MCPEC-8

AS CONFERENCE

8th WORLD CONFERENCE on PHOTOVOLTAIC ENERGY CONVERSION 26 – 30 SEPTEMBER 2022

26 – 30 SEPTEMBER 2022 MILANO CONVENTION CENTRE · MILAN · ITALY

Parallel Events / Outline of the Week

I Lotati Yaloo Zuan Lotati Ya	Sunday 25 Sept.	Monday 26 Sept.	day ept.		Tuesday 27 Sept.		Wednesday 28 Sept.	sday ept.	Thursday 29 September	day mber	Friday 30 Sept.	
DEC DEC The Power of Many Provided Company Form Company Form PV Jobis PV Jobis Terrent for recording PV Light Form PV Resettions PV Resettions PV Resettions PV Resettions PV Resettions PV Resettions PV Resettion PV Rese				🗼 Audit. Yellow 2	🗼 Audit. Yellow 3	↓Exhibition Forum		↓ Exhibition Forum	→	, Audit. Yellow 3		
Dr.E. SUPSI Industry Summt, Marken frage Company Solar Mobility Form Towards a Holtstic Approach Ior PV Research II Research III Research II Research III Research II Research I				DKE Towards a holistic approach for PV recycling	Citizens Committee The Power of Many	Industry Summit Solar Industry Forum PV Logistics and Supolv Chain Forum		Company Presentations		PV Jobs		08:30
DKE SUPSI Towards a Holistic Resorting Resorti	WCPEC-8 Opening	Opening										10:00 Break
 Audit. Vellow 2 Audit. Vellow 2 Audit. Vellow 2 Audit. Vellow 2 Audit. Vellow 2 					SUPSI Photovoltaics: Made to TISO PV Plant Looking Back to See Looking Horture	Industry Summit Solar Mobility Forum		Company Presentations		Women Leading PV Research		10:30 12:10
IEA PVES Event Photovoltatics1 Roundtable Discussion Roadmapping PV Rundtable Discussion Roadmapping PV Solar Resource and Formes Landscapes Photovoltatics1 Reaging Countries OEER Reasines Closing Closing Closing Closing Solar Resource and Formes Landscapes Forevoltatics1 Fore context Task 16) Fore context Photovoltatics1 PV Productivity Pv Productivity Solar Resource and that connect PV manufacturing at an multi-attering at an anual Ferentians PV manufacturing at an multi-attering at an multi-attering at an multi-attering at an multi-attering at an anual Ferentians PV manufacturing at an anual Ferentians PV montactivity Solaris Solar Persentations Photovoltatics1 Procentians Prodinapping PV Promotians PV montactivity PV productivity Solaris Solaris Solaris and atteriors in Desert Energing Countries Conpany PV Semantics Promovation to Funder Promovation to Funder Promovation to Funder PV Productivity Solutions in Desert Profession Prosona PV Semantics Presentations Presentations Presentations Presenting Profession Professio	🕇 Audit. Yellow 2 🕴 Audit. Yellow 3	↓ Audit. Ye	ellow 3	🕇 Audit. Yellow 2	👃 Audit. Orange 1	LEXhibition Forum	L Audit. Yellow 2	LEXhibition Forum	🚽 Audit. Yellow 2	🗼 Audit. Yellow 3		Lunch
IEA PVPS Event PV Scenarios: PV Scenarios: Now and Then (Task 1) Photovoltaics I Forms Landscapes Presentations Company Resentations CINEA Results from EU Presentations CINEA Results from EU PV Productivity Innovation to Entther Resentations QEERI Resentations IEA PVPS Event (Task 1) Photovoltaics I Forms Landscapes for Robust and that connect Now and Then Presentations Resents from EU Productivity Innovation to Entther Resents and Presentations OFERI Resents from EU Productivity Solutions in Desent Productivity Solutions in Desent Productivity Produ	IEA PVPS Event PV as an Ancillary Service Provider– Laboratory and Field PV Production PVPS Countries VPS Countries	PV Industry S PV Industr PV Prod	Summit - y Liaison luction	IEA PVPS Event Solar Resource and Forecast Data for Planning and Operating PV Plants (Task 16)	Photovoltaics Forms Landscapes Energy landscapes that connect	Roundtable Discussion Hight Quality for Photovoltaics: Test measures and standards for an annual TW production		Roundtable Discussion Global challenges for PV Manufacturing at an annual Terawatt Level	Emerging Countries Highlighting Successful (large-scale) Projects in Emerging Countries	QEERI PV Productivity Challenges and Solutions in Desert Environments	Closing Session	13:30 13:45
IEA PVPS Event PV Scenarios: PV Scenarios: PV Scenarios: PV Scenarios: PV Productivity frask 1) Index outaics 1 (Task 1) Results from EU (Task 1) Cupany Results from EU (Task 1) Company (Results from EU (Task 10)												Break
IEA PVPS EventPhotovoltaics INPL - NRELDff-Grid TechnologyPhotovoltaics IPathways and Challenges ofH2020Off-Grid TechnologyFermel and EU Funded ProjectsPathways and Challenges of EU Funded ProjectsPV Productivity PV Productivity ferming the EU PV InductyIEA PVPS EventPhotovoltaics ICanalenges of Challenges of for Perovskite Based for Perovoltaic DevicesPV Productivity Competitiveness of for Inductry	IEA PVPS Event Industry Summit - From Bankability PV Industry Liaison to Reliability PV Deployment (Task 13)	Industry S PV Industry PV Deplo	ummit - / Liaison syment	IEA PVPS Event PV Scenarios: Now and Then (Task 1)	Photovoltaics Forms Landscapes Energy landscapes that connect	Company Presentations	Roadmapping PV	Company Presentations	CINEA Results from EU Research and Innovation to Further Drive the Energy Transition World-wide	QEERI PV Productivity Challenges and Solutions in Desert Environments		15:15 16:45
IEA PVPS EventPhotovoltaics NPL - NRELIEA PVPS EventPhotovoltaics QEERIPathways andPathways andEU Funded ProjectsPV ProductivityOff-Grid TechnologyFennologyEU Funded ProjectsPV Productivityfor Robust andEurophility Testingfor Robust andCompetitiveness ofChallenges andfor Networksthat connectfor Perovoltaic DevicesSolutions in Desert(Task 18)Task 18)EnvironmentsEnvironments												Break
	IEA PVPS EventIndustry Summit -PV Everywhere:PV Industry LiaisonPV Everywhere:PV Industry LiaisonIntegrated Photovol- taics in Building and Transport Sectors (Tasks 15 & 17)Quality, Testing	Industry S PV Industr Quality, and Star	summit - y Liaison Testing ndards	IEA PVPS Event Off-Grid Technology for Robust and Resilient Networks (Task 18)	Photovoltaics Forms Landscapes Energy landscapes that connect		NPL - NREL Pathways and Challenges of Reliability Testing for Perovskite Based Photovoltaic Devices		H2020 EU Funded Projects Helping to Raise the Competitiveness of the EU PV Industry	QEERI PV Productivity Challenges and Solutions in Desert Environments		17:00 18:30

Parallel Events / Session

Industry related Parallel Events / Session