# PRINCIPLES OF FRACTURE MECHANICS FOR SPACE APPLICATIONS

## NAČELA MEHANIKE LOMA ZA UPORABO V VESOLJU

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Evaluation of the existing and new adhesives may in principle be reduced to the theoretical and/or experimental determination of the material resistance to decohesion as measured by the specific "bonding energy" which must be exceeded via an increase of the external loads and the resulting locally induced state of stress in order to break the bond between two adhesively joined deformable materials. This entity is not merely a material property reflecting simply the strength of the adhesive layer, but it also depends on the elastic moduli of the substrate and the material bonded to it. It is, in fact, a mismatch between the two sets of elastic constants that has an essential influence on the final value of the specific energy of adhesion.

From the theory provided by Nonlinear Mechanics of Fracture it follows that in order to damage the structural integrity of an adhesive bond, it suffices to bring a minute pre-existing crack-like defect to a critical local stress level at which a sustained propagation of fracture becomes thermodynamically feasible – as required by the classic energy balance equation of Griffith. For most loadings and geometrical configurations of the structural component the initiation of crack extension is tantamount to the catastrophic failure which involves an unstable separation and cannot be stopped even when the external loads are reduced to zero.

Intrinsic strength of the bond can also be altered due to variations in the external conditions such as temperature, cyclic loading, an increased rate of loading or the chemically aggressive environment. The state of stress induced in the neighborhood of the crack front contributes substantially to the process of decohesion and it can pose a formidable mathematical problem when fracture propagates within the thin layer of the adhesive placed between two deformable solids with dissimilar elastic and them properties. Frequently, the nature of the problem requires an application of techniques and constitutive equations associated with highly developed deformation and fracture process. The nonlinearities encountered here are two-fold: (1) geometrical and (2) physical. The latter involve time-dependent phenomena or plasticity depending on the nature and mechanical properties of the substances involved, the substrate and the adhesive layer. Thus, viscoelasticity so common for a number of commercial adhesives and nonelastic deformation dominated by the irreversible plastic components of the strain tensor requires significant modifications of the constitutive equations. Both viscous and inviscid deformations have to be accounted for by Nonlinear Viscoelasticity and the Theory of Plasticity.

Independently from these studies it is suggested that the fractographic maps of the fracture surfaces are recorded in the post-mortem investigation aimed at direct observation of the Wallner lines and river marks imprinted on the fracture surface while the specimen undergoing fracture is irradiated with ultra-sound waves of various frequencies correlated with the speed of the shock wave which precedes the front of the propagating decohesion zone.

Key words: adhesive bonding, fracture mechanics, constitutive equations, cohezive crack model, materials properties

Oceno obstoječih in novih adhezivov lahko izvršimo s teoretično ali/in eksperimentalno določitvijo odpornosti materiala proti dekoheziji, ki jo določa specifična vezna energija. Ta mora biti prekoračena z zunanjo obremenitvijo in lokalno induciranim napetostnim stanjem, ki je potrebno za prelom zveze med dvema adhezivno vezanima preoblikovalnima materialoma. Ta entiteta ni samo lastnost materiala, ki odraža trdnost adhezivnega sloja, ampak je odvisna tudi od modula elastičnosti povezanih materialov. Razlika med dvema vrstama elastičnih konstant ima bistven vpliv na končno velikost specifične adhezivne energije.

Iz teorije nelinearne mehanike loma izhaja, da se lahko poškoduje integriteta adhezivne zveze, če se majhna, že obstoječa razpoka, privede na lokalni kritični nivo napetosti, pri katerem lahko postane propagacija razpoke termodinamično mogoča, kot to zahteva klasična Griffith-ova enačba o ravnotežju energije. Za večino obremenitev in geometrijskih oblik strukturne komponente je iniciacija razpoke predpogoj za katastrofične poškodbe, zaradi nestabilne propagacije, ki jih ni mogoče ustaviti tudi, ko se zunanje breme zmanjša na nič.

Specifična trdnost zveze se lahko spremeni zaradi spremembe zunanjih pogojev: temperatura, ciklična obremenitev, povečana hitrost obremenitve ali kemično agresivno okolje. Stanje napetosti inducirano v okolici čela razpoke bistveno prispeva k procesu dekohezije in postane zelo težak matematični problem, ko razpoka napreduje v tanki plasti adheziva med dvema trdnima materialoma z različnimi elastičnimi in termičnimi lastnostmi. Često narava problema zahteva uporabo tehnik in konstitutivnih enačb povezanih z močno razvitimi procesi deformacije in preloma. Pri tem naletimo na dvoje vrst nelinearnosti: geometrične in fizikalne. Zadnje obsegajo tudi časovno odvisne fenomene plastičnosti, ki so odvisne od narave in mehanskih lastnosti snovi, substrata in plasti adheziva. Zato viskoelastičnost, značilna za mnoge komercialne adhezive in neelastične deformacije, ki je odvisna od ireverzibilnih plastičnih komponent tenzorja deformacije, zahteva pomembno spremembo konstitutivnih enačb. Oboje, viskozno in neviskozne deformacije, je potrebno preveriti na nelinearno viskoelastičnosti i teorijo plastičnosti.

Neodvisno od teh raziskav se priporoča, da se zbirajo fraktografske mape prelomnih površin pri post-mortem preiskavah z namenom neposrednega opazovanja Wallnerjevih črt ter žil, ki nastanejo, ko razpoka napreduje zaradi obsevanja z UZ valovi z različno frekvenco odvisno od valovnega šoka, ki napreduje pred čelom dekohezije.

Ključne besede: adhezivna zveza, mehanika loma, konstitutivne enačbe, model kohezivne razpoke, lastnosti materialov

One of the basic assumptions underlying all cohesive crack models used in the description of inelastic fracture has to do with the **shape** of the cohesive force distribution. The exact form of this distribution is unknown, but several very useful clues are provided by the experimental work on fracture at interfaces, cf. Hutchinson<sup>1</sup>. In principle it could be derived from considerations of the molecular forces exchanged between two adjacent planes of atoms which are subject to separation as the leading edge of the crack propagates along the interface.

We shall return to this point after some mathematical preliminaries. The condition of finite stress at the tip of the extended crack, x < a (a visible crack stretches along x < c), valid for the stress boundary conditions

$$p(x) = \begin{cases} \sigma, & 0 < x < c \\ \sigma - S(x), & c < x < a \end{cases}$$
(1)

can be set up as follows

$$0 = K_{TOT}(\sigma, S) - 2\sqrt{\frac{a}{\pi}} \int_{0}^{a} \frac{p(x)dx}{\sqrt{a^{2} - x^{2}}} =$$

$$= 2\sqrt{\frac{a}{\pi}} \left\{ \int_{0}^{a} \frac{\sigma dx}{\sqrt{a^{2} - x^{2}}} + \int_{c}^{a} \frac{[\sigma - S(x)]}{\sqrt{a^{2} - x^{2}}} \right\} =$$

$$= 2\sqrt{\frac{a}{\pi}} \left\{ \sigma \frac{\pi}{2} \int_{c}^{a} \frac{-s(x)dx}{\sqrt{a^{2} - x^{2}}} \right\}$$
(2)

If the stress distribution S(x) is normalized by the reference cohesive stress  $S_0$ , say  $S(x) = S_0G(x)$ , then Eq. (2) reduces to

$$Q = \int_{c}^{a} \frac{G(x)dx}{\sqrt{a^{2} - x^{2}}}, \quad Q = \frac{\pi\sigma}{2S_{0}}$$
(3)

When the variable x is replaced by  $x_1$ ,  $x = x_1 + c$ , Eq. (3) reads

$$Q = \int_{0}^{R} \frac{G(x_{1})dx_{1}}{\sqrt{a^{2} - (x_{1} + c)^{2}}}$$
(4)

or, better yet

$$Q = \int_{0}^{1} \frac{G(\lambda)(1-m)d\lambda}{\sqrt{1-[(1-m)\lambda+m]^2}}$$
(5)

Here,  $\lambda = x_1/a$  while m is a parameter related to the crack length c and the length of the extended crack, a = c + R, namely, m = c/a. In what follows we shall limit the considerations to the case of R << c, i.e., for m–4, which is pertinent for "small scale yield condition" met in all cases of practical importance in the context of Materials Science. For this limiting case the integral in Eq. (5) can be simplified as follows:

$$\begin{bmatrix} Q(m) \end{bmatrix}_{m \to 1} = \int_{0}^{1} \frac{1-m}{\sqrt{1-m^2}} \frac{G(\lambda)d\lambda}{\sqrt{1-\lambda}} = \sqrt{\frac{1-m}{2}} \int_{0}^{1} \frac{G(\lambda)d\lambda}{\sqrt{1-\lambda}}$$
(6)

Valuable clues regarding the distribution  $G(\lambda)$  are gained from studies of fracture occurring at the interface between two dissimilar materials joined together either by direct adhesion or by a thin bonding film. In order to account for the experimental data, two main features are expected. First, the stress S should reach a maximum at a certain distance  $\Delta$  from the crack front. This maximum stress  $S_{max}$  may in some cases become substantially larger than the reference stress  $S_0$ . It is assumed that  $S_{max}$ is attained somewhere within the process zone, most likely at its outer edge,  $x_1 = \Delta$ . To the left of this point S drops off rapidly to zero to match the boundary condition of stress-free crack at  $x_1 = 0$ , while to the right of this point S falls down again and levels out at the value  $S_0$ , toward the end of the cohesive zone,  $x_1 = R$ .

In order to account for such behavior we propose a strongly nonlinear function composed of a power function and an exponential. We submit, therefore, a two-parameter distribution function of this form

$$S(x_1) = S_0 \left(\frac{x_1}{R}\right)^n \exp \left[\alpha \left(1 - \frac{x_1}{R}\right)\right], \quad x_1 = R\lambda$$
$$G(\lambda) = \lambda^n \exp[\alpha(1 - \lambda)], \quad 0 \le \lambda \le 1$$
(7)

in where  $\alpha$  and n are yet undetermined parameters. This function is now substituted into Eq. (6), yielding

$$Q(m) = \frac{\sqrt{R}}{2c} \int_{0}^{1} \frac{\lambda^{n} \exp[\alpha(1-\lambda)]}{\sqrt{1-\lambda}}$$
(8)

Note that for m-4, the expression (m - 1) can be replaced by R/c, while the integral in Eq. (8) can be cast into a closed form, cf.<sup>2</sup>

$$\frac{W(\alpha, n)}{\Gamma\left(\frac{3}{2}+n\right)} \left[\sqrt{\pi} \exp(\alpha)\Gamma(n+1) + F_1\left(1+n, \frac{3}{2}+n, -\alpha\right)\right]$$
(9)

Here the standard notation for the gamma function ( $\Gamma$ ) and the hypergeometric function ( $_1F_1$ ) is used, cf. <sup>3</sup>. Physical interpretation of the integral (9) leads to the energy dissipated within the cohesive zone, hence the symbol W. Finally, combining Eqs. (8) and (9) allows us to define the length of the cohesive zone:

$$R = \frac{\pi}{2W^2} \left(\frac{K_1}{S_0}\right)^2 \tag{10}$$

When  $K_I$  attains its critical level  $K_{Ic}$ , the Eq. (10) predicts the characteristic microstructural length parameter,  $R_{max} = (\pi/2W^2)(K_{Ic}/S_0)^2$ .

The primary conclusions of this contribution can be summarized as follows

 A generalization has been proposed that encompasses all previous cohesive crack models and provides a platform for novel investigations of the influence of the structured nature of the nonlinear zone on the early stages of fracture;

- 2. By proper choice of parameters  $\alpha$  and n we are able to quantify the inner structure of the cohesive zone, the so-called "fine structure", which accounts for the existence of the small process zone of size  $\Delta$ embedded within the larger R-zone;
- 3. Microstructure of material is now represented by properties such as the overstress factor,  $k = S_{max}/S_0$  and the ductility parameter,  $\rho = R_{ini}/\Delta$ , in which  $R_{ini}$  denotes the threshold value of R associated with the onset of fracture;

For a given k and  $\rho$ , the parameters that determine the shape of the S-distribution,  $\alpha$  and n, can be evaluated explicitly by matching the ratio  $S_{max}/S_0 = (n/\alpha)^n exp(\alpha - n)$ with the given overstress factor, k. Solving the equation

$$\left(\frac{n}{\alpha}\right)^n \exp[\alpha - n] = k \tag{11}$$

for the coefficient  $\alpha$ , we obtain

$$\alpha = \frac{\rho}{\rho - 1} \ln(k\rho^n) \tag{12}$$

Since  $\alpha/n$  represents the reciprocal of the coordinate  $\lambda$  at which the maximum in S occurs, we have

$$\frac{\alpha}{n} = \frac{1}{\lambda_{\max}} = \frac{R_{ini}}{\Delta} = \rho$$
(13)

Combining it with Eq. (12) results in the transcendental equation

$$\frac{\rho}{\nu(\rho-1)}\ln(k\rho^n) - \rho = 0 \tag{14}$$

For any given input set of data, such as specified  $\rho$  and k, the other two variables,  $\alpha$  and n, can be solved for (numerically, of course). Since the input parameters are deduced from the microstructural data, and can be measured experimentally, the fine structure characteristics  $\alpha$  and n are not accessible to an experiment, we have provided a link between the two sets of parameters pertaining to micro-level of fracture. The next step, of course, is to evaluate the macro–level entities such as W and R. Our model makes these calculations possible, too. And thus, we have indeed



Figure 1: Distribution of the cohesive force  $S(\lambda)/S_o$  within the R-zone for the following meso-structural parameters:

- ductility index,  $\rho = 10$ , and

- overstress factor, k = 5

Slika 1: Porazdelitev kohezivne sile  $S(\lambda)/S_o$  v R zoni za naslednje mezo – strukturne parametre:

- index duktilnosti  $\rho = 10$  in

faktor prenapetosti k = 5

constructed a bridge between the micro- and macro-scales of fracture representation.

To illustrate this statement, we set  $\rho = 10$  and k = 5, and then using the equations written above, we obtain n = 0.2403 and  $\alpha = \rho n = 2.4031$ , while the nondimensional dissipation of energy for those microstructural input data is W ( $\alpha$ , n) = 4.4805, and the length of the nonlinear zone is R<sub>max</sub> = 0.3506(K<sub>Ic</sub>/S<sub>0</sub>)<sup>2</sup>.

Finally, **Fig. 1** shows the predicted shape of the G-function, which represents a nondimensional cohesive force distribution within the R-zone for the choice of micro-parameters used in our sample calculation.

#### REFERENCES

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