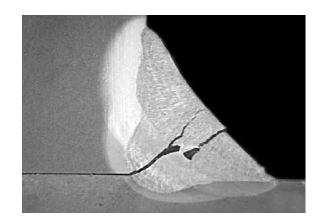
CZECH SOCIETY
FOR MECHANICS

UNDER AUSPICES OF

THE FME CTU
IN PRAGUE

HOLDS



NOVEMBER 13 - 16, 2017

WORKSHOP ON COMPUTATIONAL FATIGUE ANALYSIS 2017

DESIGN AND FATIGUE OF WELDMENTS

KARLOVO NÁMĚSTÍ 13 PRAGUE 2 CZECH REPUBLIC

WEBPAGE
www.pragtic.com/DFW.php
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(Jan Papuga)

After 6 successful volumes of the WCFA workshops topped by the Vibration Fatigue Analysis workshop in the last year, and based on well visited specialized Damage Tolerance courses, the organizers decided to bring along another highly specialized fatigue topic suitable for practicing engineers as well as for academia. This volume of WCFA workshop focuses on weldments in both aspects - rules of their design to sustain static or repeated loading, and it focuses on subsequent fatigue prediction above all.

The lecturer Dr Zuheir Barsoum comes from KTH - Royal Institute of Technology in Sweden. In the profile of him (see the separate text box on right), his experience in the topic is demonstrated.

His engagement in the IIW - International Institute of Welding, where he acts as a chairman, has to be highlighted as well.

As usually in the case of WCFA workshops, we decided to start with a series of introductory lectures for the first day covered by Prof Milan Růžička, Dr Jan Papuga and Dr Josef Jurenka. This part serves as a quick start for those attendants, who have no or only very limited experience with fatigue prediction.

LOCATION

The meeting will be held at the building of the Czech Technical University in Prague on Karlovo náměstí (the same as in 2016). It can be conveniently accessed by a subway, and one of its exits on Karlovo náměstí station is directly on the edge of this building. The lecture room No. 215 will host the workshop.

COURSE OPTIONS

No prior knowledge on fatigue analysis is needed. The first day is focused on the design of welded structures entirely. The basic principles of the common fatigue damage estimation are described in the next day, while the content related to the fatigue analysis of weldments is extensively discussed in the last two days. To better suit needs of participants and to fit the course better to the level of their knowledge, several variants of the course are provided:

Mon Nov 13, 2017	V1: Design Aspects (Barsoum)				V7 P1
Tue Nov 14, 2017	V2: Introduction to Fatigue (Růžička, Papuga, Jurenka)	V4		V6	
Wed Nov 15, 2017 Thu Nov 16, 2017	V3: Fatigue Analysis of Weldments (Barsoum)		V5		V7 P2



ZUHEIR BARSOUM has been at

has been at the Department of

Aeronautical and Vehicle **Engineering, Royal** Institute of Technology. Stockholm, Sweden, for more than 15 years. He serves there as director of studies. His research interests cover fatigue and fracture of welded structures and he have authored and co-authored more than 100 articles in international journals and conferences. Dr. Barsoum is also an expert member of IIW (International Institute of Welding) within CXIII (Fatique behaviour of welded structures and components). He is serving as an IIW chairman. A particular feature of Dr. Barsoum's research has been in extensive collaboration with Volvo Group, SSAB, Arcelor Mittal among many others. Dr. Barsoum is also a frequently engaged

consultant in welding.

joining and structural

in Sweden and

internationally.

integrity within the industry



MILAN RŮŽIČKA Employed: FME CTU in Prague

(1983-.) Head of Dept. of Mechanics, Biomechanics and Mechatronics (2015-..)

Academia: He finished his Ph.D. thesis in 1984 at the FME CTU in Prague, habilitation 1999 (Doc.), 2005 (Prof.).

Prof. Růžička focuses on fatigue in notches, fatigue of welded structures, composite structures, fatigue in composites, use of optical fibres, structural health monitoring.

Other: Secretary of the Czech Society for Mechanics, program director of WCFA&PUM meetings.



JOSEF JURENKA Employed: FME CTU in Prague (2008-),

TechSim (2015-..)
Academia: Ph.D. th

Academia: Ph.D. thesis (2012) at the FME CTU in Prague.

Focus: Low- and High-cycle fatigue, Fatigue of welded structures, Fatigue crack propagation, Fracture mechanics.

LECTURES CONTENT

The complete program of the workshop will be presented during September 2017 on the workshop website www.pragtic.com/DFW.php. Only an overview of discussed topics is provided hereafter for the individual lecturing days.

More detailed information about the programme will be subsequently published during September 2017 on the workshop website.

V1: Design Aspects: Welding Technology (technology, terminology, symbols and design drawings, overview of welding processes, materials and weld metallurgy); Design of Weldments (basic theory of structural systems, loads on structures, introduction to the design of structures, design guidance documents, codes and standards); Design of Welded Joints (categories of welded joints, predominantly static loading, predominantly dynamic loading, design against brittle fracture); Design of Welded Plate Structures (plates and shells, beam and column structures, design considerations for welding residual stresses and distortion, design for purpose of welded structures)

V2: Introduction to Fatigue: History of Fatigue and Fatigue Methods; Materials Considerations; Loading Considerations; Stress-Life Based Fatigue; Strain-Life Based Fatigue; Factors Affecting Fatigue Life; Processing of Load Records; Fracture Mechanics and Crack Propagation; Multiaxial Fatigue; The Concept of FE Based Fatigue Analysis; Commercial Applications; Available Data Sources.

V3: Fatigue Analysis of Weldments: Introduction (fatigue design of welded structures, design philosophies, general advice regarding fatigue, FAT classes and codes, notches and stress concentration including welds, weld defects, welding residual stresses); Fatigue assessment methods according to IIW (nominal stress, geometric hot-spot stress, effective notch stress method, linear elastic fracture mechanics, FE-modelling, calculation examples, applications and limitations of individual methods, case studies); Special aspects – fatigue strength modifications;

Fatigue assessment methods; Weld improvement techniques; Variable amplitude loading; Weld quality systems; Finite element modelling including practice cases and fatigue analysis; Latest in development in fatigue design of welded structures – HFMI.

ATTENDANCE FEE

The conference fee includes access to the lectures, printouts of the presentations, attendance certificate, meals during lunches plus drinks and meals during coffee breaks. The price for the accommodation is not included

After informing, a substitute can be sent for the registered participant, who cannot come, for no other additional cost. It is also possible to share some of the longer course variants among several employees.

Members of the Czech Society for Mechanics pay 10% less from any of the prices mentioned hereafter.

The fee is set in several versions, which can be paid either in EUR or in CZK.

The **Early Bird rate** is available to those who will pay before Sep 22, 2017, the **Regular rate** is to be paid afterwards.

The individual variants of the course composition are these:

Var.	Days	Date	Early Bird		Regular rate	
			EUR	CZK	EUR	CZK
V1	1	Nov 13	190	5000	210	5500
V2	1	Nov 14	90	2400	100	2600
V3	2	Nov 15-16	350	9200	400	10500
V4	2	Nov 13-14	250	6500	280	7300
V5	3	Nov 14-16	400	10500	450	11800
V6	4	Nov 13-16	550	14500	600	15500
V7	3	Nov 13, 15-16	510	13500	550	14500

More details about the payment conditions can be found on the workshop website.

USED LANGUAGE

English language is the official language of the lectures.



JAN
PAPUGA
Employed: FME
CTU in Prague
(2007-..);

Evektor, spol. s r.o. (2006-..); Fatigue Analysis RI s.r.o. (2016-2017)

Academia: He finished his Ph.D. thesis in 2006 at the FME CTU in Prague.

Focus: Multiaxial fatigue, fatique in notches, fatique computation methods. verification of fatique prediction methods. experimental fatigue data aggregation and manipulation Other: Developer of PragTic fatique freeware (www.pragtic.com), chairman of WCFA&PUM meetings. secretary of DTMA 2011 workshop, leader of the **FADOFF** project (Fatigue **Analysis Documentation** Office in 2011-2014, www.fadoff.cz).

CHAIRMAN: Jan Papuga papuga@pragtic.com SECRETARY: Ivona Vízková ivona.vizkova@gmail.com FINANCES: Jitka Havlínová csm@it.cas.cz