





Sunday 08/09/2024

18:30 Welcome Happy Hour

Eataly - Piazza XXV Aprile 10, 20121 Milano (MI)

1st day: Monday 09/09/2024

Raw Materials

8:30-9:00	Registration of participants
9:00 – 10:00	Raw materials issues
	(Benjamin Maloney, EIT Raw Materials)
	General introduction on the classification of raw materials into essential, critical, and strategic categories, focusing on the importance of raw material availability, supply chains, and geopolitical considerations.
10:00 – 10:30	Coffee break
10:30 – 12:00	The role of critical and strategic materials in current and future PV
	(Vanni Lughi, UNITS)
12:00 – 12:30	Raw materials in PV power processing systems
	(Giovanni Spagnuolo, UNISA)
12:30 – 13:00	Life Cycle Assessment (LCA) in electronics
	(Luca Ragusa, BITRON)
13:00 – 14:30	Lunch
14:30 – 15.30	Why the LFP Battery is a Safe Choice for Solar Energy Storage
	(Bernardo Barbiellini, ELMO-LION Summer School)
15.30 – 16.30	Presentation of the Work Project: work organisation and working group formation
	(led by ERION)
16.30 – 18.30	Groups working on the project



raw materials in photovoltaics



2nd day: Tuesday 10/09/2024

	Manufacturing Manufacturing
9:30 – 10:30	Introduction to the manufacturing process of PV cells and modules
	(Torsten Büchner, Anhalt University of Applied Sciences)
10:30 – 10:45	Coffee break
10:45 – 12:00	Industry lectures about cell and module manufacturing
	(Hamed Hanifi, Director of Research and Development AE Solar - Nicola Baggio, Project Director of FuturaSun)
12:00 – 13:30	Lunch
13:30 – 15:00	Introduction PV system modelling and diagnostics
	(Carlos Meza, Anhalt University of Applied Sciences – Stephanie Malik, Fraunhofer CSP/IMWS - Kai Kaufmann, COO DenkWeit - Dominik Lausch, CEO DenkWeit)
15:00 – 17:00	HANDS on TRAINING: PV system modelling and diagnostics
	(Hochschule Anhalt)
	Identification of PV faults using Visual inspection, UV-fluorescence, Magnetic field imaging and Thermal imaging; tutorial on how to model and analyse a PV system for diagnosis using Python libraries such as Pandas, PVLib, and other data-science libraries.
17.00 – 18.30	Groups working on the project
20.00	Social Dinner
	Restaurant : La Fornasetta Via Breda 86 Milano
	La Fornasetta Website
	D' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1'

Direction: https://maps.app.goo.gl/3ixLCHeWYazxmM7z8

3rd day: Wednesday 11/09/2024

Recycling

8:30 – 9:00 Photovoltaic panel circular value chain: "end-of-life" focus

(Emiliano Tolusso, Erion)

University of Milano-Bicocca Building U6, Room 40 Piazza dell'Ateneo Nuovo 1, 20126 Milano, Italy







9:00 – 10:00	The PV landscape in Italy, forecasting of PV waste generation in the future decades, the status of the photovoltaic panels' collection, and Italian/EU Regulations (Policy and Regulatory Frameworks)
	(Emiliano Tolusso and Francesca Fattori, Erion)
10:00 – 10:30	Coffee break
10:30 – 11:30	The pre-treating and recycling phase: assessing currently available methodologies and technologies
	(Pietrogiovanni Cerchier, 9-TECH)
11:30 – 12:00	The "closing the loop" phase: reintroduction on the market of output secondary raw materials. Ongoing European projects on the topic
	(Emiliano Tolusso and Giulia di Mari, Erion)
12:00 – 12:30	Lunch
14:00 – 18:00	Visit to WEEE management plant and PV modules (Feragame S.r.l., Broni) + cultural trip (guided visit to Certosa di Pavia)

4th day: Thursday 12/09/2024

Technological Innovations and Emerging Materials

9:00 – 9:30	Sustainability of the materials for DSSC
	(Matteo Bonomo, UNITO)
9:30 – 10:30	Sustainable implementation of DSSC on the industrial scale
	(Pauline Chotard, G-LYTE France)
10:30 – 11:00	Coffee break
11.00 – 12:00	Raw material in Chalcogenide-based solar cells
	(Philip Dale, University of Luxemburg)
12:00 – 13:00	Sustainability of the materials in Perovskite solar cells
	(Aldo Di Carlo, University of Tor Vergata)
13:00 – 14:00	Lunch
14:00 – 15:00	LCA of emerging solar cells
	(Maria Laura Parisi, Università di Siena)
15:00 – 15:30	Coffee break
15:30 – 18:30	Groups working on the project







5th day: Friday 13/09/2024 lab to market

Lab-to-market and final evaluation of the project

9:00 – 11.00	The support of EIT RawMaterials to business creation: Jumpstarter and Lab2Market programmes
	(Benjamin Maloney, EIT Raw materials)
11.00 – 12.00	The journey from PhD research into a deep technology startup: insights, discussions, and case studies
	(Riam Kanso, ConceptionX)
12.00 -13.00	Testimonial from Startup in solar value chain: Bright Futures, the path to solar panel sustainability
	(Matteo Stoppa, KeepTheSun and COESA srl)
13:00 – 17:00	Lunch, poster presentation of the projects realised by the students and award ceremony
17:00	Closing of the school