

Program at a Glance

October 8th (Thursday)

Time	Room A F201	Room B F202	Room C F203	Room D F204	Room E F205	Room F F206	Room G E206	Room H Harbor Lounge A	Room I Harbor Lounge B
9:00									
9:10	Direct Reduction	Continuous Casting: Mold Flux 1	Electrical Steelmaking	Microstructure Control & Alloy Design 3	Mechanical Properties 2	Hydrogen Embrittlement 1	Systems Technology		Quantum Beam Analysis (XAFS and XRD)
9:20									
9:30									
9:40									
9:50									
10:00									
10:10									
10:20									
10:30									
10:40									
10:50									
11:00	Fundamental of Sintering	Continuous Casting: Mold Flux 2	Utilization of Slag	Simulation & Modeling	Mechanical Properties 3	Hydrogen Embrittlement 2	Control and Energy Saving		Quantum Beam Analysis (Applied Materials)
11:10									
11:20									
11:30									
11:40									
11:50									
12:00									
12:10									
12:20									
12:30									
12:40									
12:50									
13:00									
13:10									
13:20									
13:30									
13:40									
13:50	Sintering Process	Continuous Casting: Mold Flux 3	Coking and Utilization of Coke	Steel Bar & Wire 1	Mechanical Properties 4	Processing Technique	Instrumentation		
14:00									
14:10									
14:20									
14:30									
14:40									
14:50									
15:00									
15:10	Recycle and Recovery Technology	Oxygen Steelmaking 2	Fundamental of Coke	Steel Bar & Wire 2		Processing Technique			
15:20									
15:30									
15:40									
15:50									
16:00									
16:10									
16:20									
16:30									
16:40									
16:50									
17:00									
17:10									
17:20									
17:30									