



Thorium: Future of Clean Energy
TOBB ETU Energy Applications and Research Center
22-23 June 2022



Meeting Date: June 22, 2022				
Session Chair: Prof. Dr. Nurdan Sankır				
Time (CET)	Time (İST)	Speaker	Title	Affiliation
14:00-14:20	15:00-15:20	Opening Session		
14:20-15:00	15:20-16:00	Prof. Jan Leen Kloosterman	Thorium-MSR and Some of the Developments in the European Projects	Nuclear Reactor Physics Head of Department Radiation Science and Technology, Delft University of Technology - TU Delft
15:00-15:20	16:00-16:20	Discussion		
15:30-16:00	16:30-17:00	Prof. Anchasa Pramuanjaroenkij	The Fuel Cell Electric Vehicles: the Highlight Review	Department of Mechanical and Manufacturing Engineering, Kasetsart University

Meeting Date: June 23, 2022				
Session Chair: Prof. Dr. L. Berrin Erbay				
Time (CET)	Time (İST)	Speaker	Title	Affiliation
13:50-14:10	14:50-15:10	Opening Session		
14:10-15:00	15:10-16:00	Prof. Stefano Lorenzi	Modelling challenges for the MSR: insights on multiphysics and natural circulation	Politecnico di Milano Department of Energy, CeSNEF - Nuclear Engineering Division
15:00-15:50	16:00-16:50	Prof. Elsa Merle	Design and Safety of the MSFR Concept	l'école PHELMA / Grenoble INP - Responsable de l'équipe MSFR - LPSC / IN2P3 / CNRS
15:50-16:30	16:50-17:30	Discussion		
16:30-16:40	17:30-17:40	Closing Session		

This meeting will occur virtually on Zoom

(1. Session June 22)

Webinar Id : [84901297051](https://tobbetu-edu-tr.zoom.us/j/84901297051)
Webinar Link: <https://tobbetu-edu-tr.zoom.us/j/84901297051>

(2. Session June 23)

Webinar Id : [88124785106](https://tobbetu-edu-tr.zoom.us/j/88124785106)
Webinar Link: <https://tobbetu-edu-tr.zoom.us/j/88124785106>