## **Fatigue of Structures - Assignment 1**

Assignment report is delivered in PDF-format (one pdf file) using to MyCourse page. The file should be clearly named such as AssignmentNumber\_FirstName\_Surname.pdf"

## **Problem 1**

Select an article form Engineering Failure Analysis journal and write a summary of the paper. The summary report should be short (1-2 page with the most relevant picture) and it should include the description of the following issues:

- Analyzed structure and failure location
- Fatigue mechanics (crack initiation, propagation, final failure)
- Possible reasons for the failure and main affecting factors

You can find Engineering Failure Analysis journal here: <a href="https://www.sciencedirect.com/search?qs=&pub=Engineering%20Failure%20Analysis&cid=271094">https://www.sciencedirect.com/search?qs=&pub=Engineering%20Failure%20Analysis&cid=271094</a>

## Problem 2

Perform a Rainflow counting for the following load history (see Figure 1).

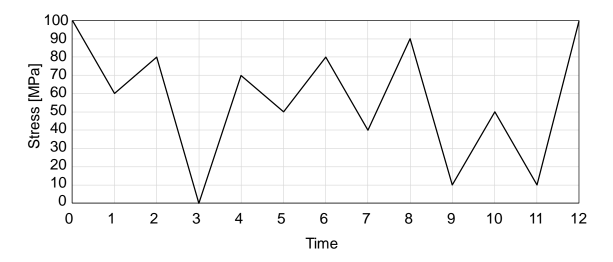


Figure 1 Load history for one repetition

## **Problem 3**

An unnotched member fabricated from AISI 4142 (see Table 1) is subjected to the load history shown below.

- a) Perform a Rainflow counting of the following load history (see Figure 2).
- b) Estimate the number of repetitions and the number of cycles to failure (Miner rule). Use the Goodman equation (see Dowling book section 9.7 and Lecture 2 slides):

$$\sigma_a = \left(1 - \frac{\sigma_m}{\sigma_u}\right) \cdot A \cdot N_f^b$$

Suggestions: Constants for Goodman equation from Table 1.

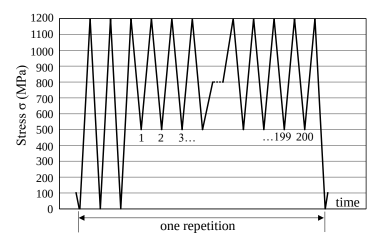


Figure 2 Load history for one repetition

Table 1 Constraints for stress-life curves: tests at zero mean stress on unnotched axial specimen

| Material           | Yield<br>Strength $\sigma_o$ | Ultimate Strength $\sigma_u$ | True Fracture Strength $\tilde{\sigma}_{fB}$ | $\sigma_a = \sigma_f'(2N_f)^b = AN_f^B$ |       |         |
|--------------------|------------------------------|------------------------------|--|---|-------|---------|
|                    |                              |                              |  | $\sigma_f'$                             | A     | b = B   |
| (a) Steels         |                              |                              |  |   |       |         |
| AISI 1015          | 227                          | 415                          | 725  | 976                                     | 886   | -0.14   |
| (normalized)       | (33)                         | (60.2)                       | (105)  | (142)                                   | (128) |         |
| Man-Ten            | 322                          | 557                          | 990  | 1089                                    | 1006  | -0.115  |
| (hot rolled)       | (46.7)                       | (80.8)                       | (144)  | (158)                                   | (146) |         |
| RQC-100            | 683                          | 758                          | 1186   | 938                                     | 897   | -0.0648 |
| (roller Q & T)     | (99.0)                       | (110)                        | (172)  | (136)                                   | (131) |         |
| AISI 4142          | 1584                         | 1757                         | 1998   | 1937                                    | 1837  | -0.0762 |
| (Q & T, 450 HB)    | (230)                        | (255)                        | (290)  | (281)                                   | (266) |         |
| AISI 4340          | 1103                         | 1172                         | 1634   | 1758                                    | 1643  | -0.0977 |
| (aircraft quality) | (160)                        | (170)                        | (237)  | (255)                                   | (238) |         |

Notes: The tabulated values have units of MPa(ksi) except for dimensionless b = B. See Table 14.1 for sources and additional properties.