## Tuesday

Time	Title	Speaker
7:45	Check in	
8:30	Recycling Nuclear Waste: A Great Future	Francis Pitard
9:30	Break	
9:45	Selective Leaching of Precious Metals	Tim Zembryski
10:15	-	Nelson Castellanos
10:45	Break	
11:00	Zero Waste, Mining and Doughnuts	Priscilla Nelson
11:30	Networking Time	
12:00	Lunch	
1:00	Revolutionizing Aluminum Circularity: Closing the Loop through Advanced XRT and LIBS Technologies.	Giuseppe Granara
1:30	How to Improve Aluminum Recycling via Digital Methods	Werner Fragner
2:00	Break	
2:15	An introduction to Aurubis Richmond	Jurgen VanGorp
2:45	Red Mud: A Valuable Secondary Resource	Brajendra Mishra
3:15	Break	
3:30	Metallurgy is Changing – New Developments in Ferrous and Non- ferrous Technology	Phillip Mackey
4:00	Reception	
6:00	End	

## Wednesday

Time	Title	Speaker
8:00	Arrive, Mingle, Breakfast	
8:30	Recovering Germanium from Low Content Streams	Jeff Koch
9:30	Break	
9:45	Recycling Waste Streams from Copper Rod Mills and Wire Drawing	Richard Nickerson
10:15	It's Not What You Can Do for Your Company, But What Our Company Can Do for You	Jay Hemenway
10:45	Break	
11:00	Recognizing the Dogma for Dog\$#!+	Joseph Trouba
12:00	Lunch	
1:00	Recycling Rare Earth Metals and Magnets	Brock O'Kelley
1:30	Uranium Alternate Feeds – Recycling Uranium and Reducing Radioactive Waste.	Timo Groves
2:00	Break	
2:15	Elemental Analysis in Metal Samples using ICP and SPARK OES	Julia Kiessling
2:45	Networking Time	
3:00	Lab Tours	

## Thursday

Time	Title	Speaker
8:00	Arrive, Mingle, Breakfast	
8:30	CR3 Research Developments	Corby Anderson
9:30	ESG Impacts on Precious Metal Recycling	Jason Michalek
9:45	Break	
10:00	Nuclear Waste and Recycling	Jenifer Shafer
10:30	Aluminum Recycling Through Secondary Smelting	Steve Midson
11:15	Adjorn	