	ISTANBUL ROOM 1	ISTANBUL ROOM 2	YENIKOY ROOM	HAREM ROOM	KANLICA ROOM
09.00-09.30	PLENARY LECTURES-7 (M.SABRÎ ÇELÎK-TÜRKÎYE)  Can We Select The Right Frother to Enhance Flotation of Fine Particles				
09-30-10.00	PLENARY LECTURES-8 (ROBIN BATTERHAM-AUSTRALIA ) - (ZOOM PRESENTATION)  New Ways to Produce Critical Minerals				
	Session 26: Coal Chairs:Gülhan ÖZBAYOĞLU-Gülsah GÜVEN	Session 27: Chemical Treatment Chairs: Hüseyin BASTÜRKCÜ-Tülin ULUCAN	Session 28: Material Characterization Chairs: Konuray DEMIR-Esra BASTURKCU	Session 29: Waste Management Chairs: Nursun SIRVANCI-Cevda SAVRAN	Session 30: Comminution Chairs: Fırat BURAT-N. İlkyaz DİNÇ
10.00-10.20	Ion Flotation Kinetic Prediction Using a New Empirical Model  MEHDI SAFARI	Ivrindi Gold and Silver Mine Production Method and Agglomeration Process Details  HALIL IBRAHIM ÖZATA	Mineralogical Characterization Opportunities with Computational Tomography (CT): A case study with Feldspar Ore ARDA TEMIZKALB	Conversion of Cleaned Oltu-Stone Wastes (a semi-precious stone) into a Valuable Product Using Binderless Agglomeration MUHAMMAD RAHEEL BAWANI	Technological and Economical Investigation of Glaze Preparation Using Dry Stirre Media Mill HASAN ERGIN
10.20-10.40	TKİ-Hümas Brand Humic Acid Production SERKAN VURAN	Trona Extraction with Solution Mining Method and Soda Ash Production at Kazan Soda $\textit{FARUK SULUKI}$	Clay/Nanocomposite Hydrogels: In Review <i>HALDUN KURAMA</i>	Investigating AMD Generation Potential of Complex Pb-Zn Ore Waste HIKMET SIS	Two-Mass vs. Brute Force Technology in The Mining Industry  MATT WUBBEN, JOSEP LOPEZ
10.40-11.10	COFFEE BREAK				
11.10-11.30	PLENARY LECTURES-9 (GRAEME JAMESON-AUSTRALIA ) - (ZOOM PRESENTATION)  Novel Flotation Cells				
	Session 31: Physical Separation Chairs: Halil İPEK-Faruk SULUKI	Session 32: Critical and Strategical Elements Chairs: Thomas DELEAU-Halil Ibrahim OZATA	Session 33: Chemical Treatment Chairs: Matej BALAZ-Ihsan TOROGLU	Session 34: Waste Management Chairs:Mehdi SAFARI-Tülay TURK	Session 35: Comminution Chairs: Hasan ERGİN-Ändreea Cristina TÄTÄRU
11.30-11.50	An Investigation of Dry Gravity Separation with Low Specific Gravity Ores Using a Laboratory Knelson Concentrator OZAN KÖKKILIÇ	Enrichment of Colemanite Middling Products with Alternative Methods ÖZGÜN CEM ÖZGÜR	The influence of Activity Coefficient and Equillbrium Constant on the Speciation of Aqueous Solutions of H <sub>2</sub> SO <sub>4</sub> -MgSO <sub>4</sub> and H <sub>2</sub> SO <sub>4</sub> -Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> at 238 and 280 °C Respectively OKECHUKWU V. DICKSON	The Characterization and Pre-Concentrate Production from Spent Mobile Phone Lithium-Ion Batteries by Physical Separation Methods FULYA MENNIK	Investigation of Operational and Design Parameters on Vertical Roller Mills' Performance KONURAY DEMÍR
11.50-12.10	Concentration of an Oxidized Gold Ore by the Knelson Concentrator SERCAN SEVGÜL	Boron and Lithium Recovery from Aqueous Solutions by Ion-Exchange Resin Stuffed Electro-Electrodialysis Process with Hydrogen Production YUSUF BICER	The Factors Affecting Heap Leach Stability NIHAT TARHAN	Beneficiation Research of Copper from Old Tailings Dump in Siirt Madenköy Plant UGUR YONTAR	Investigation of the Relationship Between the Grinding Parameters of a Mineral ar the Liberation Degree YAKUP UMUCU
12.10-14.00			LUNCH		
	Session 36: Dewatering Chairs: Avni YAZAN-K. Tahsin PEREK	Session 37: Cyclones (By TURBO) Chairs: Yusuf Enes PURAL-Ogün BASARAN	Session 38: Chemical Treatment Chairs: Haldun KURAMA-Oğuzhan M. GÜRKAN	Session 39: Flotation Chairs: Adnan CEYLAN-Zeynep ÜÇERLER	Session 40: Comminution Chairs: A. Ekrem YÜCE-Turan UYSAL
14.00-14.20	Optimization of Flocculants That Used in Borax Production  MEHMET BURAK UZUN	The Use of Hydrocyclone Technology in Mineral Processing Applications $ {\it FRIKKIE\ ENSLIN} $	The Mechanism of Arsenopyrite Passivation in Nitric Acid Solutions <b>EVGENIY KUZAS</b>	Improving Cu Recovery at Cayeli Bakir İşletmeleri ERTUNA ÇAKIR	Investigation and Characterization of Soma Thermal Power Plant Fly Ash in Terms REEs Potential GULSAH GUVEN
14.20-14.40	Arsenic Removal from Hisarcık and Espey Concentrated Colemanite FAHRETTİN ATAR	The Rise and Evolution of Modern DMS Cyclones to Become the Cornerstone of Countless Mineral Beneficiation Plants FRIKKIE ENSLIN	Arsenic Containing Intermediate Materials Processing from Copper Smelting Production KIRILL KARIMOV	Enrichment of Halilağa Porphyry Copper Ores by Flotation and Determination of Flow-Sheet  **MEHMET CANBAZOGLU**	Grindibility Study of Giresun Ore Bodies  EMRE KOYUNCU
14.40-15.00	Bakır ve Çinko Konsantresi Susuzlandırma Operasyonu Kapasitesinin Pompa Tipi ve Çalışma Süreci Optimizasyonu Yoluyla Artırılması ABDULKADIR ÖZEN	The Effect of Classification Efficiency on Closed Circuit Grinding FRIKKIE ENSLIN	The Extraction of HREEs and LREEs with Primene Jm-T In Sulphate Media  ESRA BASTÜRKCÜ	Investigation of the Air Amount on the Chalcopyrite Flotation  ADNAN CEYLAN	Ultrafine Grinding of Marble Waste with Plenatery Mill MUSTAFA BİRİNCİ
15.00-15.30			CLOSING CEREMONY		
15:30-16:00			COFFEE BREAK		