale collective dislocation dynamics is expected
684 to dominate plasticity and boundary effects can be neglected. This explains
685 our choice for the PBCs that allowed us to concentrate on collective dislocation
686 phenomena. It is also noted, that in experiments plastic deformation leads to
687 the shape change of the sample and may cause some lattice rotation. These
688 effects are not expected to have a significant role in the observed dynamics
689 and are neglected in the simulations.

690 One of the main advantages of the model system introduced is that the
691 dislocation interactions exhibit a $1/r$ -type decay. This means that apart from
692 the average dislocation spacing (being equal to $\rho^{-0.5}$, where ρ is the total dis-
693 location density) no additional length scales appear in the model. One may,
694 thus, introduce dimensionless variables by measuring length, stress, strain
695 and time in units summarized in Extended Data Table 1, where notation
696 $G = \mu/[2\pi(1 - \nu)]$ is introduced.

697 Initially, an equal number of positive and negative sign dislocations are
698 positioned randomly in the square-shaped simulation area with uniform dis-
699 tribution. At zero applied stress the system is first let to evolve into a relaxed
700 equilibrium configuration. After that the applied shear stress is increased us-
701 ing a protocol emulating the experimental set-up of micropillar compression.

702 Namely, the applied stress is computed at every time step according to

$$\sigma' = r'(v'_p t' - \varepsilon' L'), \quad (15)$$

703 where v'_p is the platen velocity (see Fig. 4a), t' is the simulation time, r' is
 704 a constant characterizing the strength of the spring connecting the platen
 705 and the dislocation system, and ε' is the accumulated plastic shear strain
 706 computed as:

$$\varepsilon'(t') = \sum_{i=1}^N s_i [x'_i(t') - x'_i(0)]. \quad (16)$$

707 In the simulations $r' = 1/32$ was used and the platen velocity (if not stated
 708 otherwise) was set to $v'_p = 1.6 \times 10^{-4}$.

709 **Event detection**

710 The overdamped dynamics used in Eqs. (12,13) reflects the fact that dis-
 711 location motion is a highly dissipative process during which stored elastic
 712 energy E'_{el} of the embedding crystal is transformed into other types of en-
 713 ergies (e.g., heat or elastic waves). This energy dissipation rate r'_{en} can be
 714 obtained as

$$r'_{\text{en}} = -\dot{E}'_{\text{el}} = \sum_{i=1}^N (v'_i)^2, \quad (17)$$

715 where $v'_i = \dot{x}'_i$ is the velocity of the i th dislocation.

716 Stress drop detection is based on the finding that in active periods the
 717 dissipation rate r'_{en} increases several orders of magnitudes as demonstrated
 718 on an exemplary event in Extended Data Fig. 15. To obtain the beginning
 719 t'_b and end t'_e of the event a threshold of $r'_{\text{th}} = 5 \cdot 10^{-6}$ was used for the

720 dissipation rate as demonstrated in Extended Data Fig. 15. The size of the
721 stress drop then follows as $\Delta\sigma' = \sigma'(t'_e) - \sigma'(t'_b)$.

722 As seen in Extended Data Fig. 15, a plastic event exhibits a fine struc-
723 ture with many peaks in the dissipation rate r'_{en} . In order to emulate an
724 AE detector, an additional threshold $r'_{\text{th,AE}}$ is defined that characterises the
725 sensitivity of the detector: whenever $r'_{\text{en}} > r'_{\text{th,AE}}$ the detector is able to mea-
726 sure the dissipation rate. With this, emulated AE events can be defined as
727 demonstrated in the inset of Extended Data Fig. 15. The threshold $r'_{\text{th,AE}}$
728 breaks up the signal in individual AE events, with their energy E' being the
729 size of the area shaded alternately in blue and red colour. Data processing
730 was carried out with the utilization of the NumPy library⁵⁴.

731 From the list of stress drops and AE events the AE count rate, the cor-
732 relation between stress drops and AE energies, the aftershock rates and the
733 waiting time distributions in Figs. 4b-e were determined with the same pro-
734 cedure as for experiments. The role of the threshold $r'_{\text{th,AE}}$ used to model
735 AE detector sensitivity was also investigated. According to Extended Data
736 Fig. 16 the Omori law as well as the productivity law are recovered in a
737 wide range of thresholds, however, small thresholds lead to the coalescence
738 of events leading to a deviation from the power-law behaviour for small times
739 t' . In Figs. 4d-e $r'_{\text{th,AE}} = 3.16$ was used for AE individualization.

740 **Data availability**

741 All data are available in the main Article and Methods, or from the corre-
742 sponding author upon reasonable request.

743 **Code availability**

744 The numerical methodology used in this study is described in Methods and
745 the source code is available at:

746 <https://github.com/pgabor/dislocation-avalanches-earthquakes>.

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751 Research, Development and Innovation Fund of Hungary (contract num-
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753 [D.U. was also supported by the ÚNKP-20-3 New National Excellence Program](#)
754 [of the Ministry for Innovation and Technology from the source of the National](#)
755 [Research, Development and Innovation Fund. G. P. was also supported](#)
756 [by the ÚNKP-21-3 New National Excellence Program of the Ministry for](#)
757 [Innovation and Technology from the source of the National Research, Development](#)
758 [and Innovation Fund.](#) M.K. and F.C. received financial support from the
759 Czech Science Foundation, Grant No. 19-22604S.

760 **Author Contributions**

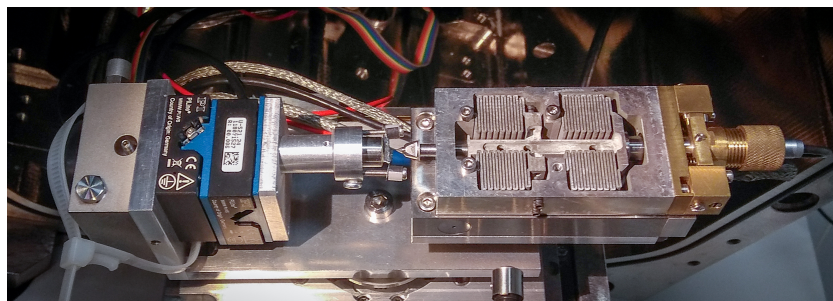
761 P.D.I. designed the research and supervised the project. P.D.I., D.U., Z.D.,
762 D.T. and I.G. designed and developed the microdeformation stage. D.U. per-
763 formed micropillar fabrication and compression experiments as well as EBSD
764 and X-ray measurements. D.U., M.K., K.M. and F.C. performed the AE

765 measurements. S.K. assisted with the sample preparation and analysis.
766 P.D.I., D.U. and S.K. analysed the experimental data. I.G. assisted at every
767 experimental measurement. G.P. developed and performed the simulations
768 and performed the slip band analysis. P.D.I., D.U., G.P., S.K., M.K. and
769 K.M. wrote the paper, with contributions from all authors.

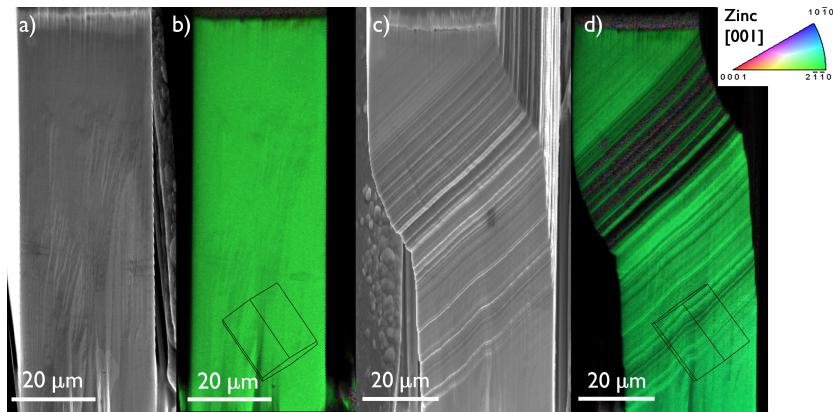
770 **Competing Interests Statement**

771 The authors declare no competing interests.

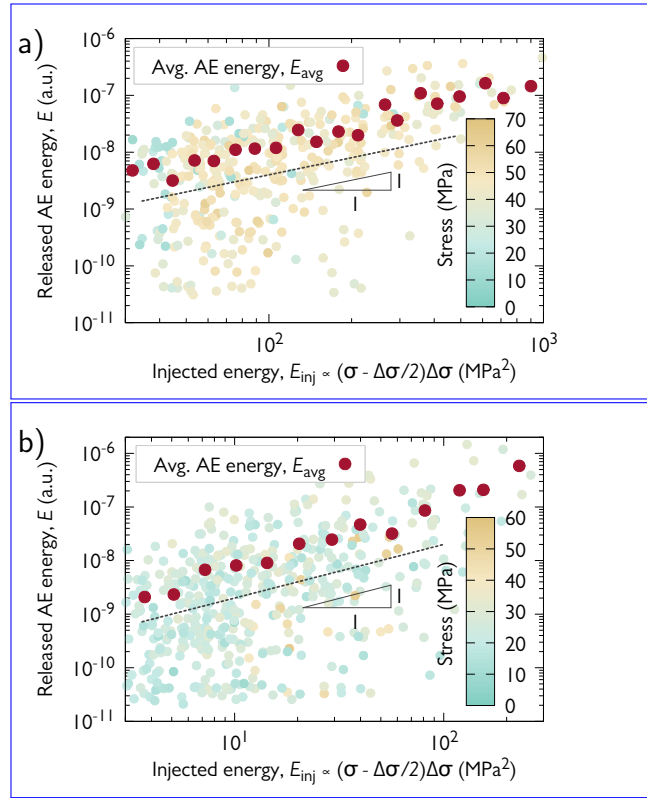
772 **Extended data figures and tables**



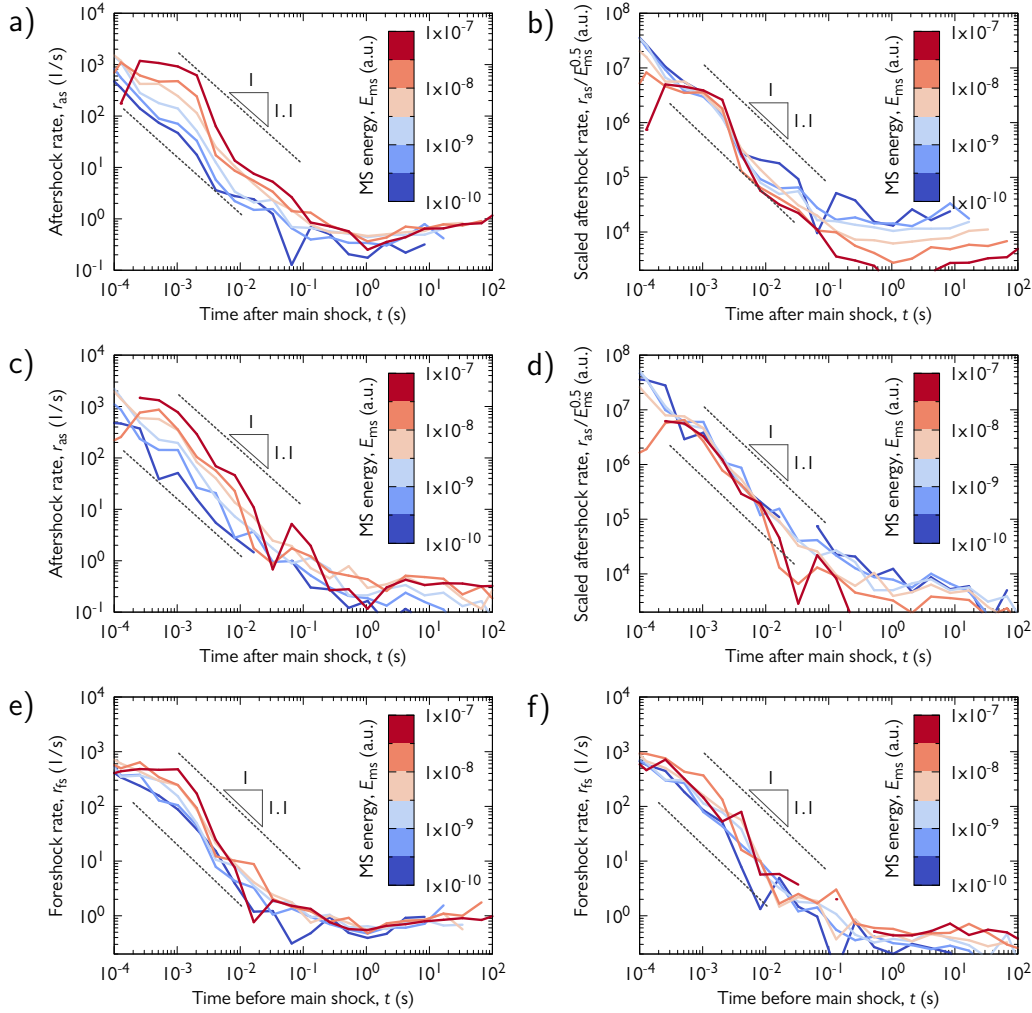
Extended Data Figure 1: **In-house developed *in situ* nanoindentation set-up.**



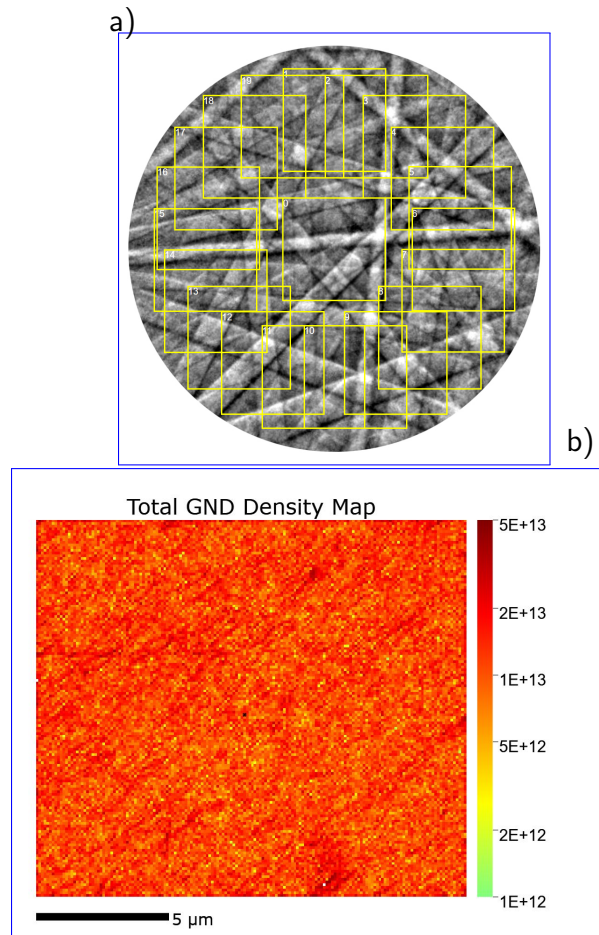
Extended Data Figure 2: **SEM imaging of the micropillars.** **a, c,** Secondary electron image of the same pillar in a tilt-corrected (70°) view before and after deformation. Note the uni-directional parallel slip bands in the deformed pillar. **b, d,** EBSD orientation map measured before and after compression of a Zn micropillar. The uniform color confirms single crystal structure both before and after the deformation. The orientation of the unit cell is also shown proving that the slip bands are parallel with the basal plane of the crystal.



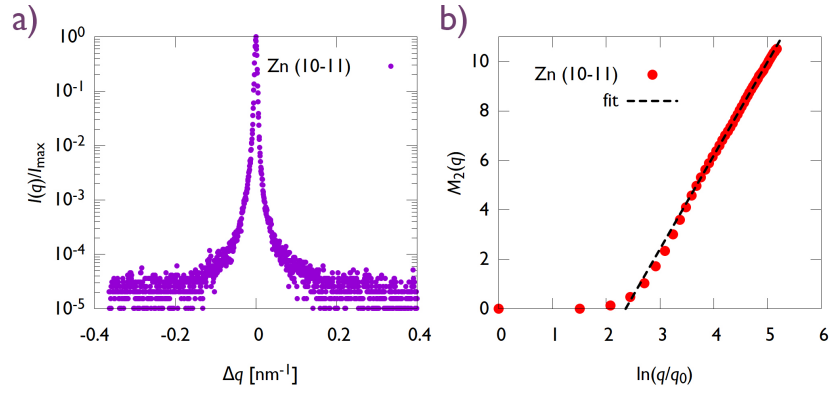
Extended Data Figure 3: **Correlation between stress drops and released AE energy.** **a**, Equivalent figure to that of Fig. 2c for $d = 8 \mu\text{m}$ micropillars. **b**, Equivalent figure to that of Fig. 2c for $d = 16 \mu\text{m}$ micropillars.



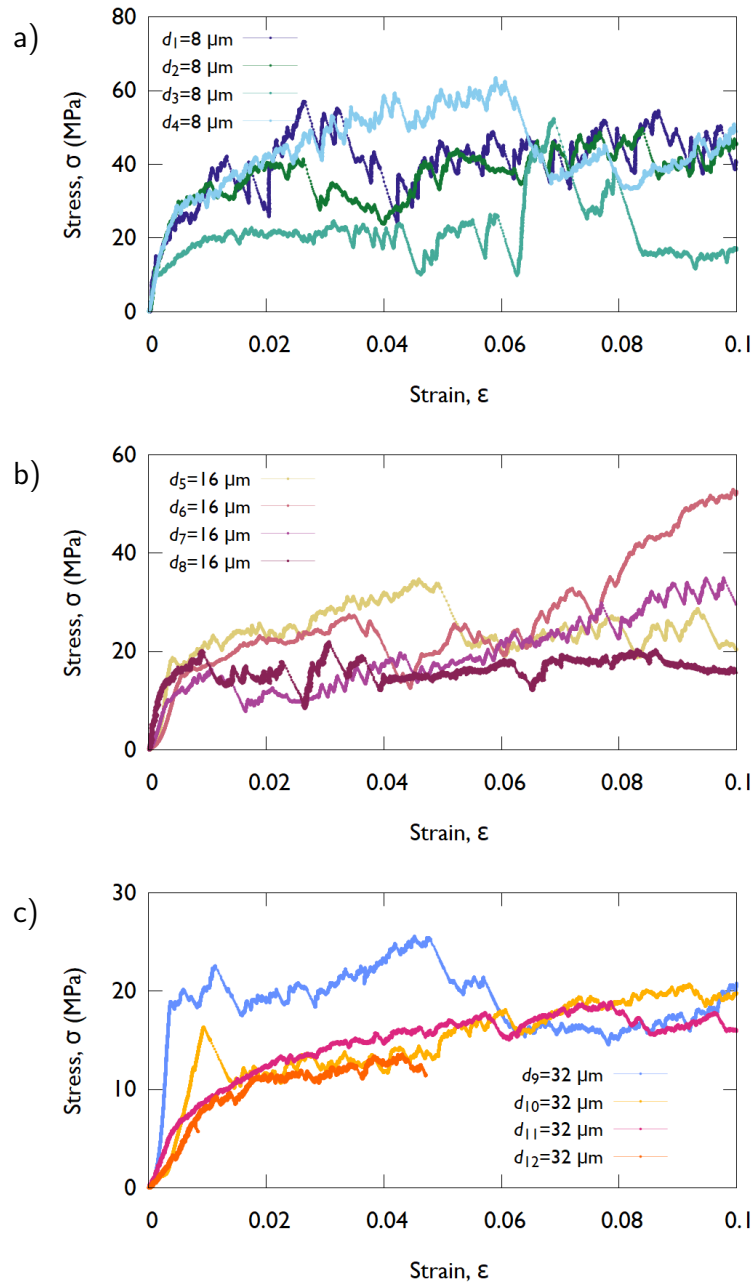
Extended Data Figure 4: **Aftershock and foreshock rates for $d = 8 \mu\text{m}$ and $d = 16 \mu\text{m}$ micropillars.** **a**, Aftershock rates r_{as} after main shocks of various energies E_{ms} for $d = 8 \mu\text{m}$ micropillars. **b**, Aftershock rates r_{as} of panel a) scaled with $E_{ms}^{0.5}$ for $d = 8 \mu\text{m}$ micropillars. **c**, Aftershock rates r_{as} after main shocks of various energies E_{ms} for $d = 16 \mu\text{m}$ micropillars. **d**, Aftershock rates r_{as} of panel a) scaled with $E_{ms}^{0.5}$ for $d = 16 \mu\text{m}$ micropillars. **e**, Foreshock rates r_{fs} before main shocks of various energies E_{ms} for $d = 8 \mu\text{m}$ micropillars. **f**, Foreshock rates r_{fs} before main shocks of various energies E_{ms} for $d = 16 \mu\text{m}$ micropillars.



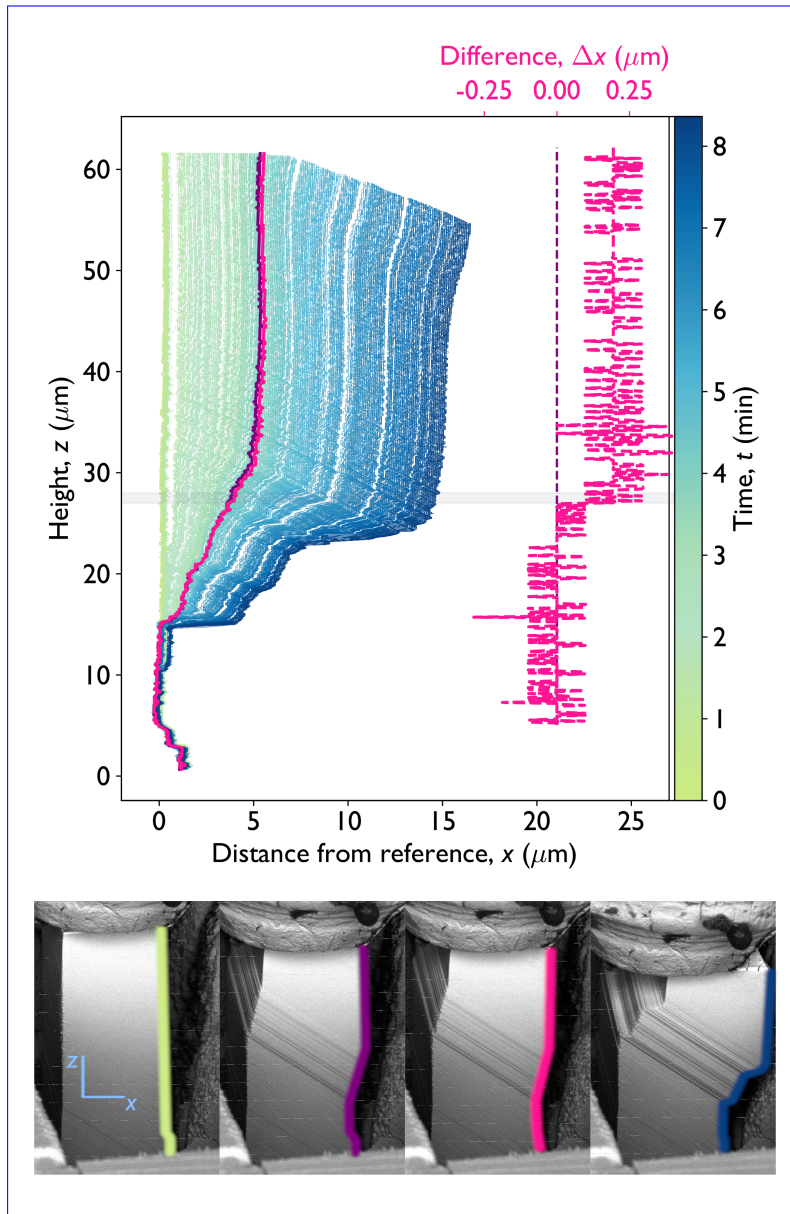
Extended Data Figure 5: a, A typical Kikuchi pattern collected from the sample used for the HR-EBSD evaluation. 20 regions of interest are marked with yellow squares. b, The resulting GND density map. Black point (in the middle) marks the reference pixel.



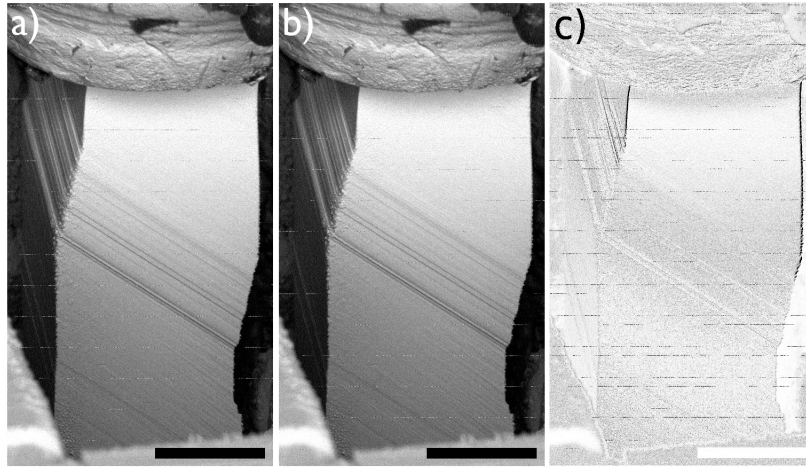
Extended Data Figure 6: **X-ray diffraction measurements on the original bulk Zn sample.** **a**, The measured X-ray line profile of the $(10\bar{1}1)$ reflection of the Zn single crystal. **b**, Second restricted moment M_2 as a function of $\ln q/q_0$, with $q_0 = 1 \text{ nm}^{-1}$. Dislocation density can be obtained from the linear fit from Eq. (1).



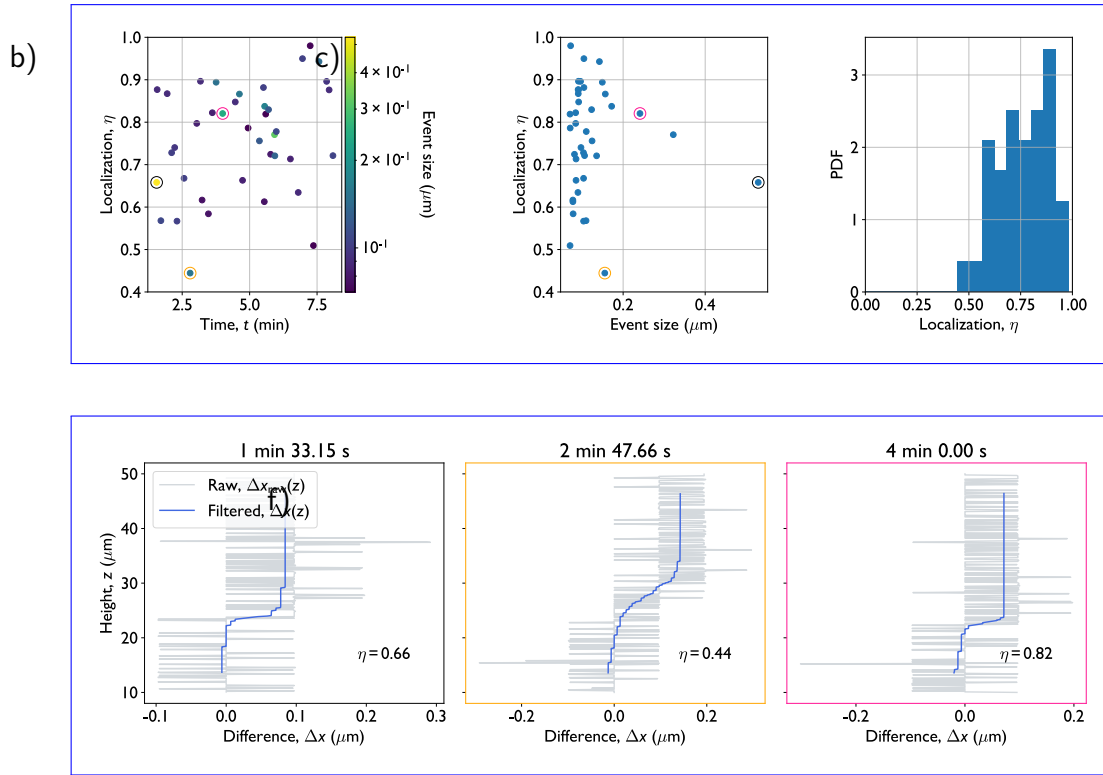
Extended Data Figure 7: **Exemplary stress-strain curves of micropillars of various sizes.** **a**, $d = 8 \mu\text{m}$, **b**, $d = 16 \mu\text{m}$ and **c**, $d = 32 \mu\text{m}$ pillars.



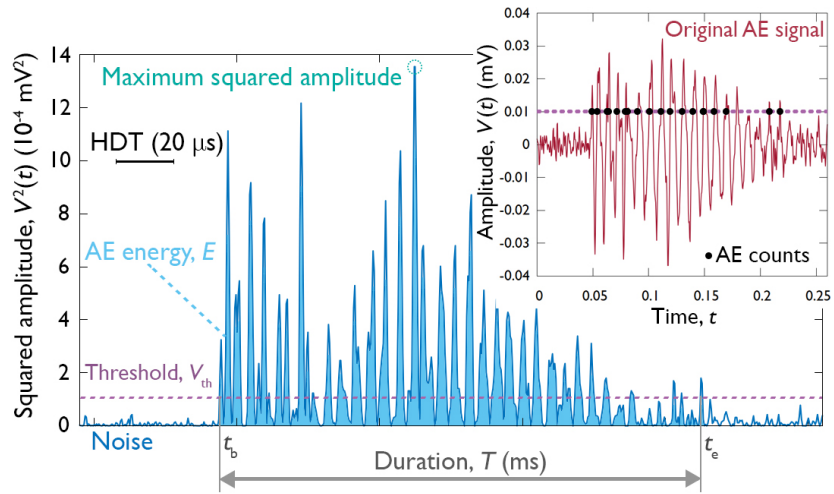
Extended Data Figure 8: **Time development of the right edge of the micropillar.** Distance from the reference line with the corresponding height as a function of time indicated by the colour for the micropillar shown in Fig. 1b. The purple and pink lines indicate the pillar shape before and after the stress drop investigated in Figs. 1c-e, respectively. The light gray horizontal line highlights the place where slip occurred.



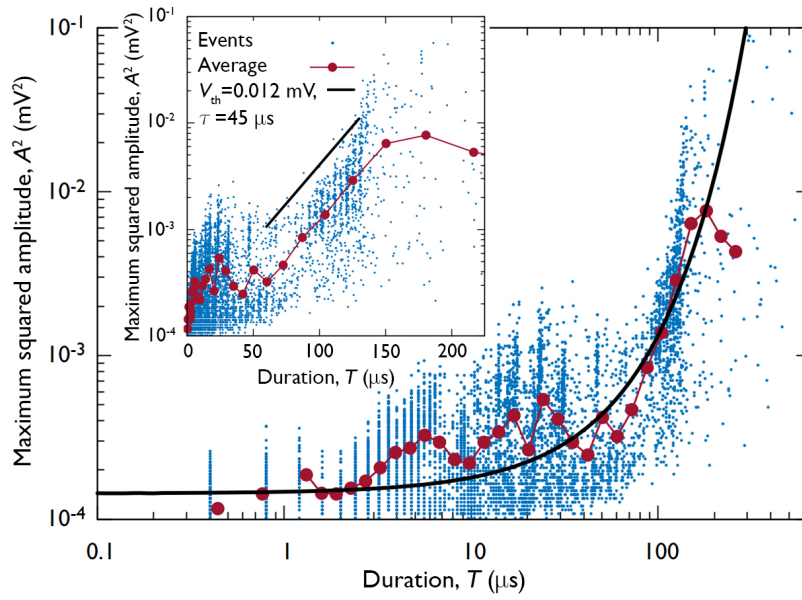
Extended Data Figure 9: **Locating spatial distribution of a strain burst.** **a, b,** Backscattered electron images of the micropillar before and after the stress drop analysed in Figs. 1c-e. The scale bar represents 20 μm . **c,** The difference of panels a) and b). The dark edges at the upper part of the pillar are due to plastic slip that occurred on the slip band highlighted in red in Fig. 1b.



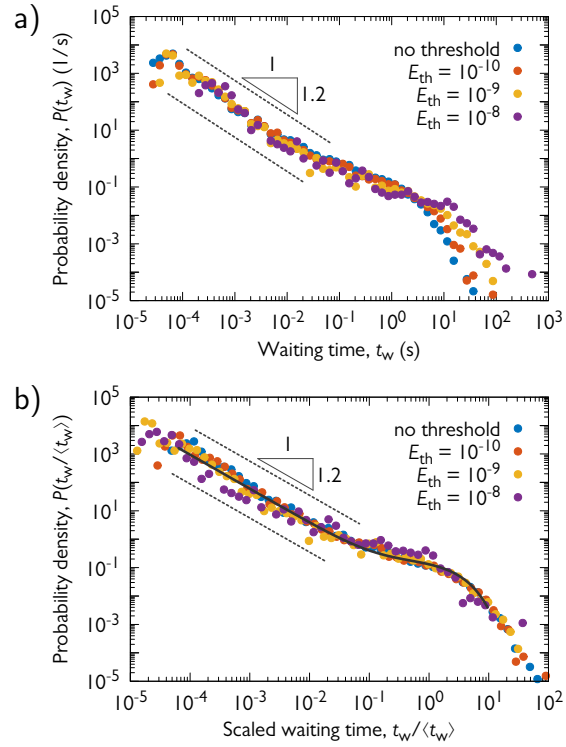
Extended Data Figure 10: Analysis of strain localization on differential edge profiles. **a.** Localization parameter η as a function of time t and event size $\Delta x(L) - \Delta x(0)$. The color scale refers to the event size $\Delta x(L) - \Delta x(0)$. **b.** Localization parameter η as a function of event size $\Delta x(L) - \Delta x(0)$. **c.** The probability distribution of the localization parameter η . **d-f.** Three exemplary $\Delta x_{\text{raw}}(z)$ (light gray) and the corresponding $\Delta x(z)$ (blue) profiles obtained using the method described in the text. The datapoints corresponding to the curves are circled with the same colour as the frame of the figures.



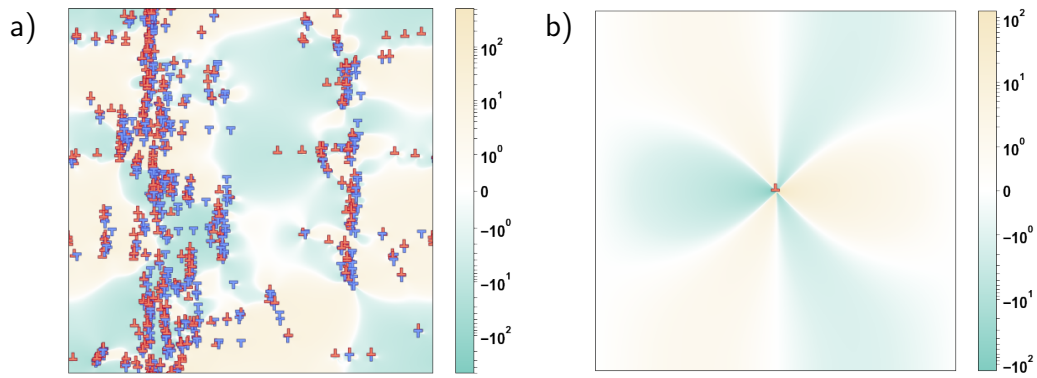
Extended Data Figure 11: **Parameters of a typical AE event.** Squared amplitude $V^2(t)$ of the AE signal as a function of time, showing the definitions of the AE parameters. The energy is the area of the region shaded in light blue. The inset presents the original waveform.



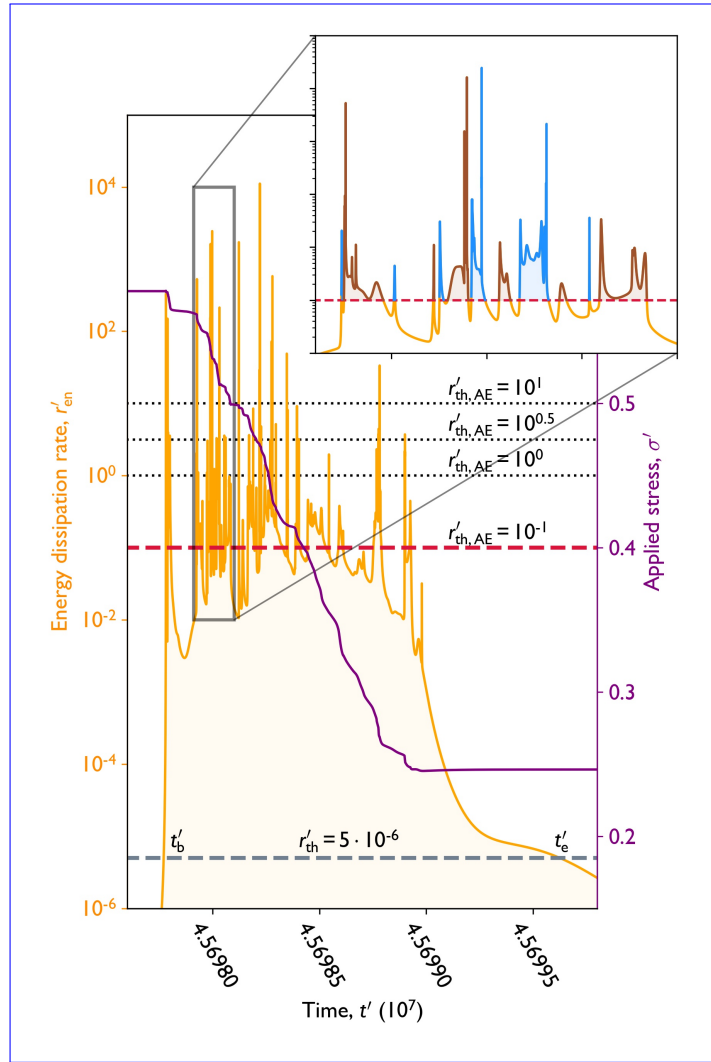
Extended Data Figure 12: **Analysis of AE signal attenuation.** Scatter plot of the maximum squared amplitude of individual AE events and their duration. The red data points represent the average relationship obtained by logarithmic binning with respect to the signal duration. Black solid line corresponds to the fit according to Eq. (8).



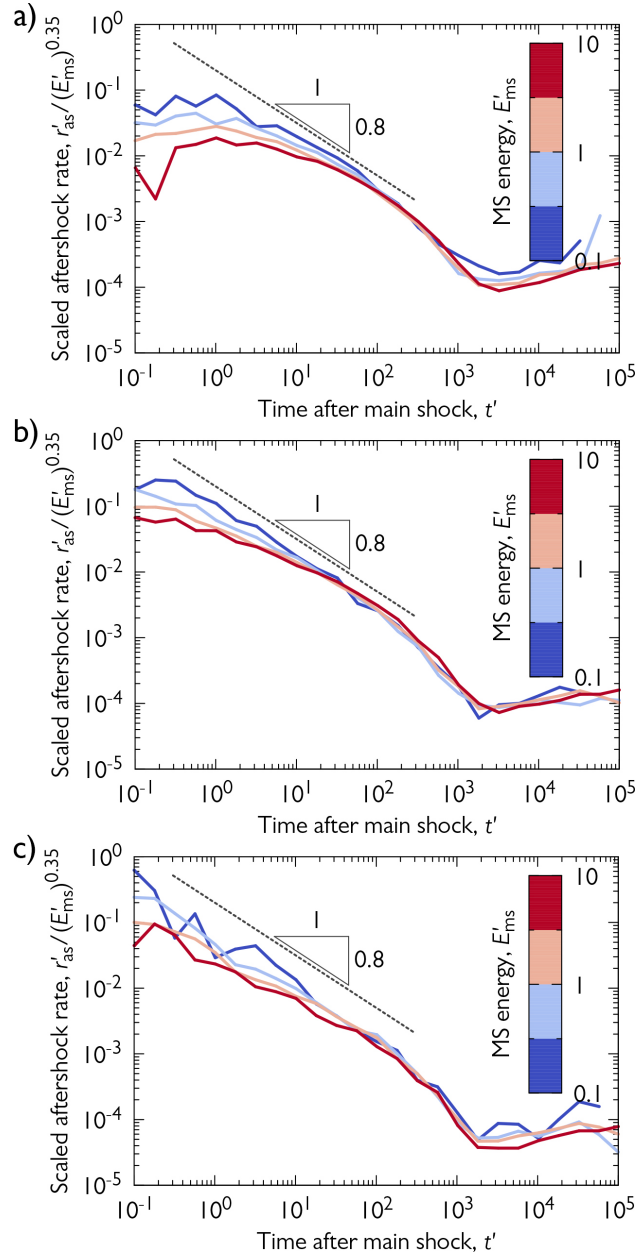
Extended Data Figure 13: **Effect of thresholding on waiting time distributions of $d = 32 \mu\text{m}$ micropillars.** **a**, Waiting time distributions for AE events with energies larger than E_{th} . **b**, Distributions of panel a) re-scaled with the average waiting time of the events. The master curve fitting the collapsed curves is identical to that of Fig. 3f.



Extended Data Figure 14: **2D discrete dislocation dynamics simulations.** **a**, An exemplary configuration with 512 positive (red) and 512 negative (blue) sign dislocations. The background colour and the colour scale refers to the internal shear stress generated by the individual dislocations. **b**, Shear stress field of an individual positive sign dislocation σ'_{ind} with periodic boundary conditions applied at all edges of the square-shaped simulation area.



Extended Data Figure 15: **Event individualization in DDD simulations.** The time dependence of the energy dissipation rate r'_{en} during an exemplary plastic event (also shown in Supplementary Video 3). The thick horizontal black line denotes the threshold r'_{th} used for identification of a plastic event, whereas dotted horizontal black lines refer to thresholds $r'_{\text{th,AE}}$ used to individualize emulated AE bursts. The inset shows the identified AE bursts that took place during the stress drop at $r'_{\text{th,AE}} = 0.1$ (shown with dotted red line in the main panel). The areas shaded alternately in blue and red correspond to the energies of the emulated AE events.



Extended Data Figure 16: **Effect of thresholding on the emulated scaled aftershock rates in DDD simulations.** Aftershock rates r'_{as} after main shocks with different energies E'_{ms} scaled with $(E'_{ms})^{0.35}$. The panels correspond to rates observed at different thresholds $r'_{th,AE}$ used for the emulation of AE events: **a**, $r'_{th,AE} = 0.1$. **b**, $r'_{th,AE} = 1$. **c**, $r'_{th,AE} = 10$.

Quantity	length	stress	strain	time
Unit	$\rho^{-0.5}$	$Gb\rho^{0.5}$	$b\rho^{0.5}$	$(Gb^2M\rho)^{-1}$

Extended Data Table 1: **Units of the dimensionless quantities used in the simulations.**

Property	Earthquakes	Dislocation avalanches
Mechanism	Slip / crack	Dislocation movement
Expanse	in plane	in plane
Typical amplitude	m	nm
Typical reach	km	μm
Typical duration	minute – month	ms – s
Typical frequency	Hz	MHz
Size distribution	Gutenberg-Richter	Gutenberg-Richter
Aftershocks	Omori- and productivity law	Omori- and productivity law

Extended Data Table 2: **Comparison between earthquake and dislocation avalanche properties.**

773 **Supplementary information**

774 Video 1: In situ SEM video of a compression of a $d = 8 \mu\text{m}$ micropillar
775 together with the measured force and the rate of AE events and released
776 AE energies. The ultrasonic AE signal recorded during the compression was
777 transformed into audible frequency domain that appears as a crackling noise.

778 Video 2: Representative DDD simulation of $N = 1024$ dislocations subjected
779 to increasing shear stress with the protocol described in Methods. Dislocation
780 configuration is seen in top right panel. Red and blue colours refer to the sign
781 of the dislocations and the background colour with the colour scale represents
782 the internal shear stress generated by the dislocations. The force-time curve
783 is shown in the left panel together with the emulated AE count rate (see
784 Methods for details).

785 Video 3: Slowed down video of a representative plastic event (stress drop)
786 from Supplementary Video 2.

787 [Video 4: Edge detection during the deformation of a \$32 \mu\text{m}\$ micropillar. Left](#)
788 [panel shows the original video recorded by the SEM. In the left panel the](#)
789 [green line is the reference \(see Methods for details\) and the blue line is the](#)
790 [detected edge of the micropillar.](#)

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