# Spatiotemporal characteristics of solar resource and photovoltaic productivity over the Euro-Mediterranean area

A climate perspective

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#### Index

Context and introduction Energy transition VRE

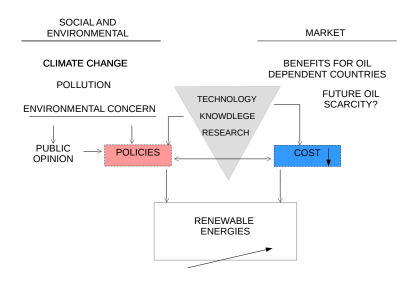
Objectives and methodology

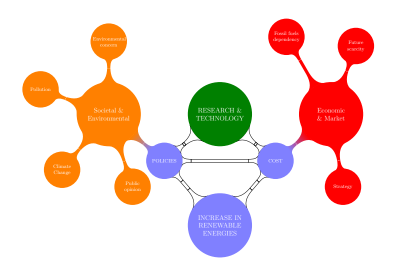
Results

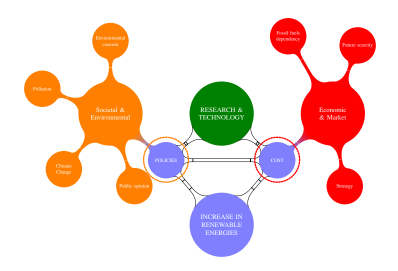
 $\Delta PV$  by country

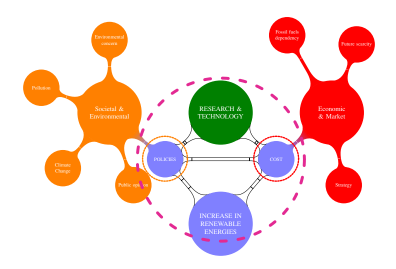
Conclusions

**Context and introduction** 



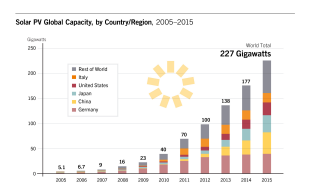




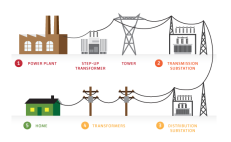


#### **Photovoltaic**

- Increase in photovoltaic (PV) capacity
- Continous growth in projected trends.
- · Global increase leaded by China

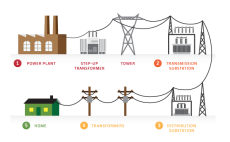


## Electricity systems features:



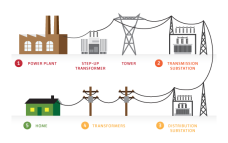
## Electricity systems features:

Demand and supply need to be balanced.



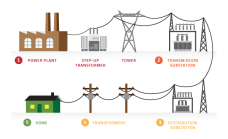
#### Electricity systems features:

- Demand and supply need to be balanced.
- Electricity systems are designed for centralized conventional power plants.

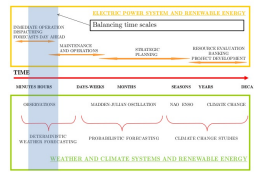


#### Electricity systems features:

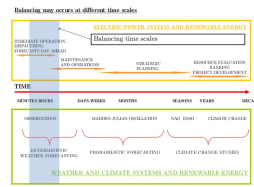
- Demand and supply need to be balanced.
- Electricity systems are designed for centralized conventional power plants.
- VRE: variable renewable energy.



#### Balancing may occurs at different time scales

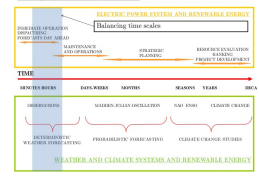


 Intermittency: not synchronized with the demand



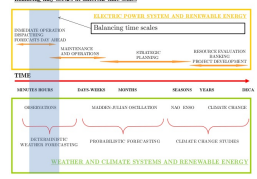
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- Need of forecasting, plannification and/or storage

#### Balancing may occurs at different time scales

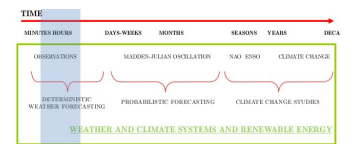


- Intermittency: not synchronized with the demand
- Need of forecasting, plannification and/or storage
- Variations from short to long scales (weather to climate)
  - short: operation
  - medium: planning, maintenance
  - long: resource assessment, financing, planning

#### Balancing may occurs at different time scales



#### Long scales: links between climate and renewables



#### **Variability sources on PV**

- Solar resource is variable from short to long-term time scales.
- Main drivers of solar resource variability are cloudiness and aerosols.



Figure 1: Image from July 16th, 2003. MODIS. Credit:NASA

## Need for long-term projections of **resource**and PV potential

Previous studies show a **discrepancy** between **GCMs** and **RCMs** surface solar radiation (SSR) over Europe:

- Increase projected by GCMs (Wild et al. 2015, Solar Energy).
- Decrease projected by RCMs (Jerez et al. 2015, Nature Communications).

**Objectives and methodology** 

#### **OBJECTIVE**

 1 To illustrate the inconsistency between GCM and RCM projections and to attribute it to missing aerosols forcing.

 2 To deliver future projections of PV potential production over Europe.

#### **METHODS**

 1 To illustrate the inconsistency between GCM and RCM projections and to attribute it to missing aerosols forcing.

- Use of well-chosen groups of GCM-RCM within the Euro-CORDEX ensemble.
- 2021-2050 summer change in surface solar radiation, SSR, with respect of a reference period: 1971-2000. Use of RCP8.5 scenario.

GCM	RCM	Aerosols	
CNIDM CM-	CCLM4-8-17	-	
CNRM-CM5	ALADIN53 RCA4	Szopa et al. -	
	CCLM4-8-17	-	

#### **METHODS**

 2 To deliver future projections of PV potential production over Europe.

#### solaR

Parametric PV model. **SSR** from **RCM** as input -> POA and electrical performance. Implemented in R (0. Perpiñán, 2013).

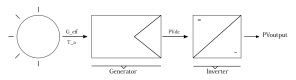


Figure 2: Squeme of a PV generator.

#### **Results**

#### SSR mean changes 2021-2050

**GCM** 

**RCM** 

ssr\_gimp4.png

**Figure 3:** SSR change (1971/2000)-(2021/2050)  $(W/m^2)$ 

#### SSR mean changes 2021-2050

GCM

**RCM** 

ssr\_gimp3.png

Figure 4: SSR change (1971/2000)-(2021/2050) (W/m<sup>2</sup>)

 Only RCMs with evolving aerosols show the increase in SSR as GCMs.

#### CLT mean changes 2021-2050

**GCM** 

**RCM** 

clt\_gimp3.png

**Figure 5:** CLT change (1971/2000)-(2021/2050) (%)

#### CLT mean changes 2021-2050

**GCM** 

**RCM** 

clt\_gimp3.png

Figure 6: CLT change (1971/2000)-(2021/2050) (%)

- RCMs without evolving aerosols:
  CLT spatial pattern can explain SSR spatial pattern.
- CLT spatial pattern cannot explain SSR spatial pattern in models with evolving aerosols.

#### **Mean changes 2021-2050**

GCM	RCM	$  \Delta SSR [W/m^2]   \Delta CLT [\%]$	
CNRM-CM5		9.9	0.5
	CCLM4-8-17	-2.4	-0.8
	ALADIN53	12.6	0.3
	RCA4	-2.6	0.2
EC-EARTH		5.6	-0.3
	CCLM4-8-17	-2.7	-0.9
	RACMO22E	4.8	0.5
	RCA4	-2.1	0.1

Table 2: Spatial changes in SSR and CLT

#### AOD mean changes 2021-2050



Figure 7: AOD change (1971/2000)-(2021/2050)

- Spatial pattern of  $\triangle AOD$  similar to  $\triangle SSR$  when evolving aerosols considered.
- Higher correltation of SSR with AOD than with CLT.

GCM	RCM	ΔAOD	PSSR,CLT	PSSR,AOD
CNRM-CM5	CCLM4-8-17	-	-0.7	-
	ALADIN53	-0.2	-0.2	-0.9
	RCA4	-	-0.8	-
EC-EARTH	CCLM4-8-17	-	-0.8	-
	RACMO22E	-0.1	-0.3	-0.6
	RCA4	-	-0.8	-

#### $\triangle$ PV relative JJA mean by country

Figure 8: Relative change in PV potential [%]

#### $\triangle$ PV relative JJA mean by country

Figure 9: Relative change in PV potential [%]

 Decrease for models with no-evolving aerosols.

#### $\triangle$ PV relative JJA mean by country

Figure 10: Relative change in PV potential [%]

- Decrease for models with no-evolving aerosols.
- Increase for models with evolving aerosols.
- Central-Europe is the most impacted area.

## Conclusions

#### **Conclusions**

- For the mid century, an increase in photovoltaic potential is projected over Europe when the evolution of aerosols over the area is considered.
- The **magnitude** depends on the country and the models.
- The most impacted areas are in Central-Europe, with an important potential increase of more than 10% but large uncertainty between models.

#### **Perspectives**

- A robust answer is needed in order to deliver key messages for the solar industry.
- The FPS-aerosols could help to understand uncertainties and develop better projections for energy purposes

## Thank you for your attention.

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