

Workshop on Computational Fatigue Analysis & The 2nd PragTic Users' Meeting

October 29, Wednesday	
7:00	
7:30	
8:00	
8:30	
9:00	
9:30	
10:00	
10:30	
11:00	
11:30	
12:00	
12:30	
13:00	
13:30	
14:00	MR + JP / Fatigue
14:30	
15:00	
15:30	
16:00	<i>coffee break</i>
16:30	MR + JP / Fatigue Damage Prediction
17:00	
17:30	
18:00	GW / WinLife
18:30	AH / LMS.Virtual Lab
19:00	<i>dinner</i>
19:30	

October 30, Thursday	
7:00	
7:30	<i>breakfast</i>
8:00	
8:30	
9:00	MR / Uniaxial Fatigue
9:30	
10:00	<i>coffee break</i>
10:30	MR / Uniaxial Fatigue
11:00	
11:30	
12:00	<i>lunch</i>
12:30	
13:00	JP / Multiaxial fatigue
13:30	
14:00	
14:30	
15:00	
15:30	<i>coffee break</i>
16:00	walk around the lake
16:30	
17:00	GW / WinLife
17:30	AH / LMS.Virtual Lab
18:00	JP+MR / welds, TMF, creep
18:30	
19:00	
19:30	<i>dinner at the old stable</i>

October 31, Friday	
7:00	
7:30	<i>breakfast</i>
8:00	
8:30	
9:00	JP / www.pragtic.com
9:30	
10:00	<i>coffee break</i>
10:30	JP / PragTic Features
11:00	
11:30	
12:00	<i>lunch</i>
12:30	
13:00	End of the 2nd PUM, discussions at the bar
13:30	
14:00	JP / PragTic in Use*
14:30	
15:00	
15:30	
16:00	<i>coffee break</i>
16:30	JP / PragTic in Use*
17:00	
17:30	
18:00	
18:30	
19:00	
19:30	

AH - Arnold Holler / LMS International
 GW - Günter Willmerding / Steinbeis-Transferzentrum

JP - Jan Papuga / Czech Technical University in Prague
 MR - Milan Růžička / Czech Technical University in Prague

* The section PragTic in Use is not a part of the meeting. It concerns PragTic training lessons intended for those participants, who would like to learn how to use PragTic under the supervision of JP. The people who wish to attend should write to papuga@pragtic.com.