

Preliminary agenda TwInSolar summer school: Solar irradiance forecasting and integration of solar forecasts in the management of energy systems

	Monday 18-11-24		Tuesday 19-11-24		Wednesday 20-11-24		Thursday 21-11-24		Friday 22-11-24					
8AM - 9AM														
9AM - 10AM	Introduction	E. Lorenz & D. Melgar	Site visits: hybrid power plants	To be defined	Monitoring PV systems performance	D. Melgar	Forecasting with satellites: theory	E. Lorenz & W. Grimes	Overview of solar forecast applications	M. David				
10AM - 11AM	Interviews and presentations of participants	All participants			Measurments and QC	E. Lorenz & D. Melgar		Forecasting with satellites: exercices and presentations		E. Lorenz & W. Grimes	Forecast applications: exercices (Microgrid and/orutility scale PV)	Josselin and Faly		
11AM - 12AM	Monitoring PV systems performance	D. Melgar			Lunch			Forecasting with ASI: theory		E. Lorenz & N. Straub		Lunch		
12AM - 1PM	Lunch				Monitoring PV systems performance	D. Melgar		Forecasting overview and NWP		E. Lorenz		Forecasting with ASI:exercices & presentations	E. Lorenz & N. Straub	Site visits: remote PV systems
1PM - 2PM					Forecast evaluation	E. Lorenz		Forecasts blending: theory		E. Lorenz & N. Straub				
2PM - 3PM	Monitoring PV systems performance	D. Melgar	Forecasting with NWP: exercices and presentations	E. Lorenz	Forecasts blending:exercices & presentations	E. Lorenz & N. Straub								
3PM - 4PM			Common session with REALISTIC summer school	E. Lorenz & M. David										
4PM - 5PM														
5PM - 6PM														
Dinner			Dinner on the beach with REALISTIC summer school	St-Gilles										