Name Surname	Subject	Presentation Date
Büşra Gören	Clean coal technologies: A global to local review for Turkey	2.01.2024
Melike Yıldırım	Perspective and Prospect of Coal Gasification Technology to Generate Clean Electricity	12.12.2023
M. Mert Şahin	Carbon capture and storage	12.12.2023
Doaa Al-Jahmi	The approach of biodesulfurization for clean coal technologies: a review	2.01.2023
Batu Baysan	The Oxy Fuel Combustion Power Plant Model with Desulphurization	2.01.2024
Hakkı Kuduban	Monitoring and Control in Underground Coal Gasification: Current Research Status and Future Perspective	26.12.2023
Mustafa Alp İpek	A comprehensive review on hydrogen production from coal gasification: Challenges and	12.12.2023
M. Kemal Tufan	Review of the latest research on coal, environment, and clean technologies	12.12.2023
Baran Emre	Analysis of clean coal technology in Nigeria for energy generation	2.01.2024
Burak Türköz	Clean coal technologies in Japan: A review	2.01.2024
Buğrahan okur	The view of technological innovation in coal industry under the vision of carbon neutralization	19.12.2023
Teoman Oruç	Underground Coal Gasification	19.12.2023
Elif Öncü	A Review of the Numerical Modeling of Pulverized Coal Combustion for High-Efficiency, Low-Emissions (HELE) Power Generation	26.12.2023
Dilara Yetgin	Trends of Clean Coal Technologies for Power	19.12.2023
Salih C. Taşkın	Development of Microencapsulation-Hybrid Jig Separation Technique as a Clean Coal Technology	26.12.2023

Tarek Eid	Breakthrough and innovative clean and efficient coal conversion	19.12.2023
THamzen Hashem	Intelligent and ecological coal mining as well as clean utilization technology in China: Review and prospects	26.12.2023
IF Revza (anzuhatik	Clean Coal Technology Adaptability and R and D Support for Efficiency and Sustainability	26.12.2023