

Speaker	Title	Institution	Hours
Franco Bonollo	<i>Recovery, refurbishment, recycling, remanufacturing: a general introduction and their role in Circular Economy</i>	University of Padova Professor	1
Francesco Castellano	<i>Sustainability reporting: an introduction</i>	Tondo Lab CEO	2
Olga Janikowska	<i>Eco-Innovation for a Circular Economy</i>	MEERI Assistant professor	2
Urška Lavrenčič Štangar	<i>Advanced oxidation processes for water treatment and reuse</i>	University of Ljubljana	2
Mario Schönfeldt	<i>Recycling Concepts for permanent magnets: closing the loop in e-mobility</i>	Fraunhofer IWKS - Department of magnetic materials Researcher	2
Francesco Castellano	<i>ESG and Circular Economy: what can they do for the green revolution</i>	Tondo Lab CEO	1
Praveen Kumar	<i>Catalytic conversion of carbon dioxide to value-added products</i>	University of Ljubljana Researcher	2
Stefano Soro	<i>Implementation of the EU Circular Economy Action Plan: Ecodesign for Sustainable Products</i>	European Commission Head of Unit Circular and Green Economy	1
David Fitzsimons	<i>Remanufacture to Decouple</i>	European Remanufacturing Council Director	1
Christian Hagelüken	<i>Sustainable metals management for clean technologies: on metal markets, criticality, recycling &amp; circularity strategies</i>	Umicore, EU Government Affairs, Director	2
Christian Hagelüken	<i>Recycling of (precious) metals from catalysts and EV-batteries - technical procedures and business models</i>	Umicore, EU Government Affairs, Director	2
Maurizio Stefano Galimberti	<i>Circular and sustainable rubber</i>	Politecnico di Milano Professor	2
Lucia Rosin	<i>Upcycle leftover fabrics: design for circularity</i>	Meidea CEO	1

<https://clocksproject.eu/>

[clocks.geoscienze@unipd.it](mailto:clocks.geoscienze@unipd.it)

University of Padova, Geoscience Department, Via Gradenigo 6, 35131 Padova, PD, Italy

Roberto Cucitore Two further speakers TBD	<i>Waste as a resource: reuse and recycle opportunities in the circular economy of cement and concrete</i>	Head of Quality & Innovation Technologies & Quality Department Italcementi S.p.A.	2
Bernd Smarsly	<i>Sustainable materials – without the hot air</i>	Justus Liebig University of Giessen Professor	2
Giampaolo Pellegatti Claudio Cavalieri	<i>Polymer Circularity and Mechanical Recycling</i>	LyondelBasell Researchers	1
Diego Brita Francesco Menichelli	<i>The Chemical Recycling Concept</i>	LyondelBasell Researchers	1
Pier Luigi Franceschini	<i>A metal-intensive transition full of opportunities: ongoing initiative to boost the European critical raw materials sourcing</i>	EIT Raw Materials Innovation Hub Director	1
Alvise Perosa	<i>Food waste: closing the loop</i>	University Ca' Foscari Venezia Professor	2
Enrico Bernardo	<i>Glass Recycling: Contradictions &amp; Opportunities for New Sustainable Construction Materials</i>	University of Padova Professor	2
Andrea Benvenuti	<i>RENUVA™ Polyurethane recycling Program</i>	Polyurethanes Product R&D Global Director, R&H Italia – Dow, Global PU Development Center, Correggio	1
TBD	<i>Overview on paper recycling (title to be defined)</i>	TBD	1

<https://clocksproject.eu/>

[clocks.geoscienze@unipd.it](mailto:clocks.geoscienze@unipd.it)

University of Padova, Geoscience Department, Via Gradenigo 6, 35131 Padova, PD, Italy