

INSPIRE WITH ECO-INNOVATIONS

Feb 8 | 2023 | FREE ONLINE EVENT



ECOLABNET is network of research, development and innovation service providers for eco-innovation.

Join us on-line to listen what new is being developed by network members.

Registration

10:00 10:15	Eco-innovations in boat building industry Kimi Wennström, Design Centre MUOVA /Vaasa University of Applied Sciences, Finland
10:15-10:30	Digitalization and new technologies in the Fashion industry Dr. Rune Thorbjørn Jason Clausen, Centre for Creative Industries and Professions, VIA University College, Denmark
10:30-10:45	Implementation of renewable energy sources for supporting eco-mobility on water (electric motor driven boats) Dr. inż. Marcin Panowski, Czestochowa University of Technology, Poland
10:45-11:00	Discussion with eco-innovators
11:00 – 11:15	Development of biobased photopolymers with special properties Prof. Dr. Jolita Ostrauskaite, Kaunas University of Technology, Lithuania
11:15 - 11:30	Bio-based materials for robot-assisted 3D printing of large parts Dr. Egidija Rainosalo, Centria University of Applied Sciences, Finland
11:30 - 11:45	Hybrid additive-subtractive 3D manufacturing using femtosecond lasers Arnas Žemaitis, Femtika Ltd, Lithuania
11:45-12:00	Multi-material 3D micro-printing via ultrafast laser lithography. Prof. Dr. Mangirdas Malinauskas, Laser Research Center, Vilnius University, Lithuania