PROCESS ZONE LENGTH AND FRACTURE ENERGY OF SPRUCE WOOD IN MODE-I FROM SIZE EFFECT

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(Received November 2009)

Abstract. This article reports on the determination of fracture energy and fracture process zone length in Mode I fracture of European spruce wood loaded in tension perpendicular to the fiber direction based on Bazant’s size effect law. Within the size effect model, fracture energy and fracture process zone length are correlated and represent unambiguous limit values for large structures or specimens. The model parameters were derived from an earlier experimental size effect study on specific single-edge notched beam specimens with a scale range of 1:32. The Mode I fracture energy range of 250-290 N/m, derived from the size effect law, is in agreement with fracture energies obtained for the same specimens based on external work to complete specimen failure. The elastically equivalent length of the fully developed fracture process zone ahead of the nominal crack tip was determined to be in the range of about 2 mm. The stated independent proof of the correlated fracture energy confirms the validity of the derived size of the fracture process zone. Furthermore, fracture process zone size obtained is in close agreement with a previous result for eastern Canadian spruce, a finding based on scanning electron microscopy.

Keywords: Fracture, fracture energy, Mode I, size effect, process zone, spruce, wood.

INTRODUCTION

In timber engineering and wood drying, the Mode I fracture with a crack parallel to longitudinal (L) fiber direction in solid wood or glulam, initiated and driven by tension stresses perpendicular to fiber direction bound to mechanical and/or moisture loads, is of great importance. This is especially true for splitting failures in curved and pitched cambered glulam beams or in timber joints with dowel-type fasteners. The orientation of the normal vector of the crack plane, resulting from loading perpendicular to fiber direction, may conform to the limit cases of pure radial (R) or tangential (T) direction and in general is at some angle between R and T directions. The respective Mode I fracture planes are then denoted by RL, TL, and (R/T)L.

The material parameters, fracture energy, and fracture process zone length are decisive for the characterization and modeling of the fracture process and the material resistance to crack initiation and propagation. In a perfectly brittle material containing a crack, all of the fracture process at tension and/or shear loading takes place at the crack tip. In many common materials, including wood, the fracture process is not confined to a point but occurs within a certain length (area), termed fracture process zone, stretching out ahead of the crack tip. Depending on the respective material, hardening, ideal plastic behavior, or softening may occur in the process zone. Hardening and plasticity are features demonstrated by most metals (Dugdale 1960), whereas softening is typical, ie for concrete (Hillerborg et al 1976; Reinhardt 1984) and for wood (Boström 1992) when loaded in tension perpendicular to the fiber direction. In all cases, additional energy is dissipated in the fracture process zone during progressive damage as compared with ideal brittle fracture, thus increasing the energetic fracture resistance, termed fracture energy. In
the softening of wood, damage mechanisms like slipping, friction, decohesion, and pullout of the gap-bridging fibers (Vasic and Smith 2002; Vasic et al 2002) and effects of anisotropy and material inhomogeneity (Dill-Langer et al 2000; Landis et al 2002; Dill-Langer 2004) contribute to the nonlinear fracture resistance. The described energy dissipation and degradation evolution increases the required energy input, termed strain energy release rate, to drive the fracture process.

In this article, both fracture energy and fracture process zone length or, more precise, the elastically equivalent size of the fracture process zone are consistently derived by Bazant’s nonlinear size effect law (Bazant 1984; Bazant and Pfeiffer 1987) by re-evaluating the results of an earlier study (Aicher et al 1993) on the influence of size on tension strength perpendicular to grain in notched beam specimens of European spruce.

**LITERATURE REVIEW**

Fracture energy can be determined through stable crack growth tests by evaluating the external work to create new unit areas of crack surfaces. The experiments may be performed with monotonic loading until complete specimen failure with separation of the crack surfaces or by successive loading and unloading with associated crack elongation measurements. Determination of fracture energy in Mode I loading perpendicular to fiber direction has been primarily conducted on single-edge notched beams (SENB) or through wedge splitting test arrangements on several wood species, including spruce, pine, and oak (Larsen and Gustafsson 1989, 1990; Aicher 1994; Smith and Chui 1994; Stanzl-Tschegg et al 1995; Reiterer et al 2000).

However, with regard to fracture process zone size quantification, there are very few investigations reported in the literature. An experimental micromechanical study on the characterization and size of the fracture process zone in eastern Canadian spruce was performed by Vasic et al (2002) by means of in situ real-time scanning electron microscopy (SEM). According to this investigation, after initiation, the crack grows in a highly localized manner with a length of the fracture zone of about 1-2 mm. No evidence was found for a larger zone of microcracks ahead of the crack tip as seen for example in concrete or ceramics. Computations using a distinct bridging crack model (BCM), which contrary to usual cohesive crack models is based on the assumption of coexistence of a sharp crack tip and a nonfictitious bridging zone behind it, resulted in a bridging zone length of 4 mm for Canadian spruce (Vasic and Smith 2002; Smith et al 2003). The stated bridging zone size coincides with the fiber length of eastern Canadian spruce.

Apart from the cited experimental determinations of fracture energy and process zone length and the semicomputational BCM model approach, a further method, based on Bazant’s nonlinear size effect law, appears possible. The approach that has been successfully applied to rock, concrete, and other cementitious materials (Bazant 1984, 1987; Bazant and Pfeiffer 1987; Bazant and Kazemi 1990; N N 1990) enables the consistent determination of both fracture energy and elastically equivalent process zone length as interdependent material properties within the frame of a one-model assumption. Although the size effect model has been applied in earlier studies on the evaluation of strength vs size relationships of Mode I and II fractures in spruce, pine, and oak (Aicher 1992; Aicher et al 1993; Morel and Valentin 1996), the literature so far provides no evidence of a successful application of Bazant’s size effect concept to fracture energy and process zone determination in wood fracture.

**UNAMBIGUOUS DEFINITION OF FRACTURE ENERGY**

For an ideal brittle material, fracture energy ($G_f$) is a constant, often termed critical energy release rate ($G_c$). On the contrary, in cases of materials exhibiting softening, $G_f$ is a function of crack extension $c$ and of the characteristic specimen size $d$, ie $G_f = R_{c,d}$. Figure 1a illustrates the fact, well proven by experiments, that for softening materials, the resistance to crack propagation, termed R-curve, increases
with growing extension $c$ of an initial crack of length $a = a_0$. Quantity $c$ may be regarded as the elastically equivalent length of the fracture process zone with gradually decreasing capability to sustain transverse tension or shear stresses in case of Mode I and II crack loading, respectively.

For a given specimen size $d$ and an initial notch length $a_0$, fracture at ultimate load $P_u$ occurs when crack extension $c$ has grown during loading to its specimen size-dependent maximum length $c = c_u(d)$, thus determining the critical crack length $a_u = a_0 + c$. In the postpeak regime, ie beyond the ultimate load on the descending load deformation path—stable fracture assumed—the length of the fully developed process zone $c = c_u$ may be assumed to be roughly constant. The parametric dependency of process zone length respective of its elastically equivalent length $c$ vs specimen size $d$ is depicted in Fig 1b. The graph shows that the process zone length $c$ is related to specimen or crack size in such a manner that $c$ is a degressively increasing function of $d$, reaching a limit value $c_f$ altogether with an asymptotic value for the energetic fracture resistance $R(c,d)$ at very large specimen sizes $d \rightarrow \infty$. It is important to mention that the experimentally measured R-curve depends considerably on the shape of the structure and is valid only for specimens of similar geometry (Bazant and Cedolin 1991; Morel et al 2003).

Based on this discussion of fracture energy and process zone as influenced by the absolute size of the structure/specimen, the material properties $G_f$ and $c_f$ are unambiguously defined as the energy required for crack growth and the related length of the elastically equivalent fracture process zone in an infinitely large structure (Bazant 1987; Bazant and Cedolin 1991). This definition can be written mathematically as

$$G_f = \lim_{d \rightarrow \infty} R(c,d)$$

$$c_f = \lim_{d \rightarrow \infty} c(d)$$

Contrary to the stated limitations of R-curves as being dependent on specimen shape, the given definitions of fracture energy and fracture process zone are independent of specimen size and shape and hence provide intrinsic material properties. With regard to the pretentious term “intrinsic,” it should be born in mind that this statement refers—like with all engineering material properties—to a global, ie smeared, material characteristic within the frame of nonlocal fracture mechanics.

**BAZANT’S NONLINEAR SIZE EFFECT LAW**

**Basic Equations for Size Law, Fracture Energy, and Process Zone Length**

The equation of the used nonlinear size effect law (Bazant 1987; Bazant and Cedolin 1991)
and its relation to fracture energy and process zone length is concisely given in the following with consideration to the anisotropic behavior of the material wood. As a result of the defined limit character of \( G_f \) and \( c_f \), in an approximation for the ultimate load state of a structure of size \( d \), the proportionality condition of energy release rate and fracture energy can be written as

\[
\frac{G(\alpha, P_u)}{g(\alpha)} = \frac{G_f}{g(\alpha_f)}
\]

where

\[
G(\alpha, P_u) = g(\alpha) \frac{P_u^2}{d b^2 E_{eff}}
\]

with

\[
\alpha = \frac{a}{d} = \frac{a_0 + \frac{c}{d}}{d} = \alpha_0 + \frac{c}{d}
\]

and

\[
g(\alpha_f) = g(\alpha_0) + g'(\alpha_0) \frac{c_f}{d}
\]

where

\[
\alpha_f = \alpha_0 + \frac{c_f}{d}, \quad g'(\alpha_0) = \frac{d g(\alpha_0)}{d \alpha}
\]

\[
E_{eff} = \sqrt{2 E_x E_y \left[ \frac{E_x}{E_y} + \frac{E_y}{2 G_{xy} - \nu_{yx}} \right]^{-0.5}}
\]

whereby \( \nu_{yx} = \nu_{xy} E_x / E_y \)

Substituting \( G(\alpha, P_u) \) and \( g(\alpha_f) \) in Eq 2 by Eqs 3 and 5 delivers for an ultimate load

\[
P_u = \frac{G_f E_{eff} b^2 d}{g(\alpha_0) + g'(\alpha_0) \cdot \left( \frac{c_f}{d} \right)}
\]

yields the nonlinear size effect law, ie the relation between nominal strength and the characteristic structure or specimen size \( d \)

\[
\sigma_N = \frac{P_u c_n}{b d}
\]

\[
\sigma_N = \frac{B}{\sqrt{1 + \frac{d}{D_0}}}
\]

where

\[
B = \sqrt{\frac{G_f E_{eff} c_n^2}{g'(\alpha_0) c_f}} \quad \text{and} \quad D_0 = \frac{g'(\alpha_0) c_f}{g(\alpha_0)}
\]

**DETERMINATION OF SIZE EFFECT LAW PARAMETERS BY LINEAR TRANSFORMATION**

The parameters \( B \) und \( D_0 \), defining the size dependency of nominal strength \( \sigma_N \), can be derived empirically by means of tests performed with geometrically similar specimens of significantly different sizes. Parameter determination can be achieved by transforming the size effect expression (Eq 11) into an equivalent linear format

\[
Y = C + dA
\]
where

\[ Y = \frac{1}{\sigma_N}, \quad C = \frac{1}{B^2} \quad \text{and} \quad A = \frac{1}{B^2 D_0} = \frac{C}{D_0}. \]

(14a-c)

The parameters \( C \) and \( A \) of the linear substitution (Eq 13) can now be obtained from a linear regression approximation of the experimental data of a size effect study, hence delivering \( B \) and \( D_0 \) through Eqs 14b-c. Additionally, the elastically equivalent fracture process zone length \( c_f \) and fracture energy \( G_f \) can be derived by introducing \( B \) and \( D_0 \) in Eqs 12a-b.

**SIZE EFFECT LAW PARAMETERS FOR SPRUCE**

**Test Scheme and Specimen Geometry and Sizes**

With regard to experimental data, this article relies on results from an earlier investigation on the nonlinear fracture behavior and the related size effect of clear wood of European spruce (*picea abies*) loaded in tension perpendicular to the fiber direction (Aicher et al 1993). The tests were performed with a specific type of SENB specimen (Larsen and Gustafsson 1990) that was designed for direct experimental determination of fracture energy.

The beam specimens consisted of three parts with two different orientations of fiber direction; these were glued together as shown in Fig 2. The actual test volume with fiber direction parallel to beam depth \( d \) was located at midspan. Adherents with fiber direction parallel to beam axis were glued to both vertical narrow side faces of the test volume. The test volume incorporated a single edge notch at the bending tension side with a rather long initial notch length of \( a_0 = 0.6 \) to assure stable crack propagation. For the size effect study presented here, only the maximum loads before softening were evaluated. The longitudinal–tangential growth plane of the test volume and hence of the initial notch plane were—throughout—approximately normal to the beam axis (see Fig 2). Thus, the obtained size effect parameters apply to the so-called RL crack configuration.

The size range of the geometrically (2D) similar specimens covered beam depths \( d \) of 10, 20, 40, 80, 160, and 320 mm; beam width throughout was \( b = 44 \) mm. The shape of the test volumes within the beam plane was quadratic, except for depths \( d \) of 160 and 320 mm where—material bound—the length \( c \) of the test volumes in beam length direction was 0.5 and 0.25 \( d \), respectively. Each sample set, with specimens of the same size, consisted of 16 specimens with the exception of the sample with \( d = 320 \) mm in which only 5 specimens were investigated. Nonetheless, it is noteworthy that exclusion of the specific sample has no impact on the derived size effect results. All test volumes, cut from two boards of European spruce, were straight-grained and showed no macroscopic defects.

Before the gluing of the SENB assembly, the test volumes were conditioned to moisture equilibrium in a constant climate of 20°C and 65% RH; the mean values for density, annual ring width, and moisture content (MC) were \( \rho_{12} = 460 \pm 24 \) kg/m³, \( r = 2.5 \) mm, and \( u = 11.8\% \), respectively. The specified MC also refers to the state of testing.

The three-point bending tests with a midspan load and a span-to-depth ratio of \( l_s/d = 6 \) were performed in displacement control with a constant rate of cross-head speed per specimen size ranging from 0.4 mm/min for \( d = 10 \) and 20 mm to 0.8 mm/min at \( d = 320 \) mm. The given loading rates resulted in times to maximum load of about 2 min and complete failure of the specimen was
attained within 6-10 min depending on specimen size. The conditions in the test room were about 20°C and 55% RH.

TEST RESULTS AND SIZE EFFECT LAW

Figure 3a shows the individual bending test results in the format of nominal strength \( \sigma_N = 9 \frac{P_u}{(b \cdot d)} \) vs beam depth \( d \). Furthermore, a least-squares fitted power function \( \sigma_N = a \cdot d^b \) is given, whose parameters were determined as \( a = 3.71 \text{ MN/m}^2 \) and \( b = -0.408 \) (note: \( d \) in mm, non-dimensional). The graph also shows the shape parameter, ie the exponent \( m \) of a 2-parameter Weibull (cumulative) strength distribution function \( (1-\exp[-\{\sigma_N/\sigma_0\}^m]) \) for each sample with specific size \( d \). The scatter of the shape parameters varies from 6.6-8.8, thus being rather similar for all investigated sizes (for details including values for the scale parameter \( \sigma_0 \), see Aicher et al 1993). Figure 3b presents the primary test results transformed into a linear relationship of \( \frac{\sigma_N}{\sigma_0^2} \) and \( d \) (in mm) according to Eq 13. The linear approximation of the transformed test results yields the regression parameters

\[
A = 26.54 \left[ \frac{m^3}{MN^2} \right], \quad C = 0.4242 \left[ \frac{m^4}{MN^2} \right].
\]

From the linear regression parameters \( A \) and \( C \), one obtains the size effect law coefficients via Eqs 14b-c

\[
B = 1.535 \left[ \frac{MN}{m^2} \right], \quad D_0 = 16.0 \text{ [mm]}.
\]

Figure 4 depicts the nonlinear size effect relationship between nominal strength \( \sigma_N \) and characteristic size \( d \) given in Figs 3a-b, now expressed by the size effect law (Eq 11), using the derived previously stated coefficients \( B \) and \( D_0 \). In detail, the size effect relationship is presented in double logarithmic scaling, ie \( \lg \sigma_N \) vs \( \lg d \). The chosen logarithmic representation enables clear visualization of the fact that the size effect law equation inherently describes the transition from fracture behavior according to linear elastic fracture mechanics for large sizes \( d \to \infty \) (range with linear slope of \(-0.5\)) to a conventional strength of materials approach for very small sizes \( d \to 0 \) in which strength, on the macroscopic scale, can be considered a scalar quantity (here: \( \sigma_N = B \)). This is shown to also be very suitable for application in investigations of wood in Mode I fracture with tension loading perpendicular to fiber direction.

LENGTH OF ELASTICALLY EQUIVALENT FRACTURE PROCESS ZONE

The determination of the length of the fully developed elastically equivalent fracture process zone \( c = c_f \) from Eqs 12a-b necessitates the determination of the normalized strain energy \( g(\alpha) \) as a steadily differentiable function of normalized crack length \( \alpha \). Here, function \( g(\alpha) \) was derived from an analytical solution for Mode I stress intensity factor \( K_I \) and its respective stress intensity shape function \( f(\alpha) \) for a three-point bending specimen with a single-edge center notch (Brown and Srawley 1966)

\[
K_I = \frac{6M \sqrt{a}}{b \cdot d^2} Y(\alpha)
\]

where

\[
Y(\alpha) = A_0 + A_1 \alpha + A_2 \alpha^2 + A_3 \alpha^3 + A_4 \alpha^4
\]

(Note: see subsequently for explicit values of parameters \( A_0 \) to \( A_4 \) depending on the span-to-depth ratio.) To obtain a different format for Eq 15a, moment \( M \) is replaced by load \( P \) (see Eq 10) and section modulus \( S = bd^2/6 \) yielding

\[
M = P \frac{c_n}{b \cdot d^2}, \quad S = P \frac{c_n \cdot d}{6}
\]

Now, the Mode I stress intensity factor according to Eq 15a can be rewritten as

\[
K_I = \frac{P}{b \sqrt{d}} k(\alpha) \text{ where } k(\alpha) = c_n \sqrt{\alpha} Y(\alpha)
\]

The experimental size effect study had been performed, as mentioned, with a span-to-depth ratio of \( s/d = 6 \). For this \( s/d \) ratio, the shape function...
parameters $A_0$ to $A_4$ in Eqs 15b and 17b were determined as

$$A_0 = 1.945, A_1 = -2.91, A_2 = 14.095, A_3 = -24.545, A_4 = 25.51$$

based on a linear interpolation of the parameters $A_i$ for $s/d = 4$ and $s/d = 8$ as specified by Brown and Srawley (1966) for beams of isotropic material. With regard to the actual orthotropic constitutive law of the test volumes and the heterogeneous build-up of the specimens, finite element analysis was used to verify that the parameters also apply in close approximation to the used specimens. Parameter $c_n$ in Eq 17b becomes $c_n = 9$ for the specific load configuration and span-to-depth ratio of 6 when replacing $M$ in Eq 16 by $3Pd/2$.

Through reference to the general relationship between energy release rate and stress intensity factor

$$G = \frac{K^2}{E_{eff}}$$  \hspace{1cm} (18)
the relation between normalized strain energy $g(\alpha)$ and normalized stress intensity $k(\alpha)$ is obtained by inserting Eqs 3 and 17a in Eq 18, resulting in

$$g(\alpha) = k^2(\alpha)$$

Using the previously specified values for $A_0$-$A_4$ and $c_n$ yields for normalized strain energy

$$g(\alpha) = (17.51\alpha^{0.5} - 26.19\alpha^{1.5} + 126.86\alpha^{2.5} - 220.91\alpha^{3.5} + 229.59\alpha^{4.5})^2$$

For determination of the elastically equivalent length of the fracture process zone, $c_f$, normalized strain energy release rate and its first derivative have to be evaluated for the actual initial notch to beam depth ratio $\alpha = \alpha_0 = 0.6$, giving

$$g(\alpha = 0.6) = 522.3 \text{ [ ] - and } g'(\alpha = 0.6) = 3909 \text{ [ ]}$$

Quantity $c_f$ can now be calculated from Eq 12b using the previously stated values for $D_0$, $g(0.6)$ and $g'(0.6)$ as

$$c_f = 2.14 \text{ mm.}$$

The derived magnitude of the elastically equivalent process zone length is roughly 30-50% of the length of European spruce tracheid cells, which have a range of about 4-6 mm. The obtained fracture process zone size conforms well to SEM results by Vasic et al (2002) for eastern Canadian spruce. A further confirmation of the given result for the process zone length stems from the direct proportionality of $c_f$ and $G_f$ (see Eqs 12a and 21a) as $G_f$ based on the size effect approach is also validated by an independent, fully experimental method (see subsequently).

**FRACTURE ENERGY $G_f$**

Fracture energy $G_f$ can be directly determined from Eq 12a thereby revealing the direct relation with fracture process zone length

$$G_f = c_f g(\alpha) E_{eff} C_{11}^{2}$$

Eq 21a can be rewritten in a more comprehensive manner by substituting $c_f$ and $B$ through expressions 12b and 14c, giving

$$G_f = \frac{g(\alpha)}{A E_{eff} c_n^2}$$

Eq 21b reveals that fracture energy is fully determined by normalized strain energy for initial notch-to-depth ratio $\alpha_0$ and by the slope $A$ of the linearized size effect relationship (Eq 13); effective modulus of elasticity $E_{eff}$ and the system factor $c_n$ are constants.

Instead of the previously stated formal derivation of fracture energy, the limit character of $G_f$ becomes more evident making use of the basic definition (Eq 1a), which by means of Eq 3 and the failure criterion $G(\alpha, P_u) = R(c,d)$ can be expressed as

$$G_f \lim_{d \to \infty} R(c,d) \lim_{d \to \infty} g(\alpha) \frac{P_u^2}{b^2 E_{eff}}.$$  

Replacing $P_u = \sigma_N b d/c_n$ by the size effect law Eqs 11 and 12a, b then gives rise to

$$G_f \lim_{d \to \infty} \frac{B^2 d g(\alpha)}{E_{eff} c_n^2 (1 + d/D_0)}.$$  

Considering the limit case of very large structures or specimens, ie $d \to \infty$, leads to

Figure 4. Empiric relationship between nominal bending strengths and beam depths, expressed by $lg \sigma_N$ vs $lg d$, and approximation of the test results by Bazant’s nonlinear size effect law.
c = c_t \ll d, therefore \alpha = \alpha_0 + c_t / d \approx \alpha_0 \quad \text{and} \\
\lim_{d \to \infty} g(\alpha) = g(\alpha_0).

Eq 22b can then be written as

\[ G_f = \frac{B^2 g (\alpha_0)}{E_{\text{eff}} c_n^2} \lim_{d \to \infty} \frac{d}{1 + d/D_0} \]

which is as a consequence identical to Eq 21b considering \( \lim_{d \to \infty} \frac{d}{1 + d/D_0} = D_0 \) and Eq 14c. To determine \( G_f \) from Eqs 21a or 21b, the effective modulus of elasticity \( E_{\text{eff}} \) according to Eqs 8a-b has to be known. With regard thereto, it has to be mentioned that the four independent elasticity coefficients \( E_x, E_y, G_{xy}, v_{yx} \) (\( x, y = \) parallel and perpendicular to fiber direction) defining \( E_{\text{eff}} \) have not been measured in the herein described experimental size effect investigation on clear spruce wood. Irrespective thereof, realistic ranges of the relevant stiffness parameters can be assayed by using the elasticity ratios \( E_x/E_y = 30 \), \( E_x/G_{xy} = 16 \) as stated implicitly in the European standard EN 338 on strength classes for softwoods. The Poisson ratio \( v_{yx} \) as defined by Eq 8b, can be assumed to be 0.45 (Aicher et al. 1995). Based on the given elasticity and Poisson ratios, Eq 8a results in \( E_{\text{eff}} = E_x/14 \) for the effective modulus of elasticity, depending exclusively on Young’s modulus \( E_x \) parallel to fiber direction.

The elasticity value \( E_x \) parallel to fiber of the investigated specimens, according to the given values for density and annual ring width, can be assumed to be in the range of about 12,000-14,000 MN/m\(^2\) and hence \( E_{\text{eff}} = 850-1000 \) MN/m\(^2\). By inserting this range for \( E_{\text{eff}} \) in Eq 21b together with quantities \( A = 26.5 \) [m\(^2\)/MN\(^2\)], \( g (0.6) = 522 [-] \), and \( c_n = 9 \), one obtains for fracture energy a range of

\[ G_f \approx 240-290 \text{ N/m}. \]

The derived semiempiric result for the asymptotic unambiguous limit value of fracture energy \( G_f \), based on the size effect law assumptions, is highly consistent with fracture energies determined for the same specimens in an alternative approach based on total external work (Aicher 1994), where the empiric fracture energy median (3-parameter Weibull fit) was 276 N/m. This result agrees well with results for spruce given by Larsen and Gustafsson (1990) in which \( G_f = 285 \) N/m for \( \rho = 460 \) kg/m\(^3\). Reiterer et al. (2000) state a \( G_f \) value of 260 N/m without density specification. Moreover, the insertion of the previously given total work \( G_f \) median into Eq 21b produces an effective modulus of elasticity of \( E_{\text{eff}} = 900 \) MN/m\(^2\), which substantiates the stated stiffness assumptions.

**SUMMARY AND CONCLUSIONS**

Bazant’s nonlinear size effect law enables the derivation of the directly related quantities fracture process zone length and fracture energy. In the case of wood, however, the model, so far, had been primarily used for a theory-based approximation of strength data from size effect studies. In this article, a previously known size effect study on Mode I fracture of European spruce subjected to tension perpendicular to fiber and crack propagation parallel to fiber was re-evaluated with regard to fracture energy and fracture process zone length.

Based on the derived size effect law parameters, the resulting length of the fracture process zone was 2.1 mm. This value is highly consistent with previously reported results that were obtained from in situ fracture observations on eastern Canadian spruce by means of SEM. The limit value of fracture energy derived from the size effect law was in the range of 240-290 N/m. This model-based result comprises the median of the directly measured fracture energies based on external work, 276 N/m. Because of the direct correlation of fracture energy and fracture process zone length in the frame of Bazant’s size effect model, the independent proof of the fracture energies also supports the derived size of the process zone length.

In conclusion, it can be stated that the nonlinear effects, increasing the energetic fracture resistance of spruce wood subjected to tension perpendicular to fiber direction and crack propagation parallel to fiber, are confined to a very small region of about
one-half of the fiber length ahead of the nominal crack tip. This result is very different from that of most cementitious materials.

It has to be mentioned that the findings are related to European spruce with a MC of about 12% and a temperature of about 20°C. As for the influence of MC, the literature gives evidence of a pronounced decrease of fracture energy with reduction of MC within the range of 8-18% (Smith and Chui 1994). Contrary to this, Petterson and Bodig (1983) have shown a steady increase of fracture toughness with decreasing MC. It is therefore reasonable to assume that the different moisture sensitivities of both fracture mechanics parameters are related to the moisture-dependent micromechanical damage mechanisms in the fracture process zone. This could have an impact on its size as well. Because temperature shows a pronounced effect on fracture energy and toughness (Reiterer 2001), the fracture process zone dimensions could be influential. With regard to generalization of the presented results, it seems worthwhile to reveal the potential influences of moisture and temperature as well as the effect of wood species and fracture plane configurations.

In a general sense, this investigation emphasizes the fact that in the specific RL cracking configuration—which is very relevant for timber structures—spruce, despite some evident material softening, displays highly brittle behavior.

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