

Workshop

Innovation, Materials & Sustainability

Meeting Agenda

Physical Meeting: Floor 4, 8a Bacho Kiro Str., Sofia, Bulgaria

Google Map Location: https://maps.app.goo.gl/MAtXn2Pu1Ffmdmo99

Online Zoom

https://us06web.zoom.us/j/87242535587?pwd=Z5zgqElCekjfyBhzooJzJlgMDqSOGj.1

meeting:

Meeting ID: 872 4253 5587

Passcode: 150539

Meeting Date: August, 06-**07**th 2024

Organizer: Cerca Trova Ltd Dr. George Katranas +359-894-447-528 KatranasG@CTrova.eu

DAY 1 Tuesday, 06th of August 2024

Morning Session

15:00 Welcome & Coffee

15:30 PROMATAI Introduction & Secondment arrangements

16:00 ICELINK Introduction & Secondment arrangements

16:30 Discussions & Networking

17:30 End of Day 1 Session

20:00 Dinner

Divaka Restaurant (William Gladstone St 54, 1000 Sofia, Bulgaria) Google Map Link: https://maps.app.goo.gl/zZwt8X8SFeF6aJ7b8

DAY 2 Wednesday, 07th of August 2024

Morning Session PROMATAI Training

09:30 Arrival, Welcome & Coffee

10:00 Structure and properties of materials – University of West Attica

Mechanical, thermal, processing, chemical, optical & rheological studies of

homogeneous materials & composites

Address: Blvd. Al. Stamboliyski 55, Sofia, 1000, Bulgaria
Tel: +359-894-447-528 / Website: www.ctrova.eu



11:00	Equipment and machines for testing of materials – University of West Attica Optical microscope and SEM and TEM, spectrometer, thermogravimeter and scanning calorimeter, cone calorimeter, plastometer, rotational rheometer, digital Charpy hammer, universal testing machine, FTIR etc.
12:00	Innovation management – LPH A.S. Innovation strategies and culture, innovation models and management methods, innovation implementation.
13:00	Lunch Break
Afternoon Session	
14:00	INHABITAT – International Hellenic University Intelligent sustainable habitats masters course (Online)
14:30	ECOLUTION – Camera di Commercio Italo-Ellenica di Atene Masters course on smart sustainability solutions (<i>Online</i>)
15:00	Building panels containing recycled raw materials REC-WIND - Łukasiewicz Research Network – Institute for Engineering of Polymer Materials and Dyes (<i>Online</i>)
15:30	Drag reduction and heat transfer investigation of natural fibre and polymeric materials - University Of Malaya
16:00	Data-led analysis of complex material structures through feature based modelling - Liverpool John Moores University
16:30	Non-planar large scale additive manufacturing with FGF technology - Technical University of Košice
17:00	Advanced approaches and modern strategies in 5 axis milling - Technical University of Košice
17:30	End of Day 2 Session