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Global variations of large megathrust earthquake rupture characteristics

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Despite the surge of great earthquakes along subduction zones over the last decade and advances in observations and analysis techniques, it remains unclear whether earthquake complexity is primarily controlled by persistent fault properties or by dynamics of the failure process. We introduce the radiated energy enhancement factor (REEF), given by the ratio of an event’s directly measured radiated energy to the calculated minimum radiated energy for a source with the same seismic moment and duration, to quantify the rupture complexity. The REEF measurements for 119 large [moment magnitude ($M_w$) 7.0 to 9.2] megathrust earthquakes distributed globally show marked systematic regional patterns, suggesting that the rupture complexity is strongly influenced by persistent geological factors. We characterize this as the existence of smooth and rough rupture patches with varying interpatch separation, along with failure dynamics producing triggering interactions that augment the regional influences on large events. We present an improved asperity scenario incorporating both effects and categorize global subduction zones and great earthquakes based on their REEF values and slip patterns. Giant earthquakes rupturing over several hundred kilometers can occur in regions with low-REEF patches and small interpatch spacing, such as for the 1960 Chile, 1964 Alaska, and 2011 Tohoku earthquakes, or in regions with high-REEF patches and large interpatch spacing as in the case for the 2004 Sumatra and 1906 Ecuador-Colombia earthquakes. Thus, combining seismic magnitude $M_w$ and REEF, we provide a quantitative framework to better represent the span of rupture characteristics of great earthquakes and to understand global seismicity.

INTRODUCTION

Rupture characteristics of large earthquakes on subduction zone plate boundary faults vary substantially (1–3). Earth’s largest earthquakes, such as the 1960 Chile [moment magnitude ($M_w$) 9.5], 1964 Alaska ($M_w$ 9.2), 2004 Sumatra ($M_w$ 9.2), and 2011 Tohoku, Japan ($M_w$ 9.1) events, have all involved large rupture areas but have very different total rupture durations and slip distributions. The 2004 Sumatra earthquake ruptured multiple isolated asperities (regions of large coseismic slip) along strike for about more than 8 min, whereas the similar-magnitude 2011 Tohoku earthquake had a single dominant large-slip patch near the trench that produced a huge tsunami and ruptured for about 3 min. Other large events show regional variations in rupture complexity even if large-slip areas are similar in dimensions, indicating the need for a more nuanced characterization of large earthquake ruptures including an evaluation of whether rupture properties of asperities differ from region to region. Small earthquakes are also found to have substantial slip complexity (4); rupture complexity exists across all scales.

What controls large earthquake complexity remains an open question (5). Many studies have explored the influence of subduction zone parameters on great megathrust earthquakes (1, 6, 7), but these do not directly consider rupture complexity. Repeating earthquakes (8, 9), geodetic measurements of interseismic strain accumulation (10), and numerical fault modeling (11) support the notion of some frictionally locked asperities being surrounded by creeping regions with different frictional properties (12). There is evidence for persistent behavior of ruptures through multiple earthquake cycles: (i) geological evidence of similar large slip in giant earthquakes preceding the 1960 Chile and 1964 Alaska events with relatively regular intervals of several hundred to several thousand years (13, 14); (ii) quasi-repeating large earthquakes with intervals of several decades, such as the 1942 and 2016 $M_w$ ~7.8 Ecuador earthquakes (15) and the 1952 and 2003 Tokachi-oki $M_w$ ~8.3 earthquakes (16); and (iii) semiregularly repeating small earthquakes, such as on the San Andreas fault at Parkfield (8) and in the Kamaishi region, offshore of Honshu (9). Persistent behavior of asperities and adjacent zones of aseismic slip may determine characteristic slip patch attributes of each subduction boundary. However, it has also been recognized that great earthquakes exhibit noncharacteristic behavior involving variable rupture of multiple slip patches (15), as has been demonstrated by the Ecuador-Colombia earthquakes in 1906, 1942-1958-1979-1998, and 2016 and the great earthquake sequence along the Nankai trough, Japan (17). Strong acceleration of small to moderate repeating earthquakes due to changing boundary conditions, such as deformation rates after great earthquakes, has also been widely observed (18, 19). Numerical models suggest that increased complexity can exist in systems with a relatively simple distribution of frictional properties due to interaction of nearby slip patches (20). It is unclear whether earthquake complexity is determined by geological factors or results entirely from the dynamics of earthquake ruptures. In the former case, earthquake complexity should show more systematic spatial variations.

METHODS

We seek a seismological parameter to improve characterization of rupture complexity. Radiated energy ($E_R$) is closely related with rupture complexity, and the measurement accuracy of $E_R$ has greatly improved with the recent availability of large global broadband data sets (figs. S4 and S5) (21). We need a reference measure to make it scale-independent. The most widely used measure is seismic moment ($M_o$), scaled radiated energy, $E_R/M_o$, which is a clear indicator of anomalous tsunami earthquakes but does not exhibit clear regional variation (Fig. 1) or
earthquake magnitude dependence (21), despite having approximately two orders of magnitude variation. This parameter does not capture the difference in documented rupture complexity between the 2004 Sumatra and 2011 Tohoku earthquakes noted above. Other source parameters, such as static stress drop, are highly dependent on the measurement procedure and have large scatter, without systematic regional patterns (fig. S1) (21), making them difficult to use to characterize rupture complexity.

We introduce another scale-independent energy parameter, radiated energy enhancement factor (REEF), to characterize rupture complexity. REEF is defined by

\[ \text{REEF} = \frac{E_R}{E_{R,\text{min}}} = \frac{E_R}{E_{R,\text{min}}} = \frac{E_R}{M_0} \cdot \frac{M_0}{E_{R,\text{min}}} \propto \frac{E_R}{M_0} \cdot \frac{T^3}{M_0} \]

where \( \rho \) and \( \beta \) are density and shear wave velocity around the source, respectively (22). The moment-rate function (MRF) that gives \( E_{R,\text{min}} \) has a parabolic shape (Fig. 2C) given by

\[ M(t) = 6M_0/T^3 \cdot t \cdot (T - t) \]

Actual earthquakes always have higher \( E_R \) because their MRFs are more complex than the parabolic shape for the \( E_{R,\text{min}} \) reference case. REEF simply measures the radiated energy in units of the minimum energy for the given seismic moment and duration and can be computed across a wide range of earthquake sizes once radiated energy, seismic moment, and source duration are estimated.

Because REEF can be written as

\[ \text{REEF} = \frac{E_R}{E_{R,\text{min}}} = \frac{E_R}{M_0} \cdot \frac{M_0}{E_{R,\text{min}}} \propto \frac{E_R}{M_0} \cdot \frac{T^3}{M_0} \]

it can be expressed as a product of the seismic moment–scaled radiated energy and the moment-scaled cube of the duration, both of which have been extensively investigated in seismology. \( E_R/M_0 \) is related to the apparent stress, which is the product of the average stress and seismic efficiency (21), and is not necessarily related directly to rupture complexity. As shown in Fig. 3A, it is only weakly correlated to REEF. In contrast, for simple dislocation models, \( T^3/M_0 \) is determined by rupture geometry and \( V_r,\Delta \sigma \) (\( V_r \), rupture speed; \( \Delta \sigma \), static stress drop) (21). Relatively strong correlation between REEF and \( T^3/M_0 \) (Fig. 3B and fig. S2) suggests that seismic energy radiation was largely controlled by spatial and temporal irregularities. Equation 3 indicates that REEF is a parameter combining the three source parameters, seismic moment \( M_0 \), radiated energy \( E_R \), and source duration \( T \), to represent the rupture complexity through energy radiation. Combining uncertainties in estimating rupture duration and radiated energy, the uncertainty of the relative REEF values across the population in this study is about a factor of 2 (see details in the Supplementary Materials).
Because of the relationship between radiated energy and the source MRF, $E_R \approx \int_0^T \dot{M}(t)^2 dt$, REEF is related to measures of the roughness of the MRF (details in the Supplementary Materials; figs. S7 to S9). Earthquakes with rough MRFs tend to have a high REEF value (Fig. 2A), whereas those with simple and smooth MRFs tend to have a low REEF value (Fig. 2B). Because MRFs obtained by finite-fault inversion cannot be determined accurately at the high frequencies that convey much of the radiated energy (fig. S8), discrepancies between REEF and MRF roughness exist, such as for the 2016 Ecuador earthquake (Fig. 2A).

Fig. 2. Examples of MRFs and REEF. (A and B) Examples of MRFs for earthquakes with high and low REEF values, respectively. (C) Observed radiated energy $E_R$ versus calculated minimum radiated energy $E_{R,min}$ for 119 global large megathrust earthquakes from 1990 to 2016. Red stars indicate tsunami earthquakes. The size of circles and stars is scaled with the earthquake seismic magnitude. Red, blue, and cyan circles are for three magnitude bins, $M_w$ 8.0 to 9.2, 7.5 to 8.0, and 7.0 to 7.5, respectively. Three dashed lines show REEF values of 1, 10, and 100, respectively. The bottom right insert shows the parabolic shape of an MRF for minimum radiated energy for a given seismic moment and source duration. REEF varies from ~5 to 150 for all magnitude ranges considered.

Fig. 3. Comparison of REEF and other measures. Variation of REEF with (A) seismic moment–scaled radiated energy and (B) moment-scaled cubed source duration. Red stars indicate tsunami earthquakes (EQs). The size of circles and stars is scaled with the earthquake magnitude. Red, blue, and cyan circles are for three magnitude bins, $M_w$ 8.0 to 9.2, 7.5 to 8.0, and 7.0 to 7.5, respectively. Variation of REEF values correlates with moment-scaled cubed duration, with little overall dependence on moment-scaled radiated energy, but REEF explicitly combines the radiated energy and source duration information to give a distinct measure of radiated energy variation between events.
Thus, the MRF comparisons in Fig. 2 are intended only for illustration purposes. Although we used MRF estimates to evaluate the low-frequency contribution to radiated energy, the primary measurement is directly from broadband ground velocities, which are not as severely band-limited (21).

RESULTS

For 119 large megathrust earthquakes with systematically measured radiated energy (21), we find that REEF varies from about 5 to 150 (Fig. 2C). The complex 2004 Sumatra rupture has much higher REEF value of 98 compared to the smooth ruptures of the 2011 Tohoku (REEF = 8.6) and 2010 Maule (REEF = 9.1) earthquakes. REEF variation is also substantial among shallow tsunami earthquakes. Rupture of multiple asperities is responsible for the very high REEF value of 119 for the 2006 Java tsunami earthquake (23). The large range of REEF indicates that it is a sensitive measure of rupture complexity. Variation exists in each of three magnitude bins: $M_w$ ~7.0 to 7.5, 7.5 to 8.0, and 8.0 to 9.2, suggesting that rupture complexity is independent of earthquake magnitude. Given our limited magnitude range from 7 to 9.2, we cannot resolve how far this self-similarity may extend.

REEF for $M_w$ 7 to 8 earthquakes represents the slip characteristics of patches with length scales of 50 to 150 km. The precise dynamic rupture properties controlling the REEF value for each event remain unresolved, but REEF values exhibit systematic regional variations (Fig. 4), most strikingly along the eastern Pacific subduction zones. From southern Mexico to Middle America, where uniformly weak interseismic coupling has been inferred (24), earthquakes consistently have low values. The 1992 $M_w$ 7.6 Nicaragua tsunami earthquake with multiple asperities (24) has a slightly higher value (~9) compared to the average regional REEF (~5.5). From Colombia to northern Chile, earthquakes have uniformly high REEF values, in a region with strong spatial heterogeneity of interseismic coupling (15, 25, 26). Events with very high REEF compared to the average (~38), such as 2007 Peru (REEF = 130) (3) and 2016 Ecuador (REEF = 108) (15) earthquakes, have compound ruptures with multiple well-separated asperities. In southern Chile, three events, including the 2010 Maule earthquake, have low values in a region with relatively uniform strong coupling (10).

REEF values for earthquakes along the Japan and Kuril trenches are less uniform, varying from lower values in the south to higher values in the north. A change in values occurs near the disruption of the island arc structure (Bussol graben) between the great 1963 $M_w$ 8.5 event and the

![Map view of REEF values for 119 global large megathrust earthquakes](image)

Fig. 4. Map view of REEF values for 119 global large megathrust earthquakes. Earthquakes are color-coded by the corresponding REEF values in log10 scale. Note systematic REEF for some regions, such as high values for Colombia–Ecuador–Peru–northern Chile (N. Chile), northern Kurils (N. Kurils), Solomon Islands, and Sumatra and low values at southern Mexico (S. Mexico)–Middle America (M. America), southern Chile (S. Chile), northern Japan (N. Japan)–southern Kurils (S. Kurils), and central Aleutians (C. Aleutians). Stars are for large tsunami earthquakes. Two white circles show the 1960 Chile and 1964 Alaska earthquakes. Symbol sizes are scaled with earthquake magnitude.
2006–2007 ($M_w$ 8.4 to 8.1) sequence (27). Several events in the central Aleutians overlap portions of the 1957 $M_w$ 8.9 and 1965 $M_w$ 8.7 earthquakes and have relatively low REEF values. Slightly higher REEF values for two $M_w$ ~7.8 events (~12 to 15), than for four $M_w$ ~7.0 events (~5 to 8), are associated with compound ruptures indicated by slip models (21, 28). For subduction zones in the Southwest Pacific and along Sumatra, values fluctuate, which is likely due to the great variation in structure along the trench; overall a high REEF value might be associated with a high degree of megathrust segmentation along strike. In the Solomon Islands, high REEF values may result from high susceptibility to triggering in this region with events having moderate-size slip patches discretely distributed with spacing that promotes temporal clustering, if not coincident failure (3). Earthquakes in Sumatra tend to have large REEF, especially to the north near the 2004 Sumatra earthquake. REEF values are enhanced for the 2004 $M_w$ 9.2 (98) and 2007 $M_w$ 7.9 (152) Sumatra earthquakes, which have well-separated asperities, compared to the average for the entire Sumatra area (REEF ~20).

Although REEF measures have significant scatter, Fig. 4 shows four subduction zones with systematically low REEF values averaging around 5 to 10 and four regions with systematically high values averaging around 20 to 50 (fig. S6). The systematical regional variation suggests that, in addition to different asperity sizes and spacing as described in the conventional asperity model, the rupture character of asperities might be regionally different.

**DISCUSSION**

To provide a conceptual framework categorizing the wide range of REEF measurements for different subduction zones (Fig. 4), we propose a modified asperity representation (Fig. 5) involving regional variation of asperity maximum size, spacing, and rupture character based on REEF observations. The left-most column follows the same scheme as the conventional asperity model (1). From top to bottom, interasperity spacing increases and maximum asperity size decreases (see the Supplementary Materials). To characterize each region, we introduce a parameter, $R_C$, which is the ratio of asperity area to the total area of the region considered (the rectangular box in Fig. 5). Large $R_C$ values indicate more uniform coupling with small spacing between asperities, whereas small $R_C$ values indicate more heterogeneous coupling with large spacing. For simplicity and illustration purposes, we assume that the asperities in each region have the same size and $R_C$ decreases proportional to $1/n$.

Then, the size of a single asperity decreases as $1/n^2$, and the spacing between asperities increases correspondingly, proportional to $(n-1)/n^2$ for a one-dimensional asperity distribution and $\sqrt{(n-1)/n^2}$ for a two-dimensional asperity distribution. The corresponding variations of the characteristic earthquake size are shown in table S1.

The left and right halves of our modified asperity model involve asperity ruptures with low and high REEF values, respectively. Triggering of multiple asperities increases REEF for both categories. The main difference between low and high REEF cases is that triggering is more

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**Fig. 5.** Schematic categorization of ruptures associated with varying REEF and $R_C$ values. Regions with slip patches of varying size and spacing, indicating variable fraction of asperity area $R_C$, can have ruptures that either produce low REEF values (left side, with light shading indicating smooth, simple rupture) or produce high REEF values (right side, with dark shading indicating rough, complex ruptures). Individual slip patches may fail or they may trigger additional slip patches, which increases REEF and earthquake magnitude overall within either category. Rough regions are more likely to have compound rupture due to triggering with relatively larger increases in magnitude and REEF. Below each schematic, specific subduction zones and events in that category are listed. Earthquakes labeled in orange are dominated by the near-trench rupture. Labeled regions or earthquakes in parentheses lack REEF measurements but are assigned to categories based on qualitative rupture attributes. Kuril Is., Kuril Islands; Solomon Is., Solomon Islands.

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**Table S1.** Small and large REEF categories with respective $R_C$ values and examples.

<table>
<thead>
<tr>
<th>Category</th>
<th>Example</th>
<th>$R_C$ Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-REEF asperities</td>
<td>2011 Tohoku</td>
<td>5</td>
</tr>
<tr>
<td>High-REEF asperities</td>
<td>1994 Java</td>
<td>10</td>
</tr>
</tbody>
</table>

**Regions & historical events without REEF estimates**

1. Regions & historical events without REEF estimates

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likely to occur in high-REEF regions because failure of high-REEF
asperities involves higher energy release. We now consider details of
this framework.

Individual slip patches may have low REEF (left side in Fig. 5) or high
REEF values (right side in Fig. 5). We consider four basic combinations,
recognizing that there can be a continuum of intermediate cases:

Case 1. Low REEF value (smooth asperity/rupture) and high $R_C$
(small separation, uniform)

In this case, relatively smooth and uniform great earthquake
ruptures are likely to occur in moderate to high plate coupling environ-
ments. Southern Chile and the rupture area of the 2011 Tohoku
earthquake are examples. There are not yet any REEF measurements
for Alaska and Cascadia subduction zones, but the occurrence of histor-
ical giant earthquakes and the lack of moderate-size events in these re-
gions indicate similarity to southern Chile.

Case 2. Low REEF value (smooth asperity/rupture) and low to
moderate $R_C$ (large separation, heterogeneous)

This is the situation in southern Mexico and Middle America.
Because of the low fraction of the earthquake slip area ($R_C$), plate coupling
is relatively low. The northern Japan to southern Kuril region is in this
category. In this case, multiple asperity failure can occasionally happen,
as in the large 1843 and 1894 Kussharo-Oki (Hokkaido) and the 1787
Guerrero–Tehuantepec earthquakes. However, these events rupturing
across a suite of asperities are relatively rare occurrences due to relatively
low plate coupling and a low REEF value.

Case 3. High REEF value (rough asperity/rupture) and high $R_C$
(small separation, uniform)

This is similar to case 1. There is no corresponding example so far; the
associated homogeneity of coupling implies smooth rupture over
asperities, leading to behavior like in case 1 with a low REEF value.

Case 4. High REEF value (rough asperity/rupture) and low to mod-
erate $R_C$ (large separation, heterogeneous)

This is the case for subduction zones with the observed highest
average REEF, such as Colombia–Ecuador–Peru–northern Chile,
Solomon Islands, and Sumatra subduction zones. The relatively
large separation between rough patches results in heterogeneous
coupling. Patch interaction and triggering are more likely to occur
than in the low-REEF regions, producing compound events such as the
2007 $M_w$ 8.0 Peru earthquake (3). The 1868–1877 Arica and
1906 $M_w$ 8.5 Colombia-Ecuador events are likely to belong to this
category. The 2004 Sumatra earthquake started at a large slip patch in
the south possibly with a relatively high REEF value, like the 2005 $M_w$
8.6 Nias earthquake, and this initial rupture was strong enough to
coseismically trigger the well-separated patches to the north along
the Nicobar and Andaman Islands. Thus, this event also likely belongs
to this category. If the separation is too large to cause immediate trigger-
ing, then delayed triggering may occur, resulting in distinct doublets
such as those in the Solomon Islands (3). Of course, other factors such
as the evolving stress and strength conditions associated with a partic-
ular asperity may cause variability in the rupture behavior, and the trig-
ergging can occur coseismically, rather than as a distinct doublet. An
example of this is the 2007 $M_w$ 8.1 Solomon Islands event (3).

In general, REEF values for earthquakes with dominant slip close to
the trench are low (for example, 1994 Java, 2010 Mentawai, and 2011
Tohoku), but occasionally, multiperitupture occurs (for example, 2006 Java), giving enhanced REEF.

On the basis of average REEF values and slip patterns, we assign
subduction zones and great earthquakes with compound ruptures to
the categories of our modified asperity representation shown in Fig. 5.

The assignment of each region along the $y$ axis is based on slip patch
dimensions taken from inverted slip models (21). This framework,
which combines both rupture zone roughness and triggering, provides
a scenario for how different degrees of complexity arise depending on
persistent geologic factors and triggering interactions.

Enhanced rupture complexity resulting from multiple asperity fail-
ures spreads the range of observed REEF, especially for those
subduction zones with high-REEF asperities. Large variations around
the average in high-REEF regions suggest that the increase of REEF
due to compound rupture in those regions (right cases in Fig. 5) is larger
than in those regions with low-REEF failures (left cases in Fig. 5). Mag-
nitude increase due to compound rupture is also larger for high-REEF
regions, such as Sumatra and Ecuador–Colombia, compared to low-
REEF regions of central Aleutians and Middle America. Because patch
interaction depends on the driving stress, the stress state and strength of
both triggering and triggered patches, and the history of regional stress
variation, the resulting earthquake behavior is noncharacteristic, as ob-
served for the Ecuador–Colombia sequence (15). Although there are no
direct observations, we suspect that the triggering capability is also high-
ner for regions with high-REEF asperities such as in Ecuador–Colombia,
northern Chile, and Sumatra subduction zones, resulting in irregular
long-term earthquake sequences. Thus, the combination of $M_w$ and
REEF can better represent the span of rupture characteristics of great
earthquakes.

REEF provides a new quantitative framework for measuring and ca-
tegorizing regional variations in rupture characteristics of large earth-
quakes. Rupture complexity measured by REEF appears to reflect local
persistent geological factors that affect rupture dynamics. Those factors
could include lithology and temperature, which affect fault friction and
dynamic weakening, variation in the presence of fluids and its migra-
tion, and geometry of the plate interface. They may be related, in turn, to
age and roughness of the subducting seafloor, thickness of sediment
cover, convergence rate, or forearc characteristics. They would also af-
fect the heterogeneity of interseismic coupling, resulting in different
seismicity patterns. We do not expect simple relations of REEF with
large regional geological and tectonic parameters (fig. S10), but dynam-
ical modeling under varying regional conditions may elucidate the fun-
damental controls on REEF. As we improve our understanding of what
local conditions control rupture complexity quantified by REEF in a
given region, it may be possible to estimate high-frequency strong
ground shaking more precisely for hazard mitigation if the rupture pro-
cess is hierarchical at varying scales (29). REEF measures may then help
constrain the fractal dimensions for different hierarchical levels. Con-
nections of REEF with field observations such as geometrical fault struc-
ture (30) and fault surface roughness (31) would help achieve better under-
standing of earthquake mechanics.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/
content/full/4/3/eaao4915/DC1

section S1. Uncertainty in estimating seismic moment, source duration, radiated energy, and REEF
section S2. Roughness of the MRF
section S3. Possible geological factors
fig. S1. Map of static stress drop estimates for 119 global large megathrust earthquakes.
fig. S2. Map of seismic moment–scaled cued source duration for large megathrust events.
fig. S3. Map view of REEF estimates with the total duration assumed to be equal to 27.6
fig. S4. Comparison of radiated energy for magnitude ~7.5 earthquake measured by different
methods.
fig. S5. Relative uncertainty estimation for radiated energy $E_R$
fig. S6. Map view of REEF values and regional average.
Fig. 57. REEF versus MRF complexity, γ.
Fig. 58. Fraction of high-frequency (f >0.05 Hz) radiated energy plotted with earthquake magnitude.
Fig. 59. MRF (black) and corresponding minimum $E_s$ MRF (red) for 119 large global megathrust earthquakes.
Fig. 510. Comparisons between REEF and subduction zone parameters.
table 51. Asperity size, spacing, and earthquake sizes for the modified asperity representation (Fig. 5).

References (22–43)

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