

Preliminary Programme
IRG50 Scientific Conference on Wood Protection, 12 - 16 May 2019, Quebec City, Canada

Sunday 12 May		
9:00	Fun Run Fairmont Château Frontenac – starting outside the hotel	
14:30-18:00	Registration Hotel Fairmont Château Frontenac	
18:00-21:00	Welcome reception Hotel Fairmont Château Frontenac	

Monday 13 May		
<i>Salle de bal</i>	Opening Plenary Session President: Joris Van Acker Vice-President: Lone Ross Gobakken Secretary-General: Mats Westin	
08:30-08:40	Opening Ceremony of the 50th Annual Conference Opening address by Joris Van Acker, President, The International Research Group on Wood Protection Rod Stirling, Local Organizing Committee	
08:40-09:00	Plenary 1. Opening of the meeting 2. Approval of the agenda 3. Membership issues - Ratification of the election of new members since last year's Plenary 4. Announcement of Ron Cockcroft Award recipients 5. Approval of the Annual Report 2018 and Auditors' report 6. Granting discharge for the Executive Council and Secretary-General from the administration and accountancy for 2018	19-60xxx 19-60xxx

Preliminary Programme

<i>Salle de bal</i>	Scientific Main Session – keynotes Chair: Lone Ross Gobakken	
09:00-09:30	Durability and climate change - implications for wood building structures <u>Michael Lacasse</u>	19-50361
09:30-10:00	The status of the Canadian wood preservation industry <u>Martin Tauvette</u>	19-50360
10:00-10:30	Towards better integration of wood protection in the forestry wood industry chain - a case study on hybrid poplar <u>Joris Van Acker</u>	19-50359
10:30-10:50	Coffee / Tea	
<i>Salle de bal</i>	Scientific Main Session – section papers Chairs: Magdalena Kutnik, Christian Brischke, Jun Zhang, Paul Merrick, Morten Klamer	
10:50-11:10	Section 1 - Biology From fungal detoxification systems to wood durability in neotropical forests T Perrot, G Salzet, N Amusant, J Duchene, <u>E Gelhaye</u>	19-10946
11:10-11:30	Section 2 – Test methodology and assessment Exploring the use of X-ray micro CT as a tool for the monitoring of moisture production and mass loss during lab-based fungal degradation testing <u>L De Ligne</u> , J Van den Bulcke, A De Muynck, J M Baetens, B De Baets, L Van Hoorebeke, J Van Acker	19-20654
11:30-11:50	Section 3 – Wood protection chemicals Biocidal effect of nano metal fluorides against brown-rot fungi <u>S M Usmani</u> , K Klutzny, I Stephan, E Kemnitz	19-30732
11:50-12:10	Section 4 – Processes and properties Improvement of wood decay and termite durability resulting from combined treatments based on borax/phenol-formaldehyde impregnation followed by thermal modification S Salman, M-F Thévenon, A Pétrissans, S Dumarçay, <u>P Gérardin</u>	19-40871
12:10-12:30	Section 5 – Sustainability and Environment Outbreak of timber pest in Philippines: A consequence of frequent typhoons <u>P Dhang</u>	19-50348
12:30-14:00	Lunch	

Preliminary Programme

Parallel session A – special session		
<i>Salle de bal</i>	Knowledge transfer in Wood Protection Conveners: Christian Brischke & xxx	
14:00-14:20	Performance based specification of wood – Introducing project CLICKdesign <u>E Suttie</u> , C Brischke, E Frühwald Hansson, S Fortino, J Sandak, M Kutnik, G Alfredsen, C Lucas, R Stirling	19-20661
14:20-14:40	Service life planning of wooden structures: Mathematical prediction models versus professional experience <u>C Brischke</u> , J Niklewski, M Humar, G Alfredsen	19-20663
14:40-15:00	Start with “wood” <u>D Kržišnik</u> , M Humar	19-50353
15:00-15:20	Knowledge exchange and transfer from academia to industry in the field of wood protection research – Activities of the IRG-WP Communications Committee <u>F Latorre</u> , B Abbott, C Brischke, M Humar, D Jones, E Larnøy, L Nunes, A Preston, T Singh	19-50345
15:20-15:40	The InnovaWood Module Bank: Building an international e-learning platform for shared MSc courses in wood science and technology M Irle, U Kies, <u>H Militz</u> , P Sauerbier, M Vieux, A Prosic, B Wolfsberger, F Pichelin, I Mayer	19-50355
15:40-16:00	Coffee / Tea	
<i>Salle de bal</i>	Knowledge transfer in Wood Protection (cont.) Conveners: Christian Brischke & xxx	
16:00-16:20	Could an impregnation process be an innovation? X Luo, B Dang, Zn Chen, <u>S Li</u>	19-50357
16:20-16:40	Word wrangling: the art of editing scientific publications <u>J Taylor</u>	19-50356
16:40-17:00	Questions	
17:00-17:20		
17:20-17:40		
19:00-21:00	President’s RECEPTION (upon invitation)	

Preliminary Programme

Parallel session B - Working Party Sessions		
Place des Armes	WP 3.1. Inorganic preservatives & WP 3.2. Organic preservatives Conveners: xx & xx	
14:00-14:20	Accumulation of copper in parenchyma cells in southern pine wood treated with micronized and amine-copper preservatives D Feng, M L Turner, A Limaye, M A Knackstedt, <u>P D Evans</u>	19-20657
14:20-14:40	CCA wood preservative: Trust with destiny <u>S Kumar</u>	19-30731
14:40-15:00	Use of resin obtained from Italian guayule crops for wood preservation purposes: some preliminary results <u>S Palanti</u> , E Conti, M Russo, F Stefani, C Querci	19-30736
15:00-15:20	Identification of Antifungal Compounds in Konjac Flying Powder and Assessment against Wood Decay Fungi Z Bi, F Yang, Y Lei, J J Morrell, <u>L Yan</u>	19-30737
15:20-15:40	Questions	
15:40-16:00	Coffee / Tea	
Place des Armes	WP 4.3. Treating processes & treatability of timber Conveners: xx & xx	
16:00-16:20	Mineralization of European oak with various ionic salt solutions to achieve an in situ precipitation of calcium oxalate <u>T Franke</u> , T Volkmer	19-40861
16:20-16:40	Suggestive remarks for designing of experimental samples and trial devices to treat wood by pre-vacuumed immersion method <u>I Usta</u>	19-40862
16:40-17:00	The Influence of Wood Included Salinity on Nail <u>R Nakano</u> , H Ishiyama, K Sakano	19-40863
17:00-17:20	Treatability of native and exotic alternative timber species D Page, <u>T Singh</u>	19-40864
17:20-17:40	Efficacy of microwave treatments against Pine Wood Nematode L Robertson, <u>M T Troya</u> , F Llinares, J C Cabrero	19-20658
19:00-21:00	President's RECEPTION (upon invitation)	

Preliminary Programme

Tuesday 14 May		
	Parallel session A – special sessions	
<i>Salle de bal</i>	Protecting Sustainable Wood Infrastructure Conveners: Jim Gauntt & Dallin Brooks	
08:30-08:50	The North American Wood Tie Market - Economic Research, Alternative Preservative Research and the Changing Marketplace <u>Jim Gauntt</u>	19-xxxxx
08:50-09:10	Visual assessment of longitudinal wheel timbers and assessing the feasibility of extending wheel timber service life in the UK railway network <u>J R Williams</u>	19-20651
09:10-09:30	Protecting Sustainable Wood Infrastructure – Improving the Performance of Poles, Piles, Ties & Timbers with Dual Treatments <u>J Lloyd</u> , A Taylor, C Brischke, N Irby, M Manning	19-30735
09:30-09:50	COPPER NAPHTHENATE: A Product for All Seasons: Protecting the Americas' Infrastructure for Over 100 Years and Potential for Expanded Usage in Europe <u>M H Freeman</u> , J A Brient, J Lloyd, M Manning	19-30738
09:50-10:10	Steam Pre-conditioning Treatment Prior to Acetylation: Impact on Dimensional Stability, Moisture Response Behaviour, and White-Rot Fungal Resistance of Hevea brasiliensis and Mitragyna ciliata Wood <u>E Uchechukwu Opara</u> , J Mayowa Owoyemi, J Adeola Fuwape	19-40857
10:10-10:30	Natural durability and performance of Eucalyptus globulus single family house in Spain after 17 years exposure <u>D Lorenzo</u> , M Touza, J Fernández-Golfín, A Lozano, J Benito	19-40873
10:30-10:50	Coffee / Tea	
<i>Salle de bal</i>	Protecting Sustainable Wood Infrastructure (cont.) Conveners: Jim Gauntt & Dallin Brooks	
10:50-11:10	Protecting wood exterior infrastructures above ground in Spain. The importance of protection by design in the performance <u>D Lorenzo</u> , M Touza, J Fernández-Golfín, A Lozano, J Benito, M T Troya, L Robertson	19-40874

Preliminary Programme

11:10-11:30	Questions and discussion	
11:30-11:50		
11:50-12:10		
12:10-12:30		
12:30-14:00	Lunch	
<i>Salle de bal</i>	Mass Timber – Protecting its Potential Conveners: Adam Tayler & xxx	
14:00-14:20	Monitoring of the building made of CLT in Ljubljana <u>M Humar</u> , D Kržišnik, B Lesar, N Thaler, B Dujič	19-40860
14:20-14:40	Thermal performance and fire safety properties of traditional circumferential log-cabin walls S Jochim, <u>L Makovicka Osvaldova</u> , M Zachar, Z Danihelová	19-40872
14:40-15:00	Durability testing of mass timber building elements: a call for a collaborative trial <u>JJ Morrell</u>	19-40875
15:00-15:20	The impact of additional interior layers to the moisture dry-out and mould growth risk of CLT walls <u>V Kukk</u> , J Kers, T Kalamees	19-40876
15:20-15:40	Questions	
15:40-16:00	Coffee / Tea	

<i>Salle de bal & Verchères</i>	Poster Session Convener: Joris Van Acker	
16:00-17:30	POSTER PRESENTATIONS – 3 min each	
P01	Application of nano metal fluorides against termites <u>S M Usmani</u> , K Klutzny, Y de Laval, R Plarre, D McMahon, I Stephan, T Hübert, E Kemnitz	19-30733
P02	Wood veneer with high flexible decorated with nanoparticles for highly efficient water treatment <u>S Chang</u> , D Xu, G Liu, J Hu, X Li, Y Liu	19-50347
P03	Biodiversity of wood-decaying fungi in French Guiana sequences of the small subunit (SSU) of ribosomal (r) DNA and the two primer pairs SR6/SR10R and SR7/SR1R	19-10936

Preliminary Programme

	C Zaremski, A Ducouso-Détrez, N Amusant, <u>A Zaremski</u>	
P04	Characterization of Pectinases from Brown-rot Fungus <i>Fomitopsis palustris</i> <u>Y Tanaka</u> , N Konno, T Suzuki, N Habu	19-10951
P05		
P06		
P07		
P08		
P09		
Posters without presentation		
PW01	Facile in-situ growth of Ag-TiO₂ nanoparticles on polydopamine modified bamboo with excellent mildew-proofing <u>J Hu</u> , Z Lu, G Liu, S Chang, Y Liu, X Li	19-30734
PW02		
PW03		
Poster session		

Preliminary Programme

Tuesday 14 May		
Parallel session B - Working Party Sessions		
<i>Place des Armes</i>	WP 1.4. Natural durability Conveners: xx & xx	
10:50-11:10	Identifying the fungal community on western redcedar (<i>Thuja plicata</i>) wood in field tests above and in ground contact exposure: preliminary results <u>A Dale</u> , S Kus, R Stirling	19-10939
11:10-11:30	Decay and water resistance of Siberian and European larch wood <u>B Lesar</u> , D Kržišnik, M Humar	19-10941
11:30-11:50	Natural durability of four Tunisian Eucalyptus wood species and their respective compositions in extractives S Ben Ayed, M T Elaieb, S Dumarçay, B De Freitas Homen De Faria, M-F Thévenon, P Gérardin, <u>K Candelier</u>	19-10942
11:50-12:10	Chemical defense of trees and wood natural durability: from protection to valorization <u>E Houël</u> , D Stien, N Amusant	19-10943
12:10-12:30	Effectiveness of <i>Gleditsia triacanthos</i> heartwood extractives as wood protector <u>C M Ibáñez</u> , C Mantero, P Raimonda, X Pintos, A Camargo, E Pereira	19-10950
12:30-14:00	Lunch	
<i>Place des Armes</i>	WP 1.4. Natural durability (cont.) & WP 2.2. Microbial test methodology & WP 2.4. International Standardisation Conveners: xx & xx	
14:00-14:20	Determining the natural durability on xylarium samples: mini-block test, wood powder and chemical profiling <u>V Deklerck</u> , L De Ligne, J Van den Bulcke, E Espinoza, H Beeckman, J Van Acker	19-10944
14:20-14:40	Coula edulis baill an unknown wood species as an alternative to the main durable wood species used in Gabon <u>C S A Bopenga Bopenga</u> , S Dumarçay, P Edou Engonga, P Gérardin	19-10945
14:40-15:00	Impact of water holding capacity and moisture content of soil substrates on the moisture content of wood	19-20662

Preliminary Programme

	in terrestrial microcosms C Brischke, F L Wegener	
15:00-15:20	Performance of untreated timbers in above ground decking tests: Preliminary results from an international collaborative trial L P Francis, J Norton, E Melcher, A H H Wong, J Kok Lai, M Klamer, M J Konkler, J J. Morrell	19-10940
15:20-15:40	Durability classification of preservative treated and modified wood S Bollmus, L Bächle, C Brischke, H Militz	19-20659
15:40-16:00	Coffee / Tea	

Salle de bal & Verchères	Poster Session Convener: Joris Van Acker	
16:00-17:30	(see page 6-7)	

Preliminary Programme

Wednesday 15 May		
	Parallel session A - Working Party Sessions	
<i>Salle de bal</i>	WP 4.1. Chemical wood modification Conveners: xx & xx	
08:30-08:50	The use of bicine and tricine as possible Maillard reagents in a combined thermal/chemical modification of beech <u>D Jones</u> , C-M Popescu, D Kržišnik, M Hočevár, M Humar, M-C Popescu	19-40852
08:50-09:10	Wood chemistry completes natural durability as criteria for shorting best provenances in the improvement of teakwood quality: case of five provenances from Ivorian Séguié's trial <u>G Liu</u> , D Xu, S Chang, J Hu, Xianjun Li5, Y Liu	19-40853
09:10-09:30	Development of beech wood thermo-chemical modification treatments based on different vinylic derivatives of glycerol and polyglycerol <u>M Mubarak</u> , S Dumarcay, H Militz, K Candelier, M-F Thevenon, P Gerardin	19-40855
09:30-09:50	Dimensional stability and decay resistance of montmorillonite- furfuryl alcohol modified wood <u>L Zhang</u> , J Cao	19-40856
09:50-10:10	Study on the ability of wood-destroying fungi to grow through chemically modified wood <u>L Emmerich</u> , S Strohbusch, C Brischke, S Bollmus, H Militz	19-40858
10:10-10:30	Questions	
10:30-10:50	Coffee / Tea	
<i>Salle de bal</i>	WP 4.3. Coatings, hydrophobic treatments and surface aspects Conveners: xx & xx	
10:50-11:10	Color change of timber exposed outdoors - Influence of season exposure test starts <u>K Usami</u> , H Ishiyama	19-40865
11:10-11:30	Gloss and hardness variations as early indicators of wood coating failure during weathering tests <u>L Podgorski</u>	19-40866
11:30-11:50	Effect of damage to polyurea coatings on metal losses from ammoniacal copper zinc arsenate treated Douglas-fir pile sections	19-40867

Preliminary Programme

	<u>M J Konkler</u> , J J Morrell	
11:50-12:10	Potential Use of the Pigment from <i>Scytalidium cuboideum</i> and <i>Chlorociboria aeruginosa</i> as an UV-light Protection Additive in Oil Finishes <u>S M Vega Gutierrez</u> , D W Stone, R He, P T Vega Gutierrez, Z M Walsh, S C Robinson	19-40868
12:10-12:30	Charring of Norway spruce wood surface – an alternative surface modification technique? <u>M Petrič</u> , M Pavlič, J Žigon	19-40870
12:30-12:50	Biosourced hybrid phenolic resins as coatings for the protection of wood and wood composites <u>P L de Hoyos-Martínez</u> , R Herrera, J Labid, F Charrier El Bouhtoury	19-30745
13:30	Excursion – including lunch package and dinner	

Preliminary Programme

Wednesday 15 May		
Parallel session B - Working Party Sessions		
Place des Armes	WP 5.1. Environment & WP 5.2. Sustainability Conveners: xx & xx	
08:30-08:50	Incidence of treated wood in a wood recycling facility in Western Oregon, USA: an update <u>JJ Morrell</u>	19-50346
08:50-09:10	Study on Nailed Joint with Iron Contamination. Part1: Shear Performance of Nailed Joint with Iron Contamination <u>R Nakano</u> , D Nakano, H Ishiyama	19-50349
09:10-09:30	Study on Nailed Joint with Iron Contamination. Part 2: Elucidation of the Occurrence Condition of Iron Contamination <u>D Nakano</u> , R Nakano, H Ishiyama	19-50350
09:30-09:50	Wood protection techniques and natural weathering: their effect on aesthetics and preference of people A D Lipovac, M D Burnard, A Sandak, J Sandak	19-50351
09:50-10:10	Terrestrial laser scanning (TLS) – a potential tool for improved utilisation of the natural durability of Scots pine for solid wood products <u>P-O Flæte</u>	19-50358
10:10-10:30	Questions	
10:30-10:50	Coffee / Tea	
Place des Armes	WP 3.3. Performance – lab and field tests Conveners: xx & xx	
10:50-11:10	Boron dual-treatments for Douglas-fir utility poles: Tracking boron migration over time J Cappellazzi, M J Konkler, <u>JJ Morrell</u>	19-30739
11:10-11:30	Chemical Analysis of Southern Pine Pole Stubs Sixty Months Following Treatment with a Methylisothiocyanate-Based Solid Fumigant Stick <u>D J Herdman</u> , T Pope, R R Browning	19-30740
11:30-11:50	Relative efficacy of various oxine copper formulations against brown-rot fungi	19-30741

Preliminary Programme

	<u>M Petruch</u> , J Lloyd, A Taylor	
11:50-12:10	Performance of field cut preservatives above-ground and in ground contact exposures <u>R Stirling</u> , D Wong	19-30742
12:10-12:30	Alternative fumigants to Methyl Bromide for wood products: Review of the development and preliminary tests of Ethane Dinitrile (EDN) in Canada <u>A Uzunovic</u>	19-30743
12:30-12:50	Questions	
13:30	Excursion – including lunch package and dinner	

Preliminary Programme

Thursday 16 May		
Parallel session A - Working Party Sessions		
<i>Salle de bal</i>	WP 1.2. Basidiomycetes & WP 1.6. Cultural Artifact Protection Conveners: xx & xx	
08:30-08:50	Non-stoichiometric oxidation and ROS generation promoted by guaiacol lignin structures and lignocellulose surfaces may be a component of brown rot fungal degradation mechanisms Y Tamarua, M Yoshidaa, L D Eltisb, <u>B Goodell</u>	19-10937
08:50-09:10	Difference of wood decay manner between brown-rot species <u>R Kondo</u> , Yo Horikawa, S Nakaba, K Ando, M Yoshida	19-10938
09:10-09:30	Green Coloration of Wood in the Forest and Laboratory by Chlorociboria spp. – Applications for Furniture Restoration S Krause, <u>W Unger</u> , P Heydeck	19-10947
09:30-09:50	Study on “Washing” used in Traditional Wooden Building in Japan -Survey in KawaraMachi Area, Gifu Prefecture <u>K Tanaka</u> , H Ishiyama	19-10948
09:50-10:10	Biodiversity of wood-decaying fungi in French Guiana sequences of the small subunit (SSU) of ribosomal (r) DNA and the two primer pairs SR6/SR10R and SR7/SR1R C Zaremski, A Ducouso-Détrez, N Amusant, A Zaremski	19-10936
10:10-10:30	An Historical Roof Timber System in the Old Town of Berlin-Spandau M Lüke, <u>W Unger</u> , D Nellessen	19-10949
10:30-10:50	Coffee / Tea	
<i>Salle de bal</i>	WP 3.4. Fire retardants, WP 4.2. Wood composites, WPCs and Engineered wood products & WP 4.5. Thermal wood modification Conveners: xx & xx	
10:50-11:10	The development of a suitable fire retardant for Radiata pine and other species <u>B R Derham</u> , M R Fortune	19-30744
11:10-11:30	Potential of totora and derivatives as sustainable lignocellulosic material J F Hidalgo-Cordero, D Casado, J García, L Robertson, <u>M T Troya</u>	19-40859

Preliminary Programme

11:30-11:50	An overview of recent studies involving the thermal modification of hardwood species D Jones, M Gaff, F Kačík	19-40869
11:50-12:10	Questions	
12:10-12:30		
12:30-14:00	Lunch	

Preliminary Programme

Thursday 16 May		
Parallel session B - Working Party Sessions		
Place des Armes	WP 2.3. Chemical/physical analysis Conveners: xx & xx	
08:30-08:50	The Structural Performance of the Nail Driven into the Decayed Wood <u>N Wada</u> , H Isiyama	19-20652
08:50-09:10	Chemical composition, antitermite and antifungal activity of <i>Dacryodes edulis</i> oleoresin <u>W F Bedounguindzi</u> , K Candelier, P E Engonga, Se Dumarcaay, M-F Thevenon, P Gerardin	19-20653
09:10-09:30	Improvement of analytical methods of wood preservatives and its validation with collaborative testing <u>T Miyauchi</u> , K Yamamoto, N Shota, Y Akabori, M Ikeda, J Eisawa, K Kambara, T Osawa, C Igarashi, Y Baba, W Ohmura, M Shimizu, M Samejima	19-20655
09:30-09:50	Hydroxyl accessibility - A brief review of deuterium exchange studies on modified wood G Beck, C Hill, <u>G Alfredsen</u>	19-20656
09:50-10:10	Using X-ray scattering to elucidate the mechanisms behind the moisture and fungal decay resistance of epoxybutene modified Wood <u>R E Ibach</u> , N Plaza	19-40854
10:10-10:30	Validation by micro-computed tomography of an assessment method to measure the residual strength of anobiids infested timber <u>J L Parracha</u> , M F Pereira, A Maurício, P Faria, L Nunes	19-20650
10:30-10:50	Coffee / Tea	
Place des Armes	WP 2.3. Chemical/physical analysis & WP 2.1. Prediction of service life Conveners: xx & xx	
10:50-11:10	Performance of modified wood in service - multi-sensor data fusion and its multi-way analysis <u>A Sandak</u> , J Sandak, M Cocchi	19-20660
11:10-11:30	Comparative performance of wood/wood-based claddings predicted by four hygrothermal simulation tools <u>M Defo</u> , M Lacasse, A Laouadi	19-20646

Preliminary Programme

11:30-11:50	Performance of wood decking after 5 years of exposure: verification of the combined effect of wetting ability and durability <u>M Humar</u> , D Kržišnik, B Lesar, C Brischke	19-20647
11:50-12:10	Durability by design – a case study of the performance of wooden decks after 9.5 years of natural weathering <u>M Kutnik</u> , M Montibus	19-20648
12:10-12:30	Quantifying the effect of microclimatic parameters on the moisture-induced decay risk of wooden structures <u>L Emmerich</u> , C Brischke	19-20649
12:30-14:00	Lunch	

Preliminary Programme

Thursday 16 May		
Salle de bal	Scientific Plenary Session – Discussion Forum Session Chairs: Lone Ross Gobakken & Alan Preston	
14:00-15:30	<p><i>“The 50th anniversary of IRG-WP – the past, present and the future”</i></p> <p>50 years of the IRG: A perspective <u>J Jermer, A Preston</u></p> <p>Supporting the IRG: A sponsors viewpoint <u>P Meckler</u></p> <p>How should we bring IRG-WP into the future? <u>L R Gobakken</u></p> <p>Discussion</p>	
15:30-16:00	Coffee / Tea	
Salle de bal	Final Plenary Session President: Joris Van Acker Vice-President: Lone Ross Gobakken Secretary-General: Mats Westin	
16:00-17:00	<p>7. Approval of membership fees for 2020</p> <p>8. Approval of the budgets for 2019 (forecast May 2019) and 2020</p> <p>9. Election of new officers Executive Council, Scientific Programme Committee, Communication Committee, Information on EC appointments</p> <p>10. IRG Secretariat and Secretary-General</p> <p>11. Appointment of auditors</p> <p>12. Future venues IRG 51: June 7-11 2020, Bled, Slovenia. IRG 52: May 9-13 2021 Numazu City, Japan. IRG53: June 2022, Norway.</p> <p>13. Any other business</p>	<p>19-60xxx</p> <p>19-60xxx</p>
19:30	CONFERENCE BANQUET (Fairmont Chateau Frontenac)	