

COST Action Pearl PV CA16235

Performance and Reliability of Photovoltaic Systems: Evaluations of Large-Scale Monitoring Data

Seminar on 5 July 2021 at Transilvania University of Braşov in Braşov, Romania

Designing with Photovoltaics

Full programme

This is a hybrid physical/on-line event. On-line participation will be available for those who are unable to travel. Please notice that timings are based on Eastern European Time (Brasov).

Time	Speaker / activity	Title
8:30-9:00h	Meeting room open	
9:00 – 9:30h	Opening session by	
	Bodgan Gabriel Burduhos - Transilvania	
	University of Braşov – Romania	
	Angèle Reinders – University of Twente	
	and Eindhoven University of Technology	
	- Netherlands	
9:30-10:15	Mathieu Baudrit – Sono Motors -	Challenges of solar Integration on BEV
	Germany	
10:15-11:00	Francesco Frontini – SUPSI - Italy	BIPV Status Report in Europe: lessons
		learned from nearly 40 years of projects
11:00-11:30	Break	Coffee / tea
11:30-12:00	Neel Patel – Forschungszentrum Jülich -	VIPV modelling method for dynamic
	Germany	scenarios
12:00-12:30	Alessandra Scognamiglio – ENEA - Italy	Title TBDL – Architectural presentation
12:30-14:00	Lunch	
14:00-14:45	Marjan van Aubel – Studio Van Aubel -	Solar design in every day environments
	Netherlands	
14:45-15:15	Bonna Newman – TNO - Netherlands	From squares to racing stripes:
		Designing PV for vehicles
15:15-15:45	Break	Refreshments
15:45-17:30	Tom Minderhoud – UNStudio -	The future evolution of PV in
	Netherlands	architectural design
17:30-18:15	Pauline van Dongen – Studio Van	Soft and embodied solar design: a
	Dongen - Netherlands	practice-based perspective on weaving
		solar energy into everyday life
18:15-19:00	Break	
19:00-?	Dinner and further evening programme	To be defined later