Near-field radiated wave field may help to understand the style of the supershear transition of dynamic ruptures

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A B S T R A C T

Supershear earthquakes are known to leave special signatures in the signals on the fault (fault slip velocity, dynamic traction evolution, energy flux, etc.) and in the ground motions. Moreover, two different styles of supershear transition have been identified; in the direct transition (DT) mechanism the rupture speed continuously increases from the sub-Rayleigh to the terminal speed of P waves, while in the mother–daughter (MD) mechanism a forbidden zone of rupture speed exists and a secondary pseudorupture is generated ahead of the primary rupture front. Here we found that the off-fault signals (wave-fields) generated by these two mechanisms are rather different, in that the MD case contains an enhanced trailing Rayleigh field, which has very low amplitudes (or it is even practically absent) in the DT case, and possess higher frequency content. Therefore, we show that it is possible to distinguish the style of the supershear transition from the records of real earthquakes. In particular, basing on the results of our numerical simulations, we can conclude that the Denali, Alaska, earthquake was basically controlled by a classical MD mechanism.

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1. Introduction

It is well known that supershear earthquakes (namely, dynamic ruptures propagating with a rupture speed greater than that of the S waves of the medium surrounding the seismic source, \(s_S\)) possess some features that differentiate them from subshear events. Indeed, supershear earthquakes emit a Mach cone which is fully coherent at some distance from the fault (Bernard and Baumont, 2005) and which has enhanced high frequencies that can overwhelm those arising from stress heterogeneity (Spudich and Frazer, 1984; Bernard and Baumont, 2005; Bizzarri et al., 2010). Moreover, they can radiate a wave front having less geometric spreading than that radiated from subshear events (Bernard and Baumont, 2005; Bizzarri and Spudich, 2008). They also emit Rayleigh Mach waves which do not attenuate with distance from the fault trace (Dunham and Bhat, 2008). Additionally, ground motions of supershear events are richer in high frequencies (Bizzarri et al., 2010) and they extend widely in the direction perpendicular to the fault trace, with a predominance of the fault-parallel component of the particle velocity (Aagaard and Heaton, 2004). Finally, supershear earthquakes tend to enhance rake rotation (Bizzarri and Cocco, 2005; Bizzarri and Das, 2012); this can have consequences in the formulation of analytical expression of the slip-dependent constitutive models (Bizzarri, 2014b). All these features have relevant practical implications and this is the reason of an increasing interest in studying supershear earthquakes and, in general, to infer the rupture speed of dynamic events (Das, 2007). An up-to-date list of real-world earthquakes that have been identified as supershear can be found in Bizzarri (2014; his Table I). Indeed, there are also some attempts to relate supershear events to seismic hazard (e.g., Andrews, 2010 among others).

Within the range of supershear rupture speeds, there are two rather different supershear transition mechanisms (Geubelle and Kubair, 2001; Liu et al., 2014; see also Festu and Vilotte, 2006); one is the direct transition (DT thereinafter) and the other one is the mother–daughter (MD thereinafter) transition (see also Dunham, 2007; Liu and Lapusta, 2008; Lu et al., 2009). In particular, Liu et al. (2014) found that for weak faults (namely, for relatively small values of the strength parameter \(S \approx 0.38 \leq S \leq 0.72\)) the ruptures penetrate the previously considered forbidden zone of rupture speed (between Rayleigh speed, \(v_R\), and \(v_S\)) through the direct transition mechanism. As well known, \(S = \frac{\mu}{\rho v_R} = \frac{\mu}{\rho v_T} = \frac{h}{v_T}\) expresses the degree of instability of a fault, in that a low value of \(S\) identifies an unstable fault, over which a rupture...
with relevant stress drop is expected. The strength parameter, which in fact is the ratio between the strength excess and the dynamic stress drop, has been first introduced by Das and Aki (1977a,b). The importance of the S parameter resides in the fact that it discriminates between supershear and sub-Rayleigh propagation regimes, depending of the fact that the value of S is below or above, respectively, a critical value, which in turn depends on the dimensionality of the problem (2-D or 3-D problem; see Dunham, 2007). Indeed, the rupture speed \(v_t\), the measure of the velocity at which the rupture propagates on the fault surface) continuously increases from sub-Rayleigh speeds to the terminal speed of P waves, \(v_p\), without any jump, contrarily to the previous believe from Andrews (1976); the rupture crosses the forbidden and the unstable zones through a rapid acceleration. In this case, the energy flux at the rupture front undergoes a sharp but monotonic increase, including the velocity range \(v_k < v_t < v_p\) (Bizzarri, 2013) that is forbidden in the 2-D, steady-state, singular cracks (Broberg, 1999). On the other hand, for stronger faults (namely, when \(0.76 < S < 1.3\)) there is a peak in the shear stress field (i.e., a stress concentration) which travels ahead of the main (mother) rupture front and causes the birth of a secondary (daughter) pseudo-rupture ahead of mother front. While the latter asymptotically approaches \(v_p\), the former starts to propagate already in the supershear regime and finally can reach \(v_t\). In this case, the MD mechanism, the forbidden zone does really exist and the rupture speed experiences a jump from the sub-Rayleigh regime to the supershear one. Correspondingly, the energy flux at the rupture front exhibits a sharp peak during the coalescence of the main and the daughter rupture fronts (Geubelle and Kubair, 2001). This MD mechanism has been explored in the above-mentioned, pioneering paper by Andrews (1976)—S was 0.8 in that case; see his Fig. 3—and in fact becomes the epitome of the supershear rupture propagation. Indeed, the large (nearly complete, with the very few, recent exceptions mentioned above) subsequent literature on this subject assumed that the MD mechanism was the unique behavior of supershear ruptures.

The distinction between these two styles has been obtained by computing the rupture speed \(v_t\) and looking whether it falls within the forbidden zone (as for the DT mechanism) or not (as for the MD mechanism). \(v_t\) is computed by using the two-points central difference scheme, in which in the fault node \(i\) is expressed as it follows:

\[
v_t(i) = \frac{2\Delta x}{t_r(i+1) - t_r(i-1)}
\]

where \(\Delta x\) is the spatial sampling (i.e., the discretization along the direction of the propagation of the rupture) and \(t_r\) is the rupture time of the node \(i\), which in turn is defined as the first instant at which the fault slip velocity in \(i\) exceeds the threshold value of \(v_t = 0.01\) m/s (Bizzarri and Das, 2012). Moreover, the distinction between the two styles of supershear transition has been also made by looking whether the cohesive zone (where the stress is released on the fault) exhibits its so-called bifurcation, i.e., if there is the birth of a secondary (daughter) rupture front ahead from the primary (or mother) front. Due to the numerical nature of the problem, it is virtually impossible to find an exact, arbitrarily accurate value which distinguishes the two regimes, and this is the reason why Liu et al. (2014) gave the value \(\sim 0.72\) as upper bound for \(S\) in the DT mechanism and the value of \(\sim 0.76\) as lower bound for the MD mechanism.

Since the styles of the supershear transition (DT and MD mechanisms) have rather different signatures on the fault surface, as elucidated by Liu et al. (2014), it is natural to ask whether the off-fault behavior is also different, i.e., whether the signals recorded out of the fault contain some special features and can therefore be used to infer what kind of transition mechanism is operating on a fault. This is the main goal of the present study.

2. Method

We solve the elastodynamic problem for a 2-D, pure in-plane (mode II) fault geometry and always including inertia. Namely, we solve the fundamental elastodynamic equation for faults (i.e., the Newton’s second law of dynamic for rigid bodies), which, neglecting body forces (such as electric and magnetic forces, gravity, etc.), reads

\[
\rho \ddot{u}_i = \sigma_{ij}\frac{\partial^2}{\partial t^2}
\]

in which \(\rho\) is the cubic mass density of the medium surrounding the fault, \(u\) is the fault slip (formally, the displacement discontinuity), \(\sigma_{ij}\) are the stress tensor components and repeated index are summated (Einstein’s convention assumed). Eq. (2) is solved numerically, as described in details in Bizzarri et al. (2001) and in Liu et al. (2014). Here we simply recall that the problem is solved by using a second-order accurate, finite difference scheme, based on triangular grid, with homogeneous mesh. The code is OpenMP-parallelized. The nucleation is imposed in an initialization patch (exact as in Liu et al. (2014); their Section 2) and then the rupture propagates spontaneously (i.e., without prior-assigned rupture speed) along \(x_1\) (see Fig. 1). For the mode II geometry assumed here, the fault slip is then \((u_1(x_1,t),0,0)\), since no opening or interpenetration of material is allowed and the solutions only depend, by definition, on the \(x_1\) coordinate. The fault is governed by the classical slip-weakening law, which prescribes a linear decrease of the fault friction with increasing fault slip over the prescribed, characteristic distance \(d_0\):

\[
\tau = \begin{cases} 
\left(\mu_u - (\mu_u - \mu_f) \frac{\sigma_{eff}^w}{\sigma_{eff}^w} \right), & u < d_0 \\
\mu_f \sigma_{eff}^w, & u \geq d_0
\end{cases}
\]

In Eq. (3) \(\mu_u \sigma_{eff}^w = \tau_u\) is the upper yield stress and \(\mu_f \sigma_{eff}^w = \tau_f\) is the residual level (\(\sigma_{eff}^w\) is the effective normal stress, which is assumed to be constant through time in the present work). We

![Fig. 1](image-url) Geometry of the fault considered in the present study. The dashed line indicates the fault trace. The rupture nucleates at the (imposed) hypocenter H and then propagates bilaterally and spontaneously. Due to the symmetry of the problem, only one half of the fault is considered (as indicated).
are aware that this fault governing model is a mere idealization of the truly complexity of a real-world fault (see Bizzarri, 2011, 2014a), but we prefer to start with this simple constitutive equation. The results can be then generalized to other governing models, including a more complicated (and perhaps realistic) behavior of the fault friction within the coseismic time scale. All the frictional properties are homogeneous for sake of simplicity and the model parameters are exactly those of Liu et al. (2014); they are recalled for completeness in Table 1. The spatio-temporal discretization adopted in the numerical experiments presented here (\(\Delta x = 40 \text{ m}, \Delta t = 3.42 \times 10^{-4} \text{s}\)) ensures a proper resolution of the cohesive zone (where the stress drops from \(\tau_0\) to \(\tau_f\) over the distance \(d_0\)) and of the rupture speed (see Appendix A of Liu et al., 2014 for a thorough discussion on the numerical details). The rupture propagation (and the consequent stress redistribution) on the fault induces elastic deformations (and thus displacement) in the Hookean, Poissonian and homogeneous medium surrounding the fault. As stated above, due to the geometry of the problem we do not have any dependence on the depth (i.e., on the \(x_3\) coordinate), so that the particle displacement and their time derivative (\(\mathbf{U}\) and \(\mathbf{V}\), respectively) possess a spatial dependence only on \(x_1\) and on \(x_2\) (strike and off-fault coordinates, respectively). In the remained of the paper we will refer to \(V_{1}(x_1, x_2, t)\) and to \(V_{2}(x_1, x_2, t)\) as the fault-parallel (FP henceforth) and the fault-normal (FN henceforth) component of the particle velocity fields, respectively. Moreover, we freely speak of “ground motions” although, (FN henceforth) component of the particle velocity fields, respectively. From Fig. 2 we see that in the MD mechanism it emerges another wavefield (the trailing Rayleigh field or trailing Rayleigh pulse), which has been first mentioned by Dunham and Archuleta (2004) in explaining the Denali, Alaska, PS10 record, has been experimentally identified by Mello et al. (2010, 2014). The trailing Rayleigh field does actually propagate at the Rayleigh wave speed, as one can infer from Movie S2, by considering the times and the locations of it. The trailing Rayleigh field is quite visible especially in the FN component of ground motions (see Fig. 2d); in the DT mechanism it is much lower (see Fig. 2b) and it is practically absent in the FP component (see Fig. 2a). The very small amplitude of the trailing Rayleigh field in the DT case is also confirmed by the results in a truly 3-D model (pertaining to a configuration with \(S = 0.4\)) by Bizzarri et al. (2010; see their Figs. 3a and c from 3rd to 5th snapshots).

From Fig. 2d, we can also see that in the MD case inside the shear Mach cone (i.e., at off-fault distances up to about 5 km for the time snapshot reported in Fig. 2d) the trailing Rayleigh field appears as a 8-shaped object in the FN component of \(\mathbf{V}\). This 8-shaped object is not vertical, but its lobes have a forward curvature, in total agreement with the results of Mello et al. (2010). This details are appreciable also from Movie S2. Far from the fault (namely, outside the shear Mach cone) the trailing Rayleigh field expands as an arcuate front, with a slightly lower curvature with respect to the \(P_1\) arc.

In Fig. 3 we plot the particle velocity time histories at different stations located at a distance along strike of 20 km from the hypocenter. Data are low-passed at 8 Hz in order to avoid the numerical noise due to grid dispersion. These records clearly indicate the differences in the trailing Rayleigh field in the DT and in the MD models (top and bottom panels, respectively). While the trailing Rayleigh field is feebly recognizable in the case of DT, it is firmly seen in the case of MD. In the latter situation amplitude is paramount with respect to that of \(M_s\) waves. Once the rupture propagates along the fault the trailing Rayleigh field expands and intersects the Mach cone and persists at large distance from the fault trace. As observed in Fig. 2d, also from Figs. 3c and d it emerges that for stations close to the fault trace (namely, inside the Mach cone) the behavior of the trailing Rayleigh field (marked

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamé's s constants, (\lambda - G)</td>
<td>35.9 GPa</td>
</tr>
<tr>
<td>S wave speed, (v_s)</td>
<td>3.464 km/s</td>
</tr>
<tr>
<td>Rayleigh speed, (v_R)</td>
<td>3.184 km/s</td>
</tr>
<tr>
<td>Eshelby speed, (v_E = \sqrt{2}v_s)</td>
<td>4.899 km/s</td>
</tr>
<tr>
<td>P wave speed, (v_p)</td>
<td>6 km/s</td>
</tr>
<tr>
<td>Effective normal stress, (\sigma_{nf}^e)</td>
<td>120 MPa</td>
</tr>
<tr>
<td>Initial shear stress (pre-stress), (\tau_0)</td>
<td>73.8 MPa</td>
</tr>
<tr>
<td>Dynamic friction coefficient, (\mu_f)</td>
<td>0.46</td>
</tr>
<tr>
<td>Dynamic friction level, (\tau_f)</td>
<td>55.2 MPa</td>
</tr>
<tr>
<td>Dynamic stress drop, (\tau_0 - \tau_f)</td>
<td>18.6 MPa</td>
</tr>
<tr>
<td>Characteristic slip-weakening distance, (d_0)</td>
<td>0.4 m</td>
</tr>
</tbody>
</table>
as dashed green lines in Fig. 3) has a forward curvature. Remarkably, this feature is observed also in the case of Model A (see Figs. 3a and b and, although the amplitude is significantly smaller, also in Fig. 2b). Incidentally, we remark here that since our models do not incorporate any stopping or self-healing mechanism (i.e., the rupture continues to propagate forever due to the homogeneities of the spatial distribution of the parameters), there is a permanent deformation in the $x_1$ direction, which corresponds to the fact that the particle velocity does not go back to zero.

The presence of the trailing Rayleigh field is also associated with a greater content in the high frequency; this is reported in Fig. 4. We compute the Fourier amplitude spectra (FAS) of the normalized particle velocity time histories at a receiver located at a distance of 20 km from the hypocenter (as in Fig. 3) and at an off-fault distance of 2 km. The normalization is done through the factor $G/(v_S \Delta t_d)$, $G$ being the rigidity of the Poissonian medium. As in Bizzarri et al. (2010), we applied a half-cosine taper lasting 5 s to the seismograms (in the present case from 7 s to 12 s) in order to have final particle velocity equal to zero. Beyond the end of the tapered region, the seismograms were extended by adding zeros to the end such that all of the seismograms have the same total length. Due to numerical dispersion, the calculated spectra are only valid up to approximately 30 Hz, as indicated in Fig. 4. The frequency increment in the FAS is about 0.01 Hz. Notably, we can see from Fig. 4 that the spectral fall-off is rather similar in the two models and it falls in between $\omega^{-1}$ and $\omega^{-2}$, as expected for supershear ruptures (see Bizzarri et al., 2010; $\omega$ being the frequency). In other words, the presence of the enhanced trailing Rayleigh field in the MD case is not able to alter the fall-off at high frequencies. However, we can also see that Model B (thin lines) tends to exhibit a slightly higher frequency content compared to Model A (thick lines), especially in the frequency band from 5 to 30 Hz.
Fig. 3. Synthetic signals pertaining to the two models of Fig. 2 at a strike distance of 20 km from the hypocenter and for different off-fault distances (indicated near each trace). Again, top and bottom panels are for Model A and Model B, respectively; left and right panels report the FP and the FN component, respectively. Data are low-passed at 8 Hz and offset for nth receiver is \( n/C_0 \).
4. Conclusions and outlook

By scrutinizing the dynamic behavior of spontaneous, 2-D, pure mode II ruptures we found that the two kinds of the supershear transitions identified by previous studies (Geubelle and Kubair, 2001; Liu et al., 2014; see also Festa and Vilotte, 2006) have different signatures not only in the on-fault signals, but also in the radiated seismic waves (and thus in the ground motions). In the direct transition (DT) mechanism—typical of weak, very unstable faults (\(0.38 \leq S \leq 0.72\); \(S\) is the strength parameter), the rupture speed does penetrate the previously considered forbidden zone and continuously increases without any jump from sub-Rayleigh speeds to the terminal value of \(v_B\). On the contrary, in the case of the mother–daughter (MD) mechanism—typical of stronger faults (\(0.76 \leq S \leq 1.3\))—the rupture speed experiences an abrupt jump from the sub-Rayleigh regime to the supershear one and the forbidden zone does really exist.

In the present paper we show that the two different supershear transition mechanisms cause systematic differences also in the off-fault behavior. Indeed, we demonstrate that the MD mechanism causes the birth of an enhanced trailing Rayleigh field, which is clearly visible especially in the fault-normal component of particle velocity. On the contrary, this field is quite negligible (even if no absent) in the case of DT mechanism (see Figs. 2 and 3; see also Movies S1 and S2 of the Supporting information). In the MD case, the trailing Rayleigh field has an amplitude which even overcomes that of the shear Mach waves, in the fault-normal (FN) component of the particle velocity \(V\) (see Figs. 2d and 3d). Inside the Mach cone (i.e., close to the fault trace) the trailing Rayleigh field appears as a 8-shaped object, with the lobes that are slightly inclined and extend slightly out beyond the rupture. This forward curvature has been also observed in the numerical simulations by Mello et al. (2010; see their Fig. 10), where a station far of the fault is reached by that waves earlier with respect to a station close to the fault. Moreover, this effect is clearly observed and captured in photoelastic images of the laboratory experiment performed by Mello et al. (2010), showing the maximum shear stress field surrounding a sub-Rayleigh (or trailing sub-Rayleigh) rupture. In such cases the forward inclination of the field lobe is generally evident. In Fig. 23 of Mello et al. (2010) the behavior of the trailing Rayleigh field emerges from the relation of the point labeled as \(b_2\) (which represents the time when the FN signal (recorded out of the fault trace) begins to dive and the time marker \(t_2\) which denotes the time of the rupture tip (i.e., the location of the rupture on the fault). It is important to remark that the trailing Rayleigh field remains a causal wave, in that it does not exceed the \(P\) wave speed (it propagate with the velocity of \(v_B\)), as expected. Indeed, the causality condition (i.e., \(\Delta t \geq \frac{1}{v_B} \Delta \sigma\); Fukuyaman and Madarica, 1998; Bizzarri et al., 2001) is numerically satisfied in all the experiments.

Our results also show that the spectral fall-off of DT and MD cases is rather similar and it falls in between \(\omega^{-1}\) and \(\omega^{-2}\) (see Fig. 4), as expected for supershear ruptures (see Bizzarri et al., 2010). However, the ground motions of the MD case possess a higher frequency content compared to the DT case. This can be due to the really enhanced high frequency of the pulse in the MD case or to the fact that in this situation there are two waves traveling.

The source of trailing Rayleigh field is two folded; (i) it is a concentrated stress perturbation that is a remnant of the mother (initially sub-Rayleigh) rupture (which in turn causes the birth of the supershear pseudo-rupture; Liu et al., 2014) and (ii) the breakdown process (i.e., the stress release) occurring at the supershear rupture tip should generate Rayleigh waves and hence nicely coalesce at the trailing Rayleigh field.

In the present paper we have compared two configurations to catch the main features of the two classes of supershear transition mechanisms. These two models are not extreme cases, but they the well represent the two regimes from which they belong and make it possible to clearly distinguish the differences existing between them. We are aware that the single details of the rupture behaviors (like the amplitudes of the particle velocity fields) depend on a lot of parameters, such as the governing parameters (\(\tau_{\alpha}, \tau_{\beta}, \tau_{\gamma}\) and \(d_0\)), as

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**Fig. 4.** Frequency amplitude spectrum (FAS) of the particle velocity time histories of Fig. 3 (data are normalized by the multiplier factor \(G(\nu_0\Delta v_{\gamma})\); \(G\) is the rigidity of the Poissonian medium). The selected receiver is at an off-fault distance of 2 km. Thick lines refer to Model A (DT mechanism), while thin lines refer to Model B (MD mechanism). Red and blue lines pertain to FP and FN component of \(V\), respectively. FAS are computed as described in the text (see also Bizzarri et al., 2010; their Section 7). For frequencies greater than 30 Hz the results are affected by numerical oscillations (due to grid dispersion). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
well as the elastic parameter of the medium. The most important point to be emphasized here is the presence of the trailing Raleigh field, which discriminates from DT and MD styles. Indeed, we highlight that as the parameter $S$ varies in the two parameter regions discriminating between DT ($-0.38 \leq S \leq -0.72$) and MD supershear transition mechanism ($-0.76 \leq S \leq -1.3$) the main, overall characteristics of the wavefields will not change. Obviously, the amplitude of the 8-shaped object is reduced as long as the $S$ parameter decreases toward the lower bound of the MD regime, so that the peaks in $V$ close to the fault trace (those shown in Figs. 3c and d) are reduced. The general conclusions from the numerical experiments is that the DT mechanism the trailing Rayleigh field remains weak, while for the MD mechanism it remains strong.

The major outcome of the present study is that ground motions recorded far of the fault (i.e., seismograms) make it possible to distinguish not only between sub- and supershear ruptures (as already demonstrated elsewhere; see e.g. Dunham and Bhat, 2008; Bizzarri et al., 2010), but they are also able to discriminate between the two rather different styles of the supershear transitions, the DT and the MD mechanisms. Just for an example, numerical and laboratory results by Mello et al. (2014) indicate that the M 7.9 2002 Denali, Alaska earthquake exhibits the presence of a strong trailing Rayleigh field. Although it is beyond our present scope to produce another numerical model of the Denali earthquake and although the numerical experiments discussed here refer to idealized conditions (homogeneous properties, linear slip-weakening law, planar fault, etc.), our findings makes it possible to firmly conclude that the Denali rupture was basically dominated by the classical MD transition mechanism.

As a consequence of such an application of the findings of the present paper it would be natural to see whether they can be also applied to other real-world events, in order to discriminate the style of the supershear transition. Unfortunately, there are no clear evidences, at the moment, of other supershear earthquakes for which the presence of the trailing Rayleigh field has been recognized and indubitably identified. Indeed, the Denali earthquake is the finest example, as discussed by Mello et al. (2014). At a more fundamental level, we also mention here that the identification of the trailing Rayleigh field can be somehow complicated because of the presence of frictional heterogeneities in real-world events, which are expected to enrich (and complicate as well) the waves radiated from the source (see, e.g., Bizzarri et al., 2010 among others). Nevertheless, we aim that the discrimination we propose here can be applied in the future to other cases.

Finally, it is important to emphasize that there is no reason to believe that the two styles of the supershear transition (DT and MD mechanisms) and the related differences in the on-fault and off-fault behaviors (scrutinized by Liu et al., 2014 (see also Festa and Vilotte, 2006) and by the present work, respectively) are peculiar of the linear slip-weakening constitutive model. We can speculate that the only possible variation would appear in the value of the combination of governing parameters which discriminate between the two supershear transition mechanisms. Indeed, we emphasize that the presence of the forbidden zone in rupture speed has not been demonstrated for real earthquakes, but it has been only found in analytical studies and under special condition (namely, for 2-D, steady-state, singular cracks; Broberg, 1999) and as discussed by Kostrov and Das (1988) the rupture speed could be any value.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.pepi.2015.05.013.

References


