




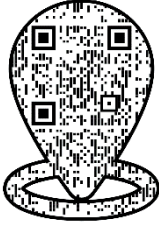

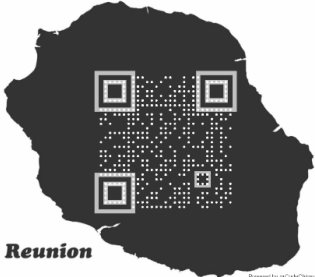

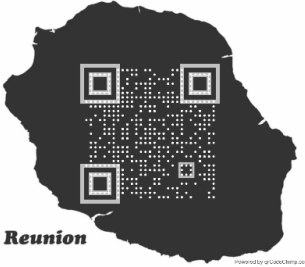
**Improving research and innovation to
achieve a massive integration of
solar renewables**



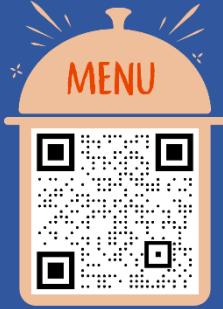
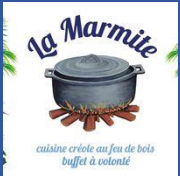
SUMMER SCHOOL #2

AGENDA

Location	Université de La Réunion Campus de Terre-Sainte 40, avenue de Soweto 97455 Saint-Pierre
Meeting venue	Building of ESIROI A300/A105
Dates	18 -22 November, 2024
<p><i>Scan the QR code for the route to ESIROI:</i></p> <div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 20px;"> <p>Scan Me</p> </div> </div>	

DAY 1		Monday 18 November 2024	
Time	Program	Speakers	Room
9:00-9:15	Welcoming the participants	Mathieu DAVID (UR)	A 300
9:15-10:00	Introduction	Elke LORENZ & David MELGAR (Fraunhofer)	
10:00-11:00	Icebreaker: Presentations of participants	All participants	
11:00-12:00	Monitoring PV systems performance	David MELGAR (Fraunhofer)	
12:00-13:00	Lunch - 2nd floor terrace of ESIROI		
13:00-16:00	Monitoring PV systems performance	David MELGAR (Fraunhofer)	A 300

DAY 2		Tuesday 19 November 2024	
Time	Program	Place	
7:45-8:00	<p>Assembly for the bus</p> 	<p>Meeting point: Parking Albany, Front de mer Saint-Pierre (Bd Hubert Delisle)</p> <p>Scan the QR code for the route:</p>  <p>Bus meeting point St Pierre</p>	
8:00-9:45	Trip to Saint-Denis		
9:45-11:15	<p>Site visit#1: PV plant Albioma - Stade de l'Est</p> 	<p>Meeting point: at 9.45 on the terrace (top floor) of Decathlon (5 rue du Stade de l'Est, Sainte Clotilde)</p> <p>NOTICE: No photography, no video recording!</p> <p>Scan the QR code for the route:</p>  <p>Reunion PV plant Albioma</p>	
11:45-12:45	<p>Site visit#2: BSRN Station - Moufia University Campus</p> 	<p>Meeting point: at 11:45 at 3rd floor of the faculty of science (ENERGY Lab) Campus Moufia (15 avenue Rene Cassin, Saint Denis)</p> <p>NOTICE: Bring your hats and sunglasses!</p> <p>Scan the QR code for the route:</p>  <p>Reunion Campus Moufia -BSRN Station</p>	

13:00-14:00	Lunch at the Campus Moufia		
14:00-15:00	<p>Trip to Saint Gilles Village de Corail Address: 80, avenue de Bourbon Saint-Gilles les Bains, 97434</p> <p><i>Scan the QR code for the route:</i></p>  		
15:00-16:30	Monitoring PV systems performance	David MELGAR (Fraunhofer)	Village de Corail
16:30-17:30	Common session with REALISTIC Summer School	Mathieu DAVID (UR), Michael SICARD (UR) & Nicolas SEBASTIEN (Réuniwatt)	Village de Corail
18:30-	<p>Dinner – joint event with Realistic project Restaurant La Marmite Address : 34, Bd Leconte De Lisle L'Hermitage, Saint-Gilles-Les-Bains 97460</p> <p><i>Scan the QR code for the route:</i></p>  		
22:30-23:30	Trip to Saint-Pierre (ESIROI)		

DAY 3		Wednesday 20 November 2024	
Time	Program	Speakers	Room
9:00-11:00	Monitoring PV systems performance	David MELGAR (Fraunhofer)	A 105
11:00-12:00	Measurements and QC	Elke LORENZ & David MELGAR (Fraunhofer)	
12:00-13:00	Lunch break - 2nd floor terrace of ESIROI		
13:00-14:00	Forecasting overview and NWP	Elke LORENZ (Fraunhofer)	A 105
14:00-15:00	Forecast evaluation		
15:00-16:00	Forecasting with NWP: exercises and presentations		

DAY 4		Thursday 21 November 2024	
Time	Program	Speakers	Room
9:00-10:00	Forecasting with satellites: theory	Elke LORENZ (Fraunhofer)	A 300
10:00-11:00	Forecasting with satellites: exercises and presentations		
11:00-12:00	Forecasting with ASI: theory	Elke LORENZ & Nils STRAUB (Fraunhofer)	
12:00-13:00	Lunch break - 2nd floor terrace of ESIROI		
13:00-14:00	Forecasting with ASI: exercises & presentations	Elke LORENZ & Nils STRAUB (Fraunhofer)	A 300
14:00-15:00	Forecasts blending: theory		
15:00-16:00	Forecasts blending: exercises & presentations		

DAY 5			
Friday 22 November 2024			
Time	Program	Speakers	Room
9:00-10:00	Overview of solar forecast applications	Mathieu DAVID (UR)	A 300
10:00-12:00	Forecast applications: exercises (Utility-Scale PV)	Josselin Le Gal La Salle & Faly RAMAHATANA (UR)	
12:00-13:00	Lunch break - 2nd floor terrace of ESIROI		
13:00-14:00	Wrap-Up session	Mathieu DAVID (UR)	A 300

Additional Information:



The **QR code** should be accessible on your phone, for instance, through the built-in “Google Lens” application.

SBS: 1. Take a screenshot 2. Open your gallery 3. Tap the Google Lens icon 4. Open the detected link.

This app can recognize the code directly from your phone’s image gallery.



Network: Kampus

or use the following link:

[SSO – Université de la Réunion](#)

Username: tmp_tsumme

Password: 8b6x



WIFI SSO Université de la Réunion



Mathieu David

TwInSolar project coordinator

mathieu.david@univ-reunion.fr

+262 692 83 42 11



Available presentations and agenda:

[Dossier - Google Drive](#)



Presentations on Google Drive



The simplest way to keep notes:

Download free note-taking app!

for instance...



Simplenote
Automatic, Inc

Thank you for attending the Summer School #2!

