IRG 47, Lisbon, Portugal Conference Programme 15-19 May 2016

Sunday 15	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	
-	8.30-10.30	08.30-10.30	08.30-10.30	08.30-10.30	
	Opening ceremony	WP Sessions	WP Sessions	WP Sessions	
	First Plenary Session				
	Keynotes				
	Coffee/tea 10.30-11.00				
	11.00-12.40	11.00-12.40	11.00-12.40	11.00-12.40	
	Scientific Main Session	WP Sessions	WP Sessions	WP Sessions	
	Lunch 12.40-13.30				
	13.30-15.00	13.30-15.00	13.30	13.30-15.00	
	Working Party (WP) Sessions	WP Sessions	Excursion	Scientific Plenary	
	Coffee/tea 1	5.00-15.30		Coffee/tea 15.00-15.30	
15.30-18.30	15.30-17.30	15.30-17.30		15.30-ca 16.30	
Registration	WP Sessions	WP Sessions		Final Plenary Session	
18.30	19.00-ca 21	17.30-18.30		19.30	
Welcome	President's reception*	Poster session		Conference banquet	
reception	for Sponsors, New				
	Members and RCA				
	recipients				

^{*}by invitation only

Scientific programme

Time	Room/Session Auditório	Pequeno Auditório	Sala 2
Monday16 May 09.00-10.30	Keynotes	-	-
11.00-12.40	Scientific Main Session	-	-
13.30-15.00	WP 1.3 Insect biology and testing/ WP 4.7 Protection by design	WP 4.4 Coatings, hydrophobic treatments	-
15.30-17.30	WP 3.3 Performance – lab & field tests	WP 4.4 Cont'd	-
Tuesday 17 May 08.30-10.30	WP 2.1 Prediction of service life	WP 3.2 Organic preservatives	-
11.00-12.40	WP 2.1 Cont'd	WP 3.2 Cont'd/WP 3.1 Inorganic preserv	-
13.30-15.00	WP 5.2 Sustainability	WP 1.6 Cultural artefact protection/ WP 4.1Chemical wood modification	-
15.30-17.30	WP 3.4 Fire retardants/ WP 1.4 Natural durability	WP 4.1Chemical wood modification	-
17.30-18.30	Poster session	-	-
Wednesday 18 May 08.30-10.30	WP 2.3 Chemical/physical analysis	WP 4.3 Treating processes and treatability	WP 4.5 Thermal wood modification
11.00-12.40	WP 2.2 Microbial test methodology	WP 1.1 Soft rot, bacteria, bluestain and moulds	WP 4.5 Cont'd
Thursday 19 May 08.30-10.30	WP 1.2 Basidiomycetes	WP 4.2 Wood composites, WPC and EWP	-
11.00-12.40	WP 5.1 Environment	WP 4.2 con't	-
13.30-15.00	Scientific Plenary	-	-