

	ISTANBUL ROOM 1	ISTANBUL ROOM 2	YENIKOY ROOM	HAREM ROOM	KANLIÇA ROOM
09.00-09.30	<b>PLENARY LECTURES-7 (M.SABRİ ÇELİK-TÜRKİYE)</b> <i>Can We Select The Right Frother to Enhance Flotation of Fine Particles</i>				
09.30-10.00	<b>PLENARY LECTURES-8 (ROBIN BATTERHAM-AUSTRALIA ) - (ZOOM PRESENTATION)</b> <i>New Ways to Produce Critical Minerals</i>				
	<i>Session 26: Coal</i> Chairs:Gülhan ÖZBAYOĞLU-Gülsah GÜVEN	<i>Session 27: Chemical Treatment</i> Chairs: Hüseyin BASTURKÇÜ-Tülin ULUCAN	<i>Session 28: Material Characterization</i> Chairs: Konuray DEMİR-Esra BASTURKÇÜ	<i>Session 29: Waste Management</i> Chairs: Nursun SIRVANCI-Ceyda SAVRAN	<i>Session 30: Comminution</i> Chairs: Fatih BURAT-N. İlyaz DİNÇ
10.00-10.20	Ion Flotation Kinetic Prediction Using a New Empirical Model <i>MEHMET SAFARI</i>	Irindi Gold and Silver Mine Production Method and Agglomeration Process Details <i>HALIL İBRAHİM ÖZATA</i>	Mineralogical Characterization Opportunities with Computational Tomography (CT): A case study with Feldspar Ore <i>ARDA TEMİZKALB</i>	Conversion of Cleaned Olu-Stone Wastes (a semi-precious stone) into a Valuable Product Using Binderless Agglomeration <i>MUHAMMAD RAHEEL BAWANI</i>	Technological and Economical Investigation of Glaze Preparation Using Dry Stirred Media Mill <i>HASAN ERGİN</i>
10.20-10.40	TKI-Hümas Brand Humic Acid Production <i>SERKAN VURAN</i>	Trona Extraction with Solution Mining Method and Soda Ash Production at Kazan Soda <i>FARUK SULUKI</i>	Clay/Nanocomposite Hydrogels: In Review <i>HALDUN KURAMA</i>	Investigating AMD Generation Potential of Complex Pb-Zn Ore Waste <i>HİKMET SİS</i>	Two-Mass vs. Brute Force Technology in The Mining Industry <i>MATT WUBBEN, JOSEP LOPEZ</i>
10.40-11.10	<b>COFFEE BREAK</b>				
11.10-11.30	<b>PLENARY LECTURES-9 (GRAEME JAMESON-AUSTRALIA ) - (ZOOM PRESENTATION)</b> <i>Novel Flotation Cells</i>				
	<i>Session 31: Physical Separation</i> Chairs: Halil İPEK-Faruk SULUKI	<i>Session 32: Critical and Strategic Elements</i> Chairs: Thomas DELEAU-Halil İbrahim ÖZATA	<i>Session 33: Chemical Treatment</i> Chairs: Matej BALAZ-İhsan TOROĞLU	<i>Session 34: Waste Management</i> Chairs: Mehdi SAFARI-Tulay TURK	<i>Session 35: Comminution</i> Chairs: Hasan ERGİN-Andreea Cristina TATARU
11.30-11.50	An Investigation of Dry Gravity Separation with Low Specific Gravity Ores Using a Laboratory Knelson Concentrator <i>ÖZAN KÖKİLİÇ</i>	Enrichment of Colemanite Middling Products with Alternative Methods <i>ÖZGÜN CEM ÖZGÜR</i>	The Influence of Activity Coefficient and Equilibrium Constant on the Speciation of Aqueous Solutions of $H_2SO_4$ - $MgSO_4$ and $H_2SO_4$ - $Al_2(SO_4)_3$ at 235 and 280 °C Respectively <i>ÖKEÇUKWU V. DICKSON</i>	The Characterization and Pre-Concentrate Production from Spent Mobile Phone Lithium-Ion Batteries by Physical Separation Methods <i>FÜLYA MENNİK</i>	Investigation of Operational and Design Parameters on Vertical Roller Mills' Performance <i>KONURAY DEMİR</i>
11.50-12.10	Concentration of an Oxidized Gold Ore by the Knelson Concentrator <i>SERCAN SEVGÜL</i>	Boron and Lithium Recovery from Aqueous Solutions by Ion-Exchange Resin Stuffed Electro-Electrodialysis Process with Hydrogen Production <i>YUSUF BİÇER</i>	The Factors Affecting Heap Leach Stability <i>NIHAT TARHAN</i>	Beneficiation Research of Copper from Old Tailings Dump in Siirt Madenköy Plant <i>UGUR YONTAR</i>	Investigation of the Relationship Between the Grinding Parameters of a Mineral and the Liberation Degree <i>YAKUP UNUCU</i>
12.10-14.00	<b>LUNCH</b>				
	<i>Session 36: Dewatering</i> Chairs: Ayni YAZAN-K. Tahsin PEREK	<i>Session 37: Cyclones (By TURBO)</i> Chairs: Yusuf Enes PURAL-Oğün BASARAN	<i>Session 38: Chemical Treatment</i> Chairs: Haldun KURAMA-Oğuzhan M. GÜRKAN	<i>Session 39: Flotation</i> Chairs: Adnan CEYLAN-Zeynep ÜÇERLER	<i>Session 40: Comminution</i> Chairs: A. Ekrem YÜCE-Turan UYSAL
14.00-14.20	Optimization of Flocculants That Used in Borax Production <i>MEHMET BURAK UZUN</i>	The Use of Hydrocyclone Technology in Mineral Processing Applications <i>FRIKKE ENSLIN</i>	The Mechanism of Arsenopyrite Passivation in Nitric Acid Solutions <i>EVGENIY KUZAS</i>	Improving Cu Recovery at Cayeli Bakır İşletmeleri Flow-Sheet <i>ERTUNA ÇAKIR</i>	Investigation and Characterization of Soma Thermal Power Plant Fly Ash in Terms of REEs Potential <i>GÜLSAH GUVEN</i>
14.20-14.40	Arsenic Removal from Hıscarık and Espey Concentrated Colemanite <i>FAHRETTİN ATAR</i>	The Rise and Evolution of Modern DMS Cyclones to Become the Cornerstone of Countless Mineral Beneficiation Plants <i>FRIKKE ENSLIN</i>	Arsenic Containing Intermediate Materials Processing from Copper Smelting Production <i>KIRILL KARIMOV</i>	Enrichment of Halıllaşı Porphyry Copper Ores by Flotation and Determination of Flow-Sheet <i>MEHMET CANBAZOĞLU</i>	Crindibility Study of Giresun Ore Bodies <i>EMRE KOYUNCU</i>
14.40-15.00	Bakır ve Çinko Konsantrasi Süsüslendirme Operasyonu Kapasitesinin Pompa Tipi ve Çalışma Süreci Optimizasyonu Yoluyla Artırılması <i>ABDULKADİR ÖZEN</i>	The Effect of Classification Efficiency on Closed Circuit Grinding <i>FRIKKE ENSLIN</i>	The Extraction of HREEs and LREEs with Primene Jm-T In Sulphate Media <i>ESRA BASTURKÇÜ</i>	Investigation of the Air Amount on the Chalcocopyrite Flotation <i>ADNAN CEYLAN</i>	Ultrafine Grinding of Marble Waste with Planetary Mill <i>MUSTAFA BİRİNCİ</i>
15.00-15.30	<b>CLOSING CEREMONY</b>				
15:30-16:00	<b>COFFEE BREAK</b>				