

## SZLZ106 - Tire under random request

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### Abstract:

The purpose of this test is computation of the damage from a random request which is characterized by its spectral moments.

From the spectral moments of the random loading one determines the average damage undergone by the structure [R7.04.02].

With this intention one has two methods of counting of cycles of stresses:

- method of counting of stresses peaks,
- method of the goings beyond a given level.

One tests also various possibilities of introduction the curve of Wöhler as well as the taking into account of the elastoplastic coefficient of concentration  $K_e$ .

The results of reference of this test are the values provided by software POSTDAM developed by Department REME (EDF-DER-EP).

Results provided by the operator `POST_FATI_ALEA` are completely identical to those provided by software POSTDAM.

## 1 Problem of reference

the analysis consists in determining the average damage undergone by a part subjected to a random loading.

Loading of the random type is entirely characterized by the values of the spectral moments of order 0,2 and 4:  $\lambda_0$ ,  $\lambda_2$  and  $\lambda_4$  which is introduced under key keys MOMENT\_SPEC\_0, MOMENT\_SPEC\_2 and MOMENT\_SPEC\_4.

For the computation of the damage it is necessary to choose a method of counting among the two available ones in Code\_Aster :

- method of counting of stresses peaks,
- method of counting of going beyond a given level.

It is necessary moreover introduce the curve of Wöhler of the material which can be defined in three distinct mathematical forms:

- function point by point, which gives the value amongst cycles to the fracture, according to the alternating load  $S_{alt}$ ,
- analytical form of Basquin:  $D = A S_{alt}^\beta$ ;
- analytical form "zones current"

$$S_{alt} = \text{forced alternate} = 1/2 (E_c/E) \Delta \sigma$$

$$X = \log_{10}(S_{alt})$$

$$N = 10^{a0 + a1 X + a2 X^2 + a3 X^3}$$

$$D = \begin{cases} 1./N & \text{if } S_{alt} \geq S_l \\ 0. & \text{not} \end{cases}$$

where  $E_c$  = Young Modulus associated with the curve with fatigue with the material,

$E$  = Young Modulus used to determine the stresses,  
constants of the material  $a0$   $a1$ ,  $a2$  and  $a3$ ,  
and  $S_l$  limit of endurance of the material.

Moreover, one can possibly take account of a plastic coefficient of concentration élasto -  $Ke$ , defined by:

$$\begin{cases} K_e = 1 & \text{si } \Delta \sigma < 3 S_m \\ K_e = 1 + (1-n)/(\Delta \sigma / 3 S_m - 1)/(n(m-1)) & \text{si } 3 S_m < \Delta \sigma < 3 m S_m \\ K_e = 1/n & \text{si } 3 m S_m < \Delta \sigma \end{cases}$$

where  $S_m$  is the acceptable maximum stress,  
and  $n$   $m$  two constants depending on the material.

In this test, for a single given random loading, one determines the average damage in ten distinct configurations, according to the shape of the curve of Wöhler and the method of counting of cycles.

## 1.1 Material properties for the study of fatigue

the properties of the material relate to the data of a curve of Wöhler making it possible to determine the number of cycles to the fracture for a level of loading given.

### 1.1.1 Curve of Wöhler in analytical form Basquin

Configuration 1	A	$\beta$
	1.0017309939 E-14	4.065
Configuration 2	A	$\beta$
	32. E-13	5.

### 1.1.2 Curve of Wöhler in form "zones current"

Parameters of definition of configuration 3:

$a0$	$a1$	$a2$	$a3$	$Ec$	$E$	$Sl$
11.495	- 5.	0.25	- 0.07	220000.	200000.	5.

Parameters of definition of configuration 4:

$a0$	$a1$	$a2$	$a3$	$Ec$	$E$	$Sl$
11.495	- 5.	0.25	- 0.07	220000.	200000.	5.

Moreover, one takes one account an elastoplastic coefficient of concentration  $Ke$  defined by the parameters for this configuration.

$Sm$	$n$	$m$
60.	0.6.1.4	

### 1.1.3 Curve of Wöhler in form function point by point (configuration 5)

$S_{alt}$	1.	2.5	.	25.	30.	35.	40.
$N$	3.125E+11	976562.5E+4	1.E+8	32000.	12860.09	5949.899	3051.76
$S_{alt}$	45.	50.	55.	60.	65.	70.	75.
$N$	1693.51	1000.0	620.921	401.8779	269.329	185.934	131.6869
$S_{alt}$	80.	85.	90.	95.	100.	105.	110.
$N$	95.3674	70.4296	52.9221	40.3861	31.25	24.4852	19.40379
$S_{alt}$	115.	120.	125.	130.	135.	140.	145.
$N$	15.5368	12.55869	10.23999	8.41653	6.96917	5.81045	4.8754
$S_{alt}$	150.	155.	160.	165.170	.	175.	180.
$N$	4.11523	3.49294	2.98023	2.55523	2.20093	1.90397	1.65382
$S_{alt}$	185.	190.	195.	200.			
$N$	1.44209	1.26207	1.10835	0.976562			

## 1.2 History of the loading

the random loading is entirely characterized by the values of the spectral moments:

$\lambda_0$	$\lambda_2$	$\lambda_4$
182.5984664	96098024.76	6.346193569E+13

## 2 Reference solution

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### 2.1 Method of calculating used for the reference solution

the values of reference mentioned in this document are the values provided by software POSTDAM developed by Department REME.

### 2.2 Results of Reference

	Configuration 1		Configuration 2	
Method of counting	Level	PIC	Level	PIC
average Damage	3.851827E-7	3.853037E-7	3.129527E-3	3.129848E-3

	Configuration 3		Configuration 4	
Method of counting	Level	PIC	Level	PIC
average Damage	2.298920E-3	2.299282E-3	2.298920E-3	2.299282E-3

	Configuration 5	
Method of counting	Level	PIC
average Damage	3.129531E-3	3.129903E-3

## 3 Modelization A

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### 3.1 Values tested

	<b>Configuration 1: Method going beyond of level</b>	<b>Configuration 1: Method stresses peaks</b>
	Reference	Reference
average	3.851827E - 7	3.853037E - 7
Damage		

	<b>Configuration 2: Method going beyond of level</b>	<b>Configuration 2: Method stresses peaks</b>
	Reference	Reference
average	3.129527E-3	3.129848E-3
Damage		

	<b>Configuration 3: Method going beyond of level</b>	<b>Configuration 3: Method stresses peaks</b>
	Reference	Reference
average	2.298920E-3	2.299282E-3
Damage		

	<b>Configuration 4: Method going beyond of level</b>	<b>Configuration 4: Method stresses peaks</b>
	Reference	Reference
average	2.298920E-3	2.299282E-3
Damage		

	<b>Configuration 5: Method going beyond of level</b>	<b>Configuration 5: Method stresses peaks</b>
	Reference	Reference
average	3.129531E-3	3.129903E-3
Damage		

## 4 Summary of the results

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the results got with *Code\_Aster* are completely similar to those provided by software POSTDAM.