

Fatigue and Fracture (Structural Integrity)

**24-25 October 2019
Glasgow, UK**



ABOUT THE COURSE

Following a general introduction to fatigue and fracture, with examples of service failures, current and developing fatigue design and assessment methods will be described. The course will go on to explain the importance of crack/flaw analysis in structural design and safety assessment and illuminate its wide range of applicability. It will give a deep understanding of the major results and criteria underpinning modern fracture mechanics, the assumptions behind them and important limitations. Attendees will gain a better understanding of material selection for fatigue and fracture resistance and learn about codified procedures for flaw evaluation.

The course will introduce fundamental concepts of Engineering critical assessment / Fitness for service assessments; from stress intensity factor, CTOD and J-integral to methods of measuring and calculating fracture toughness for use in the ECA assessment. The fracture and fatigue crack growth assessment methodology of BS 7910 shall be presented and illustrated with examples

WHO SHOULD ATTEND

Engineers and scientists involved in the design, operation and assessment of both onshore and offshore structures.

COST

The registration fee of the workshop will be £750 + VAT (UK only) which includes course notes and lunches. You should make your own arrangements for accommodation.

PAYMENT

Payments can be made by cheque (made payable to ASRANet Ltd.), cash or bank transfer. Please enquire for details.

VENUE

ASRANet Ltd.
St Georges Building
5 St Vincent Place
Glasgow, G1 2DH
Scotland, UK

NOTE

Please do not make your travel arrangements until you receive an Invoice from us.

CONTACT

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PROGRAMME

Thursday 24th October

- 09.00 - 10.30 **Lecture 1: Introduction and S – N Curve**
Dr Helena Polezhayeva
- 10.30 - 10.45 *Break*
- 10.45 - 12.15 **Lecture 2: Effect of Stress Concentration specific to offshore structures**
Dr Helena Polezhayeva
- 12.15 -13.30 *Lunch*
- 13.30 – 15.00 **Lecture 3: Rules for Fatigue design of Welded Structures, Effects of Random Loads, Mean Stress, Thickness and Material Strength**
Dr Helena Polezhayeva
- 15.00 - 15.30 *Break*
- 15.30 - 17.00 **Lecture 4: Application of Fracture Mechanics and Post Weld Improvement Techniques**
Dr Helena Polezhayeva

Friday 25th October

- 09.00 - 10.30 **Lecture 5: Fundamentals of fracture mechanics**
Dr Bostjan Bezensek
- 10.30 - 10.45 *Break*
- 10.45 - 12.15 **Lecture 6: Determination of fracture toughness**
Dr Bostjan Bezensek
- 12.15 -13.30 *Lunch*
- 13.30 - 15.00 **Lecture 7: Engineering Critical Assessment (ECA)**
Dr Bostjan Bezensek
- 15.00 - 15.30 *Break*
- 15.30 - 17.00 **Lecture 8: Application of fatigue crack growth and fracture assessment examples**
Dr Bostjan Bezensek

LECTURE INFO

Lecture 1: Introduction and S-N Curve

Fatigue mechanism of materials Fatigue mechanism of welded structures Fatigue design principles Fatigue damage models Uncertainties in fatigue damage prediction Major factors affecting fatigue life Origin of SN curve & Fatigue test Segments of SN curve SN curve for welded structural details

Lecture 2: Effect of Stress Concentration

Introduction and lessons learned from the past Definition of stress concentration factor (SCF) Methods for assessing SCF Stress concentration in hull structural details Stress concentration at welds Finite element modelling for SCF

Lecture 3: Rules for Fatigue design of Welded Structures

Fatigue assessment process for hull and offshore structures Assessment of local stress in structural details for fatigue analysis Evaluation of hot-spot stress Secondary stress Design SN curve Strain-Life Criterion-based Approach Basics and Application Local Strain Methodology Strain Life Cyclic Curves Strain-Life Criterion for Fatigue Evaluation of Local Strain Applications

Lecture 4: Application of Fracture Mechanics

Fracture Mechanics: Basic concepts Fatigue crack propagation Stress intensity factor Evaluation of stress intensities Evaluation of (residual) fatigue life Fatigue Crack Propagation: Consequences Welding Improvement Techniques Loading and Environmental Conditions Limitations

Lecture 5: Fundamentals of fracture mechanics

Basics of stress intensity factor, crack tip plasticity, CTOD and J-integral. Will also discuss the physics of the fracture process.

Lecture 6: Determination of fracture toughness

Fracture toughness testing to BS 7448 and determination of fracture toughness from CTOD and Charpy data as per BS7910 guidance

Lecture 7: Engineering Critical Assessment

Concept of failure assessment diagram for fracture assessment and present key steps in BS 7910 fracture assessment procedure. Also includes a few slides on Fatigue crack growth using Paris law.

Lecture 8: Application of fatigue crack growth and fracture assessment examples

Two examples: a ship deck under combined fatigue crack growth and fracture assessment and a pipe under brittle fracture.

ABOUT THE LECTURERS:

Dr Helena has more than 30 years' experience, and is internationally recognised as a fatigue expert, specialising in the development of spectral fatigue analysis and fatigue assessment procedures for a wide variety of ship types and offshore structures.

Dr Helena also has expertise in fatigue related consultancy and research including fatigue testing and numerical analysis as well as the development and delivery of fatigue training. Helena was awarded a Royal Society Fellowship in 1994 for her Post-Doctoral research

Dr. Bezensek holds an undergraduate degree in Mechanical Engineering from University of Maribor, Slovenia and a Doctor of Philosophy degree in fracture mechanics and failure assessment from University of Glasgow, Scotland, UK. He is a Chartered Engineer and member of British standard BS 7910 committees since 2008.

Dr. Bezensek has over 15 years of experience in structural integrity assessments with emphasis on fatigue and fracture of corrosion and crack like defects. His early career focused on the nuclear application and he was a member of the ASME Section XI working group on pipe flaw evaluation as well as contributing to the UK's R6 programme.

In recent years his focus is on the petrochemical (Oil & Gas) sector. He is the subject matter expert on the ECA (Engineering Critical Assessment) for delivery of subsea pipelines in Royal Dutch Shell group and leader in the fitness for service support to upstream and downstream asset.