

	ISTANBUL ROOM 1	ISTANBUL ROOM 2	YENIKOY ROOM	HAREM ROOM	KANLICA ROOM
12.10-14.00					
14.30-15.00	LUNCH				
15.00-15.20	OPENING CEREMONY (Chairs: Güven ONAL-Feridun BOYLÜ)				
	COFFEE BREAK				
15.20-15.50	<b>PLENARY LECTURES-1 (Dr. CYRILL O'CONNOR-SOUTH AFRICA)</b> <i>Review of Important Developments in Flotation Chemistry Since the 1<sup>st</sup> International Mineral Processing Congress in 1952 and Challenges and Opportunities for the Future</i>				
15.50-16.20	<b>PLENARY LECTURES-2 (H. WOTRUBA-GERMANY) - (ZOOM PRESENTATION)</b>				
16.20-16.40	COFFEE BREAK				
	<i>Session 1: Waste Management</i> Chairs: Cyril O'CONNOR-Murat ERDEMOĞLU	<i>Session 2: Flotation</i> Chairs: Mehmet CANBAZOĞLU-Oktay SAHBAZ	<i>Session 3: Critical and Strategic Elements</i> Chairs: Ali İhsan AROL-Leman ÇETİNER	<i>Session 4: Chemical Treatment</i> Chairs: Hacı DEVEÇİ-Iğın KURSUN UNVER	<i>Session 5: Chemical Treatment</i> Chairs: Yakup UMUCU-Kenan ÇINKU
16.40-17.00	E-waste in Developing Countries: Addressing the Gaps in E-waste Management and Value Recovery Operations <b>I.M. SAMAN K. ILANKOON</b>	Reduction of Iron Content of Potassium Feldspars in Malatya Region <b>TÜLAY TÜRK</b>	Current Situation of the Project for the Determination of Critical and Strategic Elements in Turkey <b>LEMAN ÇETİNER, Y. ALP TASTEKİN, E. GÖKSUN SAVAS</b>	Advancements in Chemical Treatment for Scale and Deposit Control and Agglomeration in Mineral Processing in Turkey <b>BRIAN DANYLIW</b>	Recovery of Alumina from Aluminum Chloride Obtained by Leaching of Pyrophyllite Ore <b>TURAN UYSAL</b>
17.00-17.20	Recovery of Base and Precious Metals from Scrap TV Boards Using Zig-Zag Air Separator <b>ERSİN YENER YAZICI</b>	New Insight on Ultrafine Flotation with the Concorde Cell™ <b>BERİVAN TUNÇ</b>	Life Cycle Assessment (LCA) on Rare Earth Industry: Review <b>LEMAN ÇETİNER, İSMAIL ÖKSÜZ, TAHA ALTIPARMAK</b>	Investigation of Overall Circuit Performance of a Gravity+CIL Gold Process Plant <b>C. ERDEM KARAHAN</b>	Recovery of Metals from Waste Cakes/Slags or Off-Spec Products Containing Cobalt, Copper, Nickel, Zinc <b>SELİM ÇAPAR</b>
17.20-17.40	Zero-Waste Valorisation of Feldspathic Ores: The Project Potassial <b>MURAT ERDEMOĞLU</b>	Residence Time Distribution Measurements and Modelling of Lab-scale Imhoffot™ Pneumatic Flotation Cell and REFLUX™ Flotation Cell <b>MUSTAFA KADIR GÜNER</b>	Investigation and Characterization of Soma Thermal Power Plant Bottom Ash in Terms of REEs Potential <b>TULİN ULUCAN</b>	Stripping and Electrowinning Optimization in Gold and Silver Process <b>GÖKSEL KAYGISIZ SENDUR</b>	Cobalt and Nickel Recovery from a Solvent Extraction Raffinate <b>AYŞE MERVE CEYHAN</b>
17.40-18.10	<b>PLENARY LECTURES-10 (YOON-USA)- (ZOOM PRESENTATION)</b> <i>Maximizing Throughput and Recovery of Flotation Plants Using a First Principles Model as a Useful Tool</i>				