	Sunday 29 April	
7:45	Fun Run	
7.45	The Mushroom Farm Park	
14:30-18:00	Registration	
14:50-18:00	Hilton Hotel Sandton, Foyer	
18:00	Welcome reception	
10:00	The Pool Area, Hilton Hotel Sandton	

	Monday 30 April	
Ballroom 1	Opening Plenary Session	
Duilloonn 1	President: Joris Van Acker Vice-President: Lone Ross Gobakken Secretary-General: Mats Westi	n
	Opening Ceremony of the 49th Annual Conference	
08:30-08:40	Opening address by	
08.30-08.40	Joris Van Acker, President, The International Research Group on Wood Protection	
	Bruce Breedt, Local Organizing Committee	
	Plenary	
	1. Opening of the meeting	
	2. Approval of the agenda	18-60432
	3. Membership issues	
08:40-09:00	 Ratification of the election of new members since last year's Plenary 	
08.40-09.00	4. Announcement of Ron Cockcroft Award recipients	
	5. Approval of the Annual Report 2017 and Auditors' report	18-60431
	6. Granting discharge for the Executive Council and Secretary-General from the administration and accountancy for 2017	

Ballroom 1	Scientific Main Session – keynotes Chair: Lone Ross Gobakken	
09:00-09:30	Pest and pathogens threaten the sustainability of plantation forestry: Global research collaboration will define the future <u>Mike Wingfield</u>	18-50341
09:30-10:00	The Commercial Forestry and Forest Products Industry in South Africa – A brief overview <u>Michael Peter</u>	18-50342
10:00-10:30	An overview of The Wood Preservation Industry in South Africa Bruce Breedt	18-50343
10:30-11:00	Coffee / Tea	
Ballroom 1	Scientific Main Session – section papers Chairs: Magdalena Kutnik, Christian Brischke, Jun Zhang, Tripti Singh, Morten Klamer	
11:00-11:20	Section 1 - Biology Response of the symbiotic flagellate protists community of subterranean termites to sublethal amounts of biocides	18-10911
11:20-11:40	<u>S Duarte</u> , T Nobre, P Borges, L Nunes Section 2 – Test methodology and assessment Towards durability classification of preservative treated wood – first attempts using European standards S Bollmus, A Gellerich, C Brischke, H Militz	18-20638
11:40-12:00	Section 3 – Wood protection chemicals Effects of wood protecting biofinish and linseed oil on fire behaviour and leachability of the fire retardant <u>S Rensink</u> , E J van Niewenhuijzen, M F Sailer	18-30728
12:00-12:20	Section 4 – Processes and properties Wood-Plastic Composites preservation against fire: Nanofillers as fire retardant alternative <u>D Ben Ammar</u> , A Koubaa, S Migneault, H Bouafif	18-40843
12:20-12:40	Section 5 – Sustainability and Environment Declaring life cycle inventory of toxicity related emissions in environmental product declarations of preservative treated wood products <u>L G F Tellnes</u> , C Askham, P-O Flæte, M Klamer	18-50339

12:40-13:30	Lunch	
	Working Party Sessions	
Ballroom 1	WP 5.1. Environment & 5.2 Sustainability	
	Conveners: Morten Klamer & Dallin Brooks	
42 20 42 50	Influence of different triazoles as co-biocides in wood preservatives on efficacy and the environmental	40 50000
13:30-13:50	impact	18-50333
	M Klamer, T Jensen, S Bang-Achton, E Morsing	
	The biodegradation of creosote oil by various species of white rot fungi and bacteria isolated from the contaminated soil	
13:50-14:10	M Sydow, J Zabielska-Matejuk, E Kaczorek, A Stangierska, A Kropacz	18-50334
	Presented by: <u>Bartłomiej Mazela</u>	
	Building with wood in the Arctic	
14:10-14:30	J Ruddick	18-50335
	Long service life or cascading? The environmental impact of maintenance of wood-based materials for	18-50336
14:30-14:50	building envelope and their recycling options	
14.50 14.50	<u>M Petrillo</u> , J Sandak, P Grossi, A Kutnar, A Sandak	10 50550
	Conversion by insects – alternative method for wood waste up-cycling	
14:50-15:10	A Sandak, J Sandak, M Kutnik, I Paulmier, C Brunet, M Petrillo, P Grossi	18-50337
15:10-15:30	Coffee / Tea	
Dallas ana 1	WP 5.1. Environment & 5.2 Sustainability (cont.)	
Ballroom 1	Conveners: Morten Klamer & Dallin Brooks	
	Environmental protection and long term in-service sustainability of preserved wooden poles is secured by	
15:30-16:00	non-toxic barrier protection system – history and case studies in South Africa	18-50340
	<u>A Baecker</u>	
Dallas ens 1	WP 1.3. Insect biology and testing & WP 1.5. Marine	
Ballroom 1	Conveners: Maite de Troya & Andreas Treu	
10.00.10.00	Response of Terminalia mantaly H. Perrier wood to beetles tunneling in Southern Nigeria	10 10010
16:00-16:20	<u>G A Adedeji</u> , U Zakka, A A Aiyeloja, A I Ochuba	18-10918

16:20-16:40	Hibernation or spring awakening? – The research on wood durability and protection in marine environment <u>A Treu</u> , K Zimmer, C Brischke, E Larnøy, L R Gobakken, F Aloui, S M Cragg, P-O Flæte, M Humar, M Westin	18-10929
16:40-16:50	Performance of acetylated wood in aquatic applications	18-40822
19:00-21:00	<u>F Bongers</u> , S Palanti, A Gellerich, J J Morrell, J Creemers, J Hague President's RECEPTION (upon invitation)	

	Working Party Sessions	
Ballroom 3	WP 4.4. Coatings, hydrophobic treatments and surface aspects	
Damoonio	Conveners: Holger Militz & Solrun Karlsen Lie	
13:30-13:50	In-line quality control of the film thickness in industrial coating processes for exterior cladding	18-40835
13.30 13.30	<u>U Hundhausen</u> , M Slabohm	10 10000
13:50-14:10	Enhancing service life performance of oak decking and cladding using organosilicon treatments	18-40838
	<u>Van Acker</u> , J Van den Bulcke, J-P Lecomte	
14:10-14:30	Wood Hydrophobic Modification by Mixed Wax Emulsions	18-40839
1 110 1 1.50	C Chen <u>, W Wang</u>	10 10005
14:30-14:50	A Synergistically Stabilized Oil-in-Water Paraffin Pickering Emulsion Used in Wood Treatment	18-40840
11.50 11.50	J Jiang, <u>J Cao</u>	10 100 10
	Visual appearance of unpainted wooden claddings during the first year of outdoor exposure: Evaluation of	
14:50-15:10	surface mould growth, lightness (L*) and wasp attack	18-40841
	<u>S K Lie</u> , L Ross Gobakken, G I Vestøl, O Høibø	
15:10-15:30	Coffee / Tea	
Ballroom 3	WP 2.1. Prediction of service life	
Builloom S	Conveners: Per Otto Flæte & Katrin Zimmer	
15:30-15:50	In-service performance of wood claddings and windows – a Norwegian survey	18-20632
15.50-15.50	L Ross Gobakken <u>, G Alfredsen</u>	18-20032
15:50-16:10	Simulation and visualization of aesthetic performance of bio-based building skin	18-20633
13.30 10.10	J Sandak, <u>A Sandak</u> , P Grossi, M Petrillo	10-20033

16:10-16:30	Colour changes in unpainted wooden façades – Fifty Shades of Grey <u>K Zimmer</u> , L R Gobakken, O Flindall, M Nygaard	18-10903
16:30-16:50	Transfer of research results on the performance of wood and wood-based composites in outdoor applications into praxis <u>B Lesar</u> , J Gričar, D Kržišnik, M Humar	18-20634
16:50-17:10	The impact of coatings on the service life of wood decking <u>R Stirling</u> , D Wong	18-20635
17:10-17:30	Premature failure of wood structures in Use Class 3 caused by decay - some examples from Norway <u>P-O Flæte</u>	18-20643
19:00-21:00	President's RECEPTION (upon invitation)	

	Tuesday 1 May	
Ballroom 1	Special session jointly organised with IUFRO Unit 5.03.00 (Wood Protection): Innovation and Challenges in wood protection against Termites and Wood beetles Conveners: Partho Dhang & Andrew Wong	
08:30-08:50	For the understanding of biological strategies to sustainable pest management: the case of <i>Nasutitermes</i> <i>corniger</i> I Boulogne <u>, N Amusant</u> , R Constantino, M Falkowski, A M S Rodrigues, E Hoël	18-10907
08:50-09:10	Elimination of colonies belonging to higher termite group using insecticide bait: A short review <u>P Dhang</u>	18-10908
09:10-09:30	Protocol of intervention against subterrranean termites in urban areas <u>J Galván</u> , D Lorenzo, C Villagrá, L Robertson, R Viñambres, M T Troya	18-20640
09:30-09:50	Evaluation of the Virulence of the Termite Species Occurring in the French Tropical Overseas Territories <u>M Kutnik,</u> I Paulmier, J Vuillemin	18-10913
09:50-10:10	Liquefied wood polyols: Ecofriendly bio-based preservative for sustainable protection of wood from Termite attack <u>A Kumar</u> , A John, T S Mehra, A K Pandey, S Singh Chauhan	18-10916
10:10-10:30	Termite resistance of wood-plastic composites made with acetylated wood flour, coupling agent or zinc borate <u>R E Ibach</u> , Y S Hadi, C M Clemons, S Yusuf	18-10917
10:30-11:00	Coffee / Tea	
Ballroom 1	Special session: Termites and Wood beetles (cont.) Conveners: Partho Dhang & Andrew Wong	
11:00-11:20	Resistance of modified wood to termite attack assessed in laboratory and field testing: A review of internal research L Emmerich, P Gascón-Garrido <u>, H Militz</u>	18-40824
11:20-11:40	Preventive physical barriers against subterranean termites species for building protection: How to implement innovative materials to reach efficacy requirements	18-40845

	N Delourme-Fonseca, P Poveda, <u>F Simon</u>	
11:40-12:00	Superior kempas hardwood protection with two proprietary microemulsion termiticides based on permethrin and cypermethrin against Coptotermes termite attack under H2 and H3 weathered conditions found in buildings D Messaoudi, <u>A H H Wong</u> , C A D Tawi, N Bourguiba, O Fahy	18-10931
12:00-12:20	Absence of rubberwood protection dip-treated with a glycol/borate against drywood termite Cryptotermes spp <u>A H H Wong</u> , C A D Tawi, P Dhang	18-10932
12:20-12:40	Spanish termites standard UNE 56418:2016 "Protocol of action in urban areas affected by subterranean termite attacks". Example of application of the standard in a real case in the old city of Vigo, Spain <u>D Lorenzo</u> , A Lozano, M Touza, J Benito, M T de Troya, J Galván, L Robertson	18-10912
12:40-13:30	Lunch	
Ballroom 1	Special session: Termites and Wood beetles (cont.) Conveners: Partho Dhang & Andrew Wong	
13:30-13:50	Biocontrol of wood decay insects and nematodes as an alternative to traditional chemical treatments L Robertson, J F Galván, F Llinares, R Viñambres, <u>M T de Troya</u>	18-10914
13:50-14:10	Termite species associated with processed wood in South America C Jorge, <u>M Ibáñez</u>	18-10934
14:10-14:30	Efficacy of Xotic Wood Preservative to control termites attack on <i>Pinus patula</i> wood <u>H Jenya</u> , G Meke	18-10915
14:30-14:50	Effects of teak, Tectona grandis Linn, heartwood extractives against <i>Heterotermes indicola</i> (Isoptera; Rhinotermitidae) B Hassan, S Ahmed, M Mankowski, G Kirker, <u>R E Ibach</u> , M Misbah ul Haq	18-10910
14:50-15:10	Questions	
15:10-15:30	Coffee / Tea	

Ballroom 1	Poster Session	
	Convener: Joris Van Acker	
16:45-17:45	POSTER SESSION – 3 min presentations	
DO1	Evaluation of the effect of zwitterionic buffers on termite gut protists	10 1003
P01	<u>S Duarte</u> , D Jones, L Nunes	18-1093
P02	Rapid Screening test of potential antimicrobial agents for wood coatings	18-2064
P02	<u>J Stenbæk</u> , E Morsing, T Ø Jensen.	10-2004
	Bio-preservative properties of technical lignins from South African pulp mills: An investigation towards a	
P03	conceptualized development of natural compound-based wood preservatives	18-3072
	<u>A Alade</u> , L Tyhoda, M Meincken	
P04	Mechanism of nano metal fluorides against fungi	18-3073
F 04	<u>S Usmani</u> , K Klutzny, I Stephan, T Hübert, E Kemnitz	10-5075
	Properties and potential use of Irvingia gabonensis and Irvingia wombolu kernel extracts as natural wood	
P05	adhesives: Towards formaldehyde free wood composite products	18-4083
	<u>A O Alawode</u> , S O Amiandamhen, M Meincken, L Tyhoda	
P06	Thermally modified timber treated with methacrylate	18-4084
100	<u>O Karlsson</u> , O Myronycheva, D Jones, D Elustondo, D Sandberg	10-400-
P07	On the natural durability of RED MERANTI for window frames as a function of gross density wood.	18-1092
107	K Hasse <u>, W Unger</u> , T L Woods	
P08	The anatomical determination of wood samples found in the "Fürstengräber" from Lübsow (Poland)	18-1093
100	J Schuster <u>, W Unger</u> , T L Woods	
P09	Polyesterification of wood using sorbitol and citric acid under aqueous conditions	18-4085
105	<u>E Larnøy</u> , A Karaca, L R Gobakken, C A S Hill	
P10	Efficacy of some soil termiticides tested according to "Modified Ground Board Test"	18-1093
F 10	<u>C Vongkaluang</u> , K Charoenkrung, N Same Rain	
P11	A Conceptual Review of Young People's Perceptions about Wood	18-4083
	<u>I Usta</u>	10-400

P12	Depictions on Wood: Acceptation and Internalization of Wood, which is an intercultural interaction tool, as "A Valuable Object" (Wood is the Material of Endless Possibilities)	18-40837
	<u>I Usta</u>	
	Poster session RECEPTION	

	Working Party Sessions	
Ballroom 3	WP 4.1. Chemical wood modification Conveners: Greeley Beck & Ferry Bongers	
13:30-13:50	Long-term performance of DMDHEU-treated wood exposed in ground, above ground and in the marine environment <u>L Emmerich</u> , H Militz, C Brischke	18-40825
13:50-14:10	Multiscale modification of water resistance and dimensional stability of <i>Populus cathayana</i> by alkali lignin combined with heat treatment H Zhou, J Li <u>, E Ma</u>	18-40826
14:10-14:30	Recent findings clarifying the mechanism of brown-rot decay protection in acetylated wood <u>G Beck</u>	18-40827
14:30-14:50	Thermodynamic properties of furfurylated wood during moisture adsorption process J Wang <u>, J Cao</u> , T Yang, E Ma, W Wang	18-40828
14:50-15:10	An examination of the potential for the use of the Maillard reaction to modify Wood <u>K Peeters</u> , E Larnøy, A Kutnar, Č Tavzes, C A S Hill	18-40829
15:10-15:30	Coffee / Tea	
Ballroom 3	WP 4.1. Chemical wood modification (cont.) Conveners: Greeley Beck & Ferry Bongers	
15:30-15:50	Hydrolytic stabilization of chemically modified Bambusa vulgaris Shrad ex JC Wendl <u>N A Sadiku</u> , S M Akintayo	18-40830

15:50-16:10	Reactivity of alkoxysilanes with cellulose and lignin in presence of catalysts <u>J Siuda</u> , W Perdoch, B Mazela, M Zborowska	18-40831
16:10-16:30	Enhancing Our Understanding of Brown Rot Mechanisms through Catalytic Pretreatment and Cellulase Cocktail Treatments S Tabor, L Orjuela, D Contreras, G Alfredsen, J Jellison, S Renneckar, <u>B Goodell</u>	18-10909
Ballroom 1	Poster Session Convener: Joris Van Acker	
16:45-17:45	POSTER SESSION – 3 min presentations	
	Poster session RECEPTION	

Programme

	Wednesday 2 May	
	Working Party Sessions	
Ballroom 1	WP 1.4. Natural durability	
	Conveners: Becky Ibach & Kévin Candelier	
08:30-08:50	Material Resistance and Chemical Composition of Italian Stone Pine (Pinus pinea)	18-20645
08:30-08:50	<u>M Humar</u> , M De Angelis, M Romagnoli, V Vek, I Poljanšek, P Oven, N Thaler, B Lesar, D Kržišnik	18-20645
	Wood chemistry completes natural durability as criteria for shorting best provenances in the improvement	
08:50-09:10	of teakwood quality: case of five provenances from Ivorian Séguié's trial	18-10920
	F B Niamke, <u>N Amusant</u> , A A Adima, A A Kadio, G Chaix, C Jay-Allemand	
	Understanding of the effect of ancestral and natural saltwater treatment on durability, fibers densification	
09:10-09:30	and chemical modification of palm wood	18-10921
	M T Elaieb, A Namsi, M Tella, M-F Thévenon <u>, K Candelier</u>	
	Natural resistance of <i>Bambusa vulgaris</i> to termite and powder-post beetle attack in laboratory and	
09:30-09:50	graveyard tests	18-10925
	<u>N A Sadiku</u> , S O Bada	
	Use of x-ray microdensitometry for assessing the resistance to the fungus <i>C puteana</i> of a hybrid larches	
09:50-10:10	population	18-10923
	<u>S Palanti</u> , F Alderighi, F Stefani, J P Charpentier, L E Pâques	
10:10-10:30	Assessment of the durability of a lesser known species (Borassus aethiopum Mart.) against termite and	
	fungi from different ecozones in Nigeria	18-10924
	O O Yekin, <u>A R Ojo</u>	
10:30-11:00	Coffee / Tea	

Ballroom 1	WP 1.4. Natural durability (cont.) Conveners: Becky Ibach & Kévin Candelier	
	Impact of sapwood portions on the durability of adjacent heartwood of Pinus sylvestris, Pseudotsuga	
11:00-11:20	menziesii and Quercus robur. Part 1: Laboratory studies	18-10922
	<u>C Brischke</u> , P Homann, A Gellerich	
	Natural durability, ethanol-toluene extractives and phenol content prediction of eight wood species from	
11:20-11:40	Madagascar using NIRS multispecific models	18-10926
	<u>A R Razafimahatratra</u> , H Rakotovololonalimanana, M-F Thévenon, C Belloncle, G Chaix, T Ramananantoandro	
11:40-12:00	Study of the effect of extractives on the natural durability of <i>Eucalyptus bosistoana</i> wood	18-10928
11.40-12.00	<u>M Ibáñez</u> , C Mantero, N Silva, F Resquín	10-10920
	Preliminary Investigation into the Natural Decay Resistance of Nigerian Grown Hevea brasiliensis and	
12:00-12:40	Mitragyna ciliata wood to Phanerochaete chrysosporium White-Rot Fungus	18-10919
	<u>J M Owoyemi</u> , 0 U Emmanuel	
13:00	Excursion with picnic lunch package	

	Excursion	
13:00-23:00	Excursion to Maropeng and visit to The Lion and Safari park	

	Working Party Sessions	
Ballroom 3	WP 1.2. Basidiomycetes & WP 2.2. Microbial test methodology	
	Conveners: Susanne Bollmus & Eric Gelhaye	
	Imports of African logs, do they harbor wood-decaying alien fungi and bacteria that could become a	
08:30-08:50	potential threat at temperate latitudes? – First results	18-10904
	<u>J Trautner</u> , M Höpken, E Melcher	
08:50-09:10	Impact of temperature and relative humidity on spatio-temporal fungal growth dynamics of Basidiomycetes	18-10905
	<u>L De Ligne</u> , G Vidal-Diez de Ulzurrun, J Van den Bulcke, J M Baetens, B De Baets, J Van Acker	
	Interactions between wood polyphenols and detoxification enzymes of the white rot Trametes versicolor	
09:10-09:30	M Schwartz, T Perrot, E Aubert, S Dumarçay, F Favier, P Gérardin, M Morel-Rouhier, G Mulliert, F Saiag, C	18-10906
	Didierjean, <u>E Gelhave</u>	
	The Impact of Cryopreservation Techniques and of Water Quality on the Wood Degrading Ability of Fungal	
09:30-09:50	Strains: Recommendations for Maintenance and Culturing Procedures	18-20636
	A Stum, M Montibus, I le Bayon <u>, M Kutnik</u>	
09:50-10:10	Testing the durability of timber products above ground using the block-test method – A critical review	18-20637
	<u>C Brischke</u> , A Gellerich, H Militz	
10:10-10:30	Above-ground testing methods – review of Rotorua, New Zealand test site results after ten years	18-20642
	D Page <u>, T Singh</u>	
10:30-11:00	Coffee / Tea	
Pallroom 2	WP 3.2. Organic preservatives	
Ballroom 3	Conveners: Elke van Niewenhuijzen & Waldek Perdoch	
	Encapsulation of chlorothalonil with polylactic acid using nanoprecipitation method for rubberwood	
11:00-11:20	preservation	18-30722
	<u>T-J Teng</u> , M N M Arip, R Kadir, E-P Ng, H-L Lee	
11:20-11:40	Chemical composition and termiticidal activity of Khaya ivorensis stem bark extracts on woods	18-30723
11.20-11.40	<u>G A Adedeji</u> , O Y Ogunsanwo, F S Eguankun, T O Elufioye	10-30/23

11:40-12:00	Liquefied wood polyols: a bio-based preservative for protection of wood from fungal decay <u>A Kumar</u> , G Vijaylakshmi, S Singh Chauhan	18-30725
12:00-12:40	Questions	
13:00	Excursion with picnic lunch package	

	Excursion	
13:00-23:00	Excursion to Maropeng and visit to The Lion and Safari park	

	Thursday 3 May	
	Working Party Session	
	WP 4.3. Treating processes & treatability of timber &	
Ballroom 1	WP 4.5. Thermal wood modification	
	Conveners: Julien Trompetter & Phillippe Gérardin	
08:30-08:50	Interaction of Boultonizing and through-boring of Douglas fir sapwood <u>F Gasteiger</u> , J Lloyd, A Taylor	18-40833
08:50-09:10	Performance of internal remedial treatments to arrest fungal attack in poles and large timbers <u>J J Morrell</u>	18-40834
09:10-09:30	Study of the Factors Influencing the Treatability of Fir (Abies alba)	18-40850
05.10 05.50	T Delobel, J-D Lanvin, <u>M Kutnik</u> , E Raphalen, D Michaud, C Dubois	10-40030
	FTIR-ATR monitoring of chemical changes of thermo-chemically modified beech wood degraded by brown-	18-40823
09:30-09:50	rot fungus	
	<u>C Grosse</u> , M Noël, M-F Thevenon, P Gérardin	
09:50-10:10	Improvement of short rotation teak wood properties through thermal modification L A Pratiwi, I W Darmawan, B George, A Merlin, C Gérardin, S Dumarçay, T Priadi <u>, P Gérardin</u>	18-40842
10:10-10:30	Developments within COST Action FP1303 related to the modification of Wood	18-40847
	<u>D</u> Jones	
10:30-11:00	Coffee / Tea	
Ballroom 1	Working Party Session WP 4.6. Fire protection & 4.7. Protection by design	
	Conveners: Ulrich Hundhausen & Boštjan Lesar	
11.00 11.20	The Study of the Preparation of Overlaid MDF with the Flame Retardant Impregnated Paper	18-40848
11:00-11:20	<u>W Qu</u> , M Wu, Y-Z Wu	10-40048
11:20-11:40	Self-Extinguishment Phenomena of Mass Timber in Medium-Scale Compartment Fires <u>C Gorska</u> , J P Hidalgo	18-30729

11:40-12:00	Selection of heat flux value for wood fire retardants testing using MLC B Mazela, <u>W Perdoch</u> , W Grześkowiak, A Batista	18-40846
12:00-12:20	Performance of wood exterior structures above ground in Spain - the situation case of a shelter bridge <u>D Lorenzo</u> , M Touza, J Fernández-Golfín, A Lozano, J Benito	18-40844
12:20-12:40	Questions	
12:40-13:30	Lunch	

	Working Party Sessions	
Ballroom 3	WP 2.4. International Standardisation & WP 3.3. Performance - lab & field tests	
	Conveners: Bart Mazela & Sabrina Palanti	
08:30-08:50	Certification system for treated wood and wood preservative in the relation to regulations in Japan	18-20639
08.30-08.30	<u>K Yamamoto</u> , I Momohara	18-20039
08:50-09:10	Can CCA be substituted as reference preservative?	18-20641
08.30-09.10	N Tertiev, M Jebrane, P Larsson Brelid, <u>N Morsing</u> , P-O Flaete, P Torniainen, J S Kim, G Daniel	18-20041
	Glueline fungicides in veneer based engineered wood products – updated results from laboratory work for	
09:10-09:30	the H1.2 hazard class in New Zealand	18-30726
	<u>A Siraa</u> , K Day, B Kibby	
09:30-09:50	Degradation of Eucalyptus transmission poles varies across regions in Zambia	18-30727
09.30-09.30	<u>P Ng'andwe</u> , D Chungu, E Ncube	10-30727
09:50-10:10	Questions	
10:30-11:00	Coffee / Tea	

Ballroom 1	Scientific Plenary Session – Discussion Forum Session Chairs: Lone Ross Gobakken & Christian Brischke	
13:30-15:00	"Stakeholders involvement for effective knowledge transfer within the wood protection sector" Introduction: Enhancing knowledge transfer in the wood protection sector <u>C Brischke</u> , G Alfredsen, S Bollmus, M Humar, D Jones, L Meyer-Veltrup, L Nunes Commentary: Preserved Wood in the Story of Sustainable Forestry	18-50338 18-50344
	<u>D Brooks</u> Commentary: Communication fit for purpose <u>S Uphill</u> , F Bongers Discussion	
15:00-15:30	Coffee / Tea	
Ballroom 1	Final Plenary Session President: Joris Van Acker Vice-President: Lone Ross Gobakken Secretary-General: Mats Westin	
15:30-16:30	 7. Approval of membership fees for 2019 8. Approval of the budgets for 2018 (forecast May 2018) and 2019 9. Election of new officers Executive Council, Scientific Programme Committee, Information on EC appointments 10. IRG Secretariat and Secretary-General 11. Appointment of auditors 12. Future venues IRG 50: Quebec City, Canada, 12-16 May 2019; IRG 51: Bled, Slovenia, IRG 52 13. Any other business 	18-60435 18-60436
19:30	CONFERENCE BANQUET (Hilton Hotel Sandton)	