Application of statistical linear elastic fracture mechanics to pressure vessel reliability analysis

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Application of Statistical Linear Elastic Fracture Mechanics to Pressure Vessel Reliability Analysis

by

P.E. Becher and Arne Pedersen

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<table>
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| An evaluation of the failure probability for a pressure vessel is made on the basis of LEFM (Linear Elastic Fracture Mechanics). Failure is identified by actual crack length (i.e. stress intensity factor $K_I$) equal critical crack length (i.e. plain strain fracture toughness $K_{IC}$).

The probability of failure is the joint probability that there exists a crack (i.e. $K_I$) greater than a given crack (i.e. $K$) and that the critical crack (i.e.$K_{IC}$) is smaller than that same crack, where $K_I$ and $K_{IC}$ are considered for same time and location. $K_{IC}$ as well as $K_I$ are treated as statistical variables with probability density functions, which are functions of material, initial cracks, stresses and crack growth.

The integrated calculations of failure probability are performed by a computer program utilizing the Monte Carlo method with importance sampling.

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APPLICATION OF STATISTICAL LINEAR ELASTIC FRACTURE MECHANICS TO PRESSURE VESSEL RELIABILITY ANALYSIS

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Reactor Engineering Department, Research Establishment Risø, DK-4000 Roskilde, Denmark

SUMMARY

An evaluation of the failure probability for a pressure vessel is made on the basis of LEFM (Linear Elastic Fracture Mechanics). Failure is identified by actual crack length equal critical crack length.

The probability of failure is the joint probability that there exists a crack (i.e. \( K_f \)) greater than a given crack (i.e. \( K \)) and that the critical crack (i.e. \( K_{fc} \)) is smaller than that same crack, where \( K_f \) and \( K_{fc} \) are considered for same time and location.

\( K_{fc} \) as well as \( K_f \) are treated as statistical variables with probability density functions (p.d.f.), which are functions of material, location and time.

The variability of \( K_{fc} \) (that is the p.d.f. of \( K_{fc} \)) is a result primarily of the statistical nature of the material properties and to a lesser degree of the increasing neutron-dose experienced by certain parts of the pressure vessel.

The variability of \( K_f \) (that is the p.d.f. of \( K_f \)) is a result of the following parameters:

1. Initial distribution of cracks (that is the crack distribution at the start-up of the reactor) regarded as a statistical variable, because of the uncertainty in the non-destructive testing of the pressure vessel prior to start-up.
2. Stresses, regarded as a statistical variable because of the uncertainty in the stress analysis and the geometry of the vessel.
3. Crack growth by fatigue, which is a result of the normal (with probability equal to 1.0) and abnormal (with a p.d.f.) operational transients. The statistical nature of the crack growth is due to the statistical variation of the abnormal operational transients.
4. Material properties (that is \( K_{fc} \), yield strength and the factors governing the fatigue crack growth) regarded as statistical variables.

The p.d.f.'s of the above mentioned parameters are evaluated on basis of available literature. The integrated calculations of failure probability are performed by a computer program utilizing the Monte Carlo technique with importance sampling, which gives a greater freedom in selection of p.d.f.'s. The influence of periodic in service inspection on the failure probability is considered. Calculations of failure probability on existing reactors are presented.
Failure probabilities of reactor pressure vessels have been devoted considerable attention during the last years. Many efforts have been made to translate statistical evidence of conventional high pressure vessel integrity and results of surveillance testing into failure probabilities of nuclear pressure vessels. Both in UK and in Germany such investigations on vessels comparable with nuclear vessels were conducted (ref. 1 and 2) covering a total of approximately 100,000 and 1,000,000 vessel years respectively. The total number of failures relevant for nuclear vessel services correspond to failure rates of $10^{-3} - 10^{-4}$ per year and catastrophic failure rates of $2 \times 10^{-5}$ per year in the UK investigations, $3 \times 10^{-6}$ per year in the German ones.

Another approach to evaluation of pressure vessel failure probabilities has developed from the increasing application of reliability engineering methods in the aircraft and satellite design. Most of these applications are concerned with reliability calculations of integrated system performance from knowledge of failure statistics of the different components in the systems. However, the methodology is applicable also to calculations of the probability that a given failure mode for a specific component is exceeded when the variations of the associated design parameters are known.

Examples of such calculations on pressure vessels are given in ref. 3. In these cases the failure criterium is related to either the yield strength or the ultimate tensile strength of the construction material neglecting possible defects. In the first case the failure criterium is hardly to be considered as a failure, in fact yielding is accepted for certain loading conditions and in certain areas of the vessel. In the second case the failure probability calculated is bound to be extremely low.

A more advanced example in which defects and crack growth are considered is presented in connection with the pipe rupture
study performed by the General Electric Company (ref. 4). This study makes an estimate of pipe reliability by "the distribution of time to damage method" (ref. 5). Using Monte Carlo technique with importance sampling, the method gives the probability that cracks grow through the wall of a cylindrical pipe in a chosen time period due to low cycle fatigue. All parameters are regarded as distributed variables, each with separate distribution functions. The failure probability calculated by this method seems to be in better agreement with practical failure experience.

2. FAILURE MODEL

In calculations of the reliability of a nuclear pressure vessel on a fully probabilistic basis, all the variables used in the calculations should be regarded as statistical variables each with their own probability distribution (p.d.) function. The number and nature of the parameters are governed by the particular failure mode to be examined. Furthermore the time-dependency of every parameter has to be evaluated, in order to give "probability of failure" as a function of time.

In this paper the type of pressure vessel failure considered has been restricted to gross failures of the vessel in excess of the type of failures considered as design basis for engineered safeguards such as containment and emergency core cooling.

The only available method considered to give a realistic description of that type of catastrophic failure is the Linear Elastic Fracture Mechanics theory (LEFM). In brief, the theory suggests that gross failure occurs when the stress intensity factor around a cracks with a depth "a" in a nominal stress field \( S \) exceed the plain strain fracture toughness \( K_{IC} \), i.e. when

\[
K_I = S \cdot \sqrt{M \cdot a} \geq K_{IC}
\]

where

\( M \) is a constant which depend upon the type of load and the geometry of the crack.
The probability that cracks of different sizes exist in the vessel, the uncertainty about the real stress field and in principle also the variation in the constant $M$ due to different crack geometries are combined into a probability distribution function for the stress intensity factor, $K_I$. These values of $K_I$ are compared with the variation in the fracture toughness $K_{IC}$ giving the probability of failure as:

$$\text{Prob. of failure} = \text{Probability } (K_I \geq K^X \text{ and } K_{IC} \leq K^X)$$

where

$K^X$ assumes all values $0 < K^X < \infty$ (see fig. 1).

In this first application of the method a few simplifications have been introduced.

In calculating the time dependency of the probability of failure, the only contribution considered is crack growth by low cycle fatigue. The crack distribution function is thus the only parameter which is assumed to vary with time. The variation is determined on basis of the initial distribution of cracks, the stress transients and the parameters governing low cycle fatigue. The most important limitation is that degradation of material properties from neutron irradiation is neglected. This will normally be true for most boiling water reactors while the phenomena probably should be included in calculations on pressurized water reactors.

Further only the cylindrical part of the vessel free from structural discontinuities is treated so far. Admittedly the nozzle and flange areas of the vessel, subject to higher stresses and more severe stress cycles, are the more questionable parts of the vessel. The J&FM theory, however, is not directly applicable in these circumstances when the stresses approach the yield stress - at best the theory represents a conservative approach in this case and very high values of failure probabilities which is calculated on this basis might be acceptable.

Finally, the geometry of the cracks considered has been idealized. They are all considered to be semi-elliptic surface
cracks or elliptic embedded cracks with a length: depth ratio of
10:1. Shorter cracks result in lower stress intensity factors.
The difference, however, is not very big - a 1:1 instead of a 10:1
crack will reduce the stress intensity factor with only 15% for the
same crack depth.

Beside these simplifications which may be deleted without
greater difficulty it has been necessary to introduce an approxi­
mation of a more fundamental nature due to difficulties in measuring
the plain strain fracture toughness $K_{IC}$ at temperatures of above 10
- 20°C. These difficulties are directly connected to the discussion
about the validity of the LEFM concept in the tough region at elev­
ated temperatures. However, Corten and Sailor (ref. 6) has suggested
that the plain strain fracture toughness above the transition tem­
perature may be calculated on basis of the upper shelf Charpy-V, $C_v$,
fracture toughness and the yield strength, $S_y$, at the temperature
in question as:

$$K_{IC} = \sqrt{5(C_v S_y - 0.05 S_y^2)}$$

The distribution function of $K_{IC}$ is thus readily calculated from the
distribution functions of $C_v$ and $S_y$.

A survey of the relations between the different parameters
used in the calculations and the resulting failure probability are
shown in fig. 2.

In order to carry out such calculations in which different
types of distribution functions obviously exist, Monte Carlo tech­
nique (simulation) is the only possible solution. However, since
the failure probability expected is in the order of $10^{-6}$ the number
of Monte Carlo trials would be in the order of $10^8 - 10^9$ if a
reasonable small error should be obtained. With a typical computer
time of $10^{-2}$ sec/trial direct simulation becomes impossible and im­
portance sampling is just as necessary a feature as the Monte Carlo
technique itself.

As indicated in fig. 2 the calculations are performed in two
steps by computer programs named PFM 690 and PFM 683 respectively.
Separate block diagrams for the two programs are shown at fig. 3 and
4.
PFM 690 calculates the crack growth as a function of time on basis of an initial crack distribution (or a single crack of a given length), crack growth characteristics and stress transients. Resulting crack distributions after different intervals of operation are supplied in the form of histograms.

PFM 683 calculates the probability of failure from a given set of distribution functions for cracks, stresses, yield strength and Charpy-V fracture toughness. The result is thus the probability of failure when the vessel is loaded with the stresses used in the calculations. Performing such calculations at different intervals of operation with the relevant crack and material data distribution functions, failure probability as function of time may be calculated. The program may also supply histograms of the resulting $f(K_1)$ and $f(K_{IC})$.

PFM 690 uses direct Monte Carlo simulation while PFM 683 uses Monte Carlo simulation with importance sampling. The probability distribution functions may be supplied either in the form of a table $x, f(x)$ or as a Weibull function given by the three constants $m, K$ and $x_o$. The importance sampling is accomplished by Weibull functions as weighting functions supplied as another set of constants.

3. DISTRIBUTION FUNCTIONS
OF INPUT PARAMETERS

3.1 Initial cracks

The existence of cracks in a vessel when it is taken into operation after initial testing and control depends upon many different factors such as fabrication techniques, non-destructive testing methods and requirements, reliability of the methods and the operators, etc. The general appearance of the crack distribution function is expected to be an exponential distribution with respect to crack size. Small cracks with a depth in the order of 1 - 2 mm exist almost for sure while the probability that bigger
cracks will not be detected decreases sharply with the crack size. Defects in the order of 10% of the wall thickness of the vessel i.e. typically 10 - 20 mm in depth should be readily detectable. Nevertheless vessels do fail now and then due to unrevealed big cracks approaching critical crack sizes. In ref. 8 Jordan and O'Neil suggest that the probability of missing a potential dangerous defect by ultrasonic testing is somewhere between 1 and $10^{-2}$. Under the impression of these indications the crack distribution function shown at fig. 5 was chosen. The probability that a crack with a depth of 2 cm will not be detected was specified to $10^{-1}$.

3.2 Crack growth characteristics

Crack growth data are normally expressed in terms of the cyclic range of the stress intensity factor $\Delta K_I$. Fig. 6 shows a logarithmic diagram of the generalized fatigue crack growth rate law:

$$\frac{da}{dN} = C_o \Delta K^p$$

For a given $\Delta K$ the variation in measurements of the crack growth rate may be expressed as a probability distribution function $f(da/dN)$. In the calculations the distribution function is considered to be normal in the logarithmic scale and the same function is used for all $\Delta K$.

Crack growth data on the pressure vessel steel A533B published from the HSST program are combined in fig. 7. The data represent measurements on different types of material (base plate, heat affected zone and electro slag weld material) and in different environments (BWR, PWR and air). From fig. 7 the constants in the crack growth equation and standard deviation of the normal distribution function are evaluated.

3.3 Stress transients

A typical set of reactor operating transients used to evaluate fatigue life of the pressure vessel in a BWR is reproduced from a safety analysis report (ref. 10) in fig. 8. The number of tran-
The effects of these transients in terms of imposed stress cycles on the cylindrical part of the vessel has been evaluated.

Some of the transients are connected to normal operation of the plant, e.g. start up, shut down, pressure tests etc. and may be considered to occur with a given frequency characterized by a period of not more than one year.

The other transients are connected to incidents and other abnormal events with an occurrence which is statistical by nature. Average numbers of the different abnormal transients may be derived from practical operational experience and they are considered to occur evenly distributed over the lifetime of the plant.

The operating history of the plant has therefore been divided into periods of one year such that the combination of transients is the same in each one year period. The average numbers per year for the different transients used in the calculations are specified in the table fig. 9 together with the corresponding stress cycles.

Since the number of abnormal transients are statistical figures it is necessary to evaluate the probability that different numbers of a particular transient occur in the one year period. A binomial distribution function may be used to calculate these probabilities if the period is divided into so many intervals that not more than one transient of the type considered can occur in each interval.

In the calculations intervals of one month are used. With the probability of occurrence $p$ in each single interval being equal to the average number of transients per month, the probability distribution function with respect to the number of occurrences in one year will be (ref. 7):

$$f(x) = \binom{12}{x} p^x (1 - p)^{12 - x}$$

where

$$x = 0, 1, \ldots, 12.$$
The resulting probability distribution functions for each of the abnormal transients used in the calculations are shown in fig. 10.

3.4 Stresses

In order to calculate the failure probability in a specific operating situation, the stress distribution function should describe the real stress condition in the area of the vessel considered. Calculation of the stresses in the plain cylindrical part of the vessel can be done very accurate - the real stresses, however, may be different.

Residual stresses from welding may be considerable but also deviations in geometry, in the elastic modulus of the material etc. may influence the real stresses. For the material considered the allowable calculated stress in normal and upset operation is 26.7 KSI (18.7 kg/mm²) according to the ASME III code for nuclear pressure vessels. Residual stresses up to 8 KSI (5.6 kg/mm²) may be present according to ref. 9. The residual stresses are considered to exist equally probable as tensile and compression. The resulting real stresses in the vessel cylinder may thus vary from approx. 18 KSI (12.7 kg/mm²) to 34 KSI (23.9 kg/mm²) with a distribution function as shown at fig. 11. This stress level exists in the vessel cylinder during start up and shut down of the plant and in the rather frequent abnormal situations in which the pressure approach the set point.

If other pressure vessel codes were used in which allowable stresses are related solely to the yield strength of the material the calculated stress level in the example considered would have been 28.5 KSI (20 kg/mm²) instead of 26.7 KSI and the stress distribution curve moved to correspondingly higher stresses.

A special situation which might be interesting to consider is the pre-operational pressure test of the vessel. Most pressure vessel codes require test pressures which result in stress levels in the cylindrical part of a typical reactor pressure vessel of 33 KSI (23.1 kg/mm²).

The yield strength distribution function is also shown in fig. 11.
3.5 Yield strength and Charpy-V toughness

Published data from the HSST program on pressure vessel steel plate A533-B have been used to evaluate frequency distribution curves for the yield strength and the Charpy-V toughness. Only test specimens from the inner half of the plate were included in order to eliminate the variation in material properties due to the location within the plate. The distribution functions were fitted to Weibull distribution functions in order to allow a specific lower limit of the material properties to be introduced. The actual distribution functions are shown at fig. 12 and 13. The lowest possible values in the distribution functions chosen are 60 ftlb and 35 KSI for the Charpy-V toughness and the yield strength respectively. These lower limits compare very well with the code requirements of a minimum yield strength of 42,7 KSI and a minimum charpy-V toughness of 50 ftlb based upon measurements from rather few specimens.

4. RESULTS

On basis of the distribution functions discussed above calculations of crack growth, crack distribution functions and failure probabilities at different intervals of operation have been performed.

The calculated crack growth proved to be rather small even for the bigger cracks. In order to obtain a sufficient accurate calculation of the change of the crack distribution function with time very long computer times would therefore be required. Therefore an indirect method for evaluation of the changes of the crack distribution function with time were introduced.

Distribution functions for single cracks are much easier to calculate. Results for 1'', 2'' and 3'' cracks are shown in fig. 14. Most probable and maximum expected growth of the different crack sizes are easily recognized. For the biggest crack considered (3'' depth) it appears that the growth after 40 years of operation is
in the order of $1/10^6$. From these figures the most probable and maximum expected changes of the initial crack distribution function after 10 and 40 years of operation are evaluated as shown in fig. 15. Only failure probabilities corresponding to maximum expected crack distribution functions are included.

Results from the failure probability calculations are shown in the table fig. 16. It appears that a nominal stress of 26 KSI ($18,3 \text{ kg/mm}^2$) gives a probability of failure of app. $10^{-8}$ in the beginning of the vessel life. Such stress levels exist during normal heat up and cool in the cylindrical part of a reactor vessel designed in accordance with the ASME III code. An increase of the nominal stress with app. 10%, which would be allowable according to the DIN code with the material considered, increases the failure probability with a factor of 7. Even higher stresses are allowed during pre-operational hydrostatic testing, typical 25% higher than the stresses during normal operation. The resulting failure probability is app. $2 \times 10^{-6}$, i.e. an increase with a factor of 200.

Further it is seen that the failure probability remains almost constant with time. This means, that the contribution from crack growth to the time dependency of the failure probability is insignificant. Our calculations thus imply that most catastrophic failures occur during hydrostatic testing before the vessel is taken into operation. An estimate of the failure probability per vessel year, as it is normally given, would be $5 \times 10^{-8}$ ($2 \times 10^{-6} / 40$).

Practical failure experience seems to be inconsistent with these results. To explain these differences it should be recalled that deterioration of material properties with time is neglected and that only crack growth by low cycle fatigue is considered. Other possibilities such as corrosion fatigue and stress corrosion are not included. Further the stress cycles in the cylindrical part of the vessel are actually modest. In other parts of the vessel, especially in some of the nozzles the stress cycles are more severe both in terms of frequency and stress range. Finally
recent crack growth rate data published from the HSST program (ref. 11) indicate that crack growth rates may increase consider­ably if the load cycling is carried out at lower frequencies than normally used, i.e. at frequencies more representative of the load cycles in a reactor pressure vessel.

These limitations in the calculations carried out so far imply that specific figures of failure probabilities calculated should be somewhat lower than figures from practical statistical experience.

Further development of the method will include establishment of more accurate distribution functions, inclusion of other factors contributing to time dependency and application of the method to other parts of the vessel.

ACKNOWLEDGEMENT

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26-6-1972.

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Heavy-Section Steel Technology Program.
density function

\[ f(K) \]

\[ f(K_T) \]
\[ f(K_{IC}) \]

stress intensity factor \( K \)

\[ 0 < K < K_{cr} \]

Fig. 1: Failure model.
Crack distr. at \( f(a) \) time = 0

Number of trans-

Crack growth

\( f(N) \)

\( f(da) \)

Stress distr. at \( f(a) \) time = \( t \)

\( f(S) \)

\( SY \)

Yield strength \( f(SY) \)

Failure probability \( f(K) \)

Stress intensity factor \( f(K_1) \)

Fracture toughness \( f(K_{IC}) \)

Charpy-V \( f(C_v) \)

Yield strength \( f(SY) \)

Fig. 2.: General procedure for calculating time dependent failure probability
INPUT:
Initial crack distr. (or single crack)
Crack growth characteristics
Stress distr.
Normal transients
Frequency for abnormal transients
Number of periods
(table x, f(x) or Weibull constants m, K, x₀)

(for f(x) = K(x-x₀)ᵐ exp(-\frac{K}{m+1}(x-x₀)^{m+1}))

Monte Carlo trail on initial crack distr

Crack growth procedure
Monte Carlo trail on: Number of abnormal transients
Stress distr.
Crack growth charac.

a:= a + da

Period no.:= Period no. + 1

Fig. 3.: Diagram for computer code
PFM 690, which calculates
crack growth
INPUT:

p.d.f.'s for: cracks \( a \)
stress \( S \)
yield strength \( SY \)
Charpy-V \( CV \)

Weibull constants for weighting functions for importance sampling

Weighting for importance sampling

Monte Carlo trail on:
\( a, S, SY \) and \( CV \)

\[
K_{IC} = \sqrt{5(C_v \cdot SY - 0.05 \cdot SY^2)}
\]

\[
K_I = S \sqrt{\frac{1.21 \cdot \pi \cdot a}{1.1 - 0.212 \left( \frac{S}{SY} \right)^2}}
\]

Failure criterium

\( K_I > K_{IC} \)

No. of failures: = No. of failures + weighting factor

Histogram for \( f(K_{IC}) \) and \( f(K_I) \)
if no weighting

Fig. 4.: Diagram for computer code PFM 683, which calculates failure probability
\[ f(a) = 2.56 \exp(-2.56(a-0.1)) \]

**Fig. 5:** Initial crack distribution.
Fig. 6.: Statistical model for crack growth (log-log diagram).

Fig. 7.: Crack growth data for A533B steel (from HSST-program).
Transient Condition Occurrences

Normal Startup (100°F/Hr) .......................... 120
30% Power Operation ................................. 14,600
Rod Worth Tests ................................. 400
Loss of Feedwater Heaters
   Turbine Trip at 25% Power ....................... 10
   Feedwater Heater Bypass ......................... 70
Loss of Feedwater Pumps ......................... 10
Turbine Generator Trip ......................... 40
Reactor Overpressure ......................... 1
Safety Valve Blowdown ......................... 2
All Other Scrams ................................. 147
Improper Start of Cold Recirc. Loop .............. 5
Sudden Start of Cold Recirc. Loop .............. 5
Normal Shutdown
   100°F/hr Cooldown (546-375°F)
   Shutdown Flooding (375-330°F)
   100°F/hr Cooldown (330-100°F) .................. 118

In addition, the vessel is expected to be subjected to 133 cycles of hydrostatic pressure tests, three of which will be at 125% of design pressure, and 130 at design pressure.

Fig. 8.: Standard design operating conditions (from ref. 10).
<table>
<thead>
<tr>
<th>Operating condition</th>
<th>Category</th>
<th>Stress psi</th>
<th>No. of cycles 40 years</th>
<th>No. of cycles 1 year</th>
<th>No. of cycles 1 month</th>
</tr>
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<tbody>
<tr>
<td>Preoperational hydrostatic test to 125% of design press</td>
<td>Normal</td>
<td>33.000</td>
<td>3 prior to initial start-up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start-up/Shutdown</td>
<td>Normal</td>
<td>26.000</td>
<td>240</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Hydrostatic test to design press</td>
<td>Normal</td>
<td>27.000</td>
<td>120</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Scram - Hot Standby - Full Power</td>
<td>Abnormal</td>
<td>26.000</td>
<td>240</td>
<td>6</td>
<td>0.5</td>
</tr>
<tr>
<td>Scram - Shutdown - start-up</td>
<td>Abnormal</td>
<td>30.000</td>
<td>60</td>
<td>1.5</td>
<td>0.125</td>
</tr>
<tr>
<td>Loss of recirculation flow</td>
<td>Abnormal</td>
<td>28.000</td>
<td>5</td>
<td>0.125</td>
<td>0.01</td>
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<tr>
<td>Blow down</td>
<td>Abnormal</td>
<td>27.000</td>
<td>2</td>
<td>0.05</td>
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Fig. 9.5: Condensed scheme of stress transients.
Fig. 10: Probability density function for number of abnormal transients.

\[ f(N) = \binom{12}{N} p^N (1-p)^{12-N} \]
Fig. 11.: Probability density function for stresses

--- ASME sec. III
----- DIN
-.-- Preoperational hydrotest

Yield strength (fig. 9)
Fig. 12: Probability density function for Charpy-V.
Published data from HSST-program.

\[ f(SY) = 1.57 \times 10^{-12} (SY-35)^{8.2} \exp\left(\frac{157 \times 10^{-12}}{8.2^2 + 1} (SY-35)^{8.2}\right) \]

Fig. 13: Probability density function.
Published data from HSST-program.
### Table of Statistical Crack Growth

<table>
<thead>
<tr>
<th>Initial crack in</th>
<th>Statistical condition</th>
<th>Resulting crack after 10 years of operation</th>
<th>Resulting crack after 40 years of operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Most prob.</td>
<td>1.01</td>
<td>1.025</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>1.02</td>
<td>1.045</td>
</tr>
<tr>
<td>2.0</td>
<td>Most prob.</td>
<td>2.015</td>
<td>2.055</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>2.045</td>
<td>2.095</td>
</tr>
<tr>
<td>3.0</td>
<td>Most prob.</td>
<td>3.02</td>
<td>3.09</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>3.075</td>
<td>3.155</td>
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</tbody>
</table>

### Figure 14: Statistical crack growth for 1", 2" and 3" cracks after 10 and 40 years of operation
\[ f(a) = K \exp(-K(a-a_0)) \]

Initial crack distr.: \( K = 2.56, a_0 = 0.1 \) in

Max. growth after 10 years: \( K = 2.50, a = 0.1 \) in

Most prob. growth after 40 years:
- \( K = 2.48, a_0 = 0.1 \) in
- \( K = 2.43, a_0 = 0.103 \) in

Max. growth after 40 years:
- \( K = 2.43, a_0 = 0.103 \) in

Fig. 15.: Crack distribution at 0, 10 and 40 years of operation.
Evaluated on basis of fig. 13.
<table>
<thead>
<tr>
<th>Years of operation</th>
<th>Mean stress Ksi</th>
<th>Failure probability</th>
<th>95% confidence limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>26.0</td>
<td>1.24 x 10^{-8}</td>
<td>0.90 x 10^{-8}</td>
</tr>
<tr>
<td>10</td>
<td>26.0</td>
<td>1.89 x 10^{-8}</td>
<td>1.34 x 10^{-8}</td>
</tr>
<tr>
<td>40</td>
<td>26.0</td>
<td>2.45 x 10^{-8}</td>
<td>1.73 x 10^{-8}</td>
</tr>
<tr>
<td>0</td>
<td>33.0</td>
<td>7.8 x 10^{-8}</td>
<td>7.3 x 10^{-8}</td>
</tr>
<tr>
<td>0</td>
<td>28.5</td>
<td>7.8 x 10^{-8}</td>
<td>8.3 x 10^{-8}</td>
</tr>
</tbody>
</table>

Fig. 16. Result of failure calculations