

4th July
2024
Brindisi (Italy)

Workshop ECO-DESIGN OF COMPOSITE MATERIALS



PROGRAMME

Venue: S.S. 7 Appia km 706+030,
Cittadella della Ricerca, Brindisi (Italy)

[REGISTER HERE](#)

- 09:00 Registration, Welcome Coffee**
- 09:30 Welcome speech & introduction**
Moderator: Alessandra PASSARO, CETMA
- 09:35 Eco-design of bio-based and recyclable composite materials**
Luigia LONGO, CETMA
- 09:50 Eco-design of manufacturing processes for the development of functional composite materials**
Raffaele LONGO, Università degli Studi di Salerno
- 10:10 Enabling sustainable composite materials: an insight into national and international research**
Stijn VAN VREKHEM, CENTEXBEL
- 10:30 Closed loop recycling of bio-based composites from food waste**
Antonio GRECO, Università del Salento
- 10:50 Sustainable composites for automotive applications**
Frazer BARNES, GEN2CARBON
- 11:10 Coffee break**
- 11:30 Vitrimer matrix composites repair capabilities evaluation**
Marco L. LONGANA, Politecnico di Milano
- 11:50 Biobased epoxy resin for prepreg applications**
Luca CAPPELLA, Nano-Tech
- 12:10 Sustainable composites (biobased or recyclable): applications, engineering, waste management, recycle and reuse**
Claudio MINGAZZINI, ENEA
- 12:30 Recyclable composite wind blade for wind offshore sector (MAREWIND project)**
Gloria Anna CARALLO, RINA
- 12:50 Biocomposites for high-performance applications**
Vincenzo CASTORANI, HP Composites
- 13:10 Light lunch**
- 14:30 End of Workshop**

Organized by  **CETMA**
TECHNOLOGIES DESIGN AND MATERIALS EUROPEAN RESEARCH CENTRE

Info: www.furhy-project.eu/events | contact-furhy@cetma.it

 **Funded by
the European Union**

 **furhy**
fully recyclable hybrid
bio-composite
for transport application