Schedule

Monday, May 2, 2005				
Time	Montreal Hall (with simultaneous translation)	Singapore Hall (with simultaneous translation)	Sydney Hall	Osaka-Samarkand Hall
09:00	Opening Plenary Lectures			
10:10	Coffee Break			
10:30	Economic Aspects	Equipment / Processes I	Plasma Spraying I	Pre-treatment / Post-treatment
12:30	Opening of Exposition and Poster Session			
13:00	Lunch Break			
14:00	Applications / Case Studies I	Corrosion Protection I	Plasma transferred Arc Surfacing	Quality Inspection / Quality Assurance / Quality Management
15:20	Coffee Break			
15:40	Cold Spray I	Properties / Characterization / Testing I	Modeling / Simulation I	Thermal Barrier Coatings I
17:20	Exhibitor Reception and Poster Session, Exposition Area			

Tuesday, May 3, 2005				
Time	Montreal Hall (with simultaneous translation)	Singapore Hall (with simultaneous translation)	Sydney Hall	Osaka-Samarkand Hall
09:00	Modeling / Simulation II	Properties / Characterization / Testing II	Applications / Case Studies II	Arc Spraying
10:20	Coffee Break			
10:40	Equipment / Processes II	Plasma Spraying II	Thermal Barrier Coatings II Corrosion Protection I	HVOF I
12:40	Lunch Break			
13:40	Equipment / Processes III	Applications / Case Studies III	Cold Spray II	Modeling / Simulation III
15:20	Coffee Break			
15:40	Nanostructured Materials I	Properties / Characterization / Testing III	Cold Spray III	Nanostructured Materials II
20:00	ITSC 2005 Awards Banquet, Restaurant Safran Zunft			

Wednesday, May 4, 2005				
Time	Montreal Hall (with simultaneous translation)	Singapore Hall (with simultaneous translation)	Sydney Hall	Osaka-Samarkand Hall
09:00	Equipment / Processes IV	Process Diagnostics I	Applications / Case Studies IV	Laser Spraying
10:20	Coffee Break			
10:40	Plasma Spraying III	Wear Protection	HVOF II	Consumables / Gases
12:40	Lunch Break			
13:40	Applications / Case Studies V	Properties / Characterization / Testing IV	Cold Spray IV	Modeling / Simulation IV
15:20	Coffee Break			
14:40	Process Diagnostics II Nanostructured Materials III	Properties / Characterization / Testing V	Cold Spray V	Nanostructured Materials IV

Thursday, May 5, 2005	
Excursions	
Industrial Tours	

Friday, May 6, 2005
Linde Golf Challenge ITSC 2005