

Monday PM		Session chairs	
Session	1 General I	Ken Gullen	John Rowson
Session	2 Mining I	James Hatley	Rashid Bashir
Session	3 Uranium Processing - Improvement to Operations	Henry Schnell	Les Yesnik
Session	4 Refining/Conversion	Andrew Oliver	Bertrand Morel
Session	5a Reactor Designs and Decommissioning	Shawn Exner	Alun Richards
	5b Regulatory Requirements and Expectations I	Alice Wong	Kevin Scissons, Kevin Murphy
Tuesday AM			
Session	6 Deposit Geology & Mineralogy - Relevance to Mining and Processing	Gary Yeo	Cory Belyk
Session	7 Mining II	Jim Corman	Ken Gullen
Session	8 Uranium Processing - New Projects	Brett Moldovan	Abdoulaye Issa
Session	9 Uranium Processing - General Processing	Lorne Schwartz	Lawrence Melis
Session	10 Uranium Fuel Manufacture I	Andy Thorne	Mike Gabbani
Session	11 Uranium Processing - Leaching	Trung Nguyen	Mike Murchie
Tuesday PM			
Session	12 General II	Bob Pollock	-
Session	13 Mining III	Ken Gullen	James Hatley
Session	14 Uranium Processing - SX & Tailings	Glen Remple (SX)	Tom Kotzer (tailings)
Session	15 Uranium Fuel Manufacture II	Jerzy Szpunar	Tona Ganguly
Session	16 Regulatory Requirements and Expectations II	Alice Wong	Kevin Scissons, Kevin Murphy
Wednesday AM			
Session	17 Uranium Processing - Ion Exchange	Larry Reimann	Karin Soldenhoff
Session	18 Decommissioning I	Bob Pollock	Bob Phillips
Session	19 Uranium Processing - Tailings I	Tom Kotzer	Jim Hendry
Session	20 Radiation Safety and Advances	Dale Huffman	John Takala
Session	21 Environmental and Safety Advances and Best Practices I	Arden Rosaasen	Kevin Himbeault
Session	22 Uranium Processing - Solvent Extraction	Glen Remple	Bob Ring
Wednesday PM			
Session	23 Uranium Processing - Tailings II	Tom Kotzer	Crystal Rinas
Session	24 Decommissioning II	Bob Pollock	Bob Phillips
Session	25 Environmental and Safety Advances and Best Practices II	Arden Rosaasen	Brent Berg



INSTRUCTIONS AND GUIDELINES FOR SESSION CHAIRPERSONS

First, we would like to thank you for accepting to chair one of many sessions which the Annual Hydrometallurgy Conference features this year. Your involvement will undoubtedly contribute to the success of the Conference.

In order to facilitate your task, we have prepared some guidelines and suggestions that we invite you to read now and use later during the session you will chair.

- 1. Session Timetable.** Try to respect the session's timetable as much as possible. Nothing is more annoying than arriving at a session in order to hear a particular presentation and to realize that it has already started or even worse, that it's finished as the result of a last minute change in the presentation's sequence. If you need to introduce such a last minute change we encourage you to let us know at the authors' breakfast, so that we can make the change in the daily program posted outside each conference room.
- 2. Timing of Presentations.** A 30 minute time period is allocated to each paper; this includes the time required for the introduction of the speaker and questions from the audience, therefore you should consider 25 minutes for both the introduction and the presentation and 5 minutes at the end for questions. Hence, you should try to make your introduction (author's **biography/CV**) as short as possible.

Biographies / CVs

- 1. Biographies** collect during the abstract submission stage are included in the white binder located in each technical room, which contains ALL biographies submitted online.
 - Presenters have been instructed that IF THEY HAVE NOT submitted their bios online to bring a copy to their session chairs.
 - As well, we have instructed the presenters to insert their bios on the 1st slide of their powerpoint presentation.
- 3. Presentation Files.** ALL Presenters are required to supply their presentation file(s) in their **presenting ROOM at least 1.5 to 2 HOURS PRIOR TO THE SESSION START TIME**. Conference Staff will be in **ALL** technical rooms to assist you with this process.
- 4. Audiovisual Equipment.** Each conference room is equipped an overhead projector and a computer-projector system. The computer-projector systems will use Windows operating systems. The standard presentation software will be Microsoft Office Power Point. A student will be assigned to each room to help the presenter with the audiovisual equipment. Should any of the audiovisual devices fail during the presentation, the student will know where to reach the person responsible for audiovisual equipment and find a solution to the problem. Please refer all problems to him.
- 5. Session Evaluation.** We would appreciate you sharing the experience you gained from chairing your session with us by completing the Session Evaluation Form (which will be left in your session room at the podium). Please remit it to the AV staff in your room at the end of each session.