

# EARTH SYSTEMS SEMINARS



## REGIONAL MODELLING OF PHOTOVOLTAIC GENERATION: WHAT'S THIS ABOUT?

WHAT'S THIS ABOUT?

Modelling photovoltaic generation is most often associated with individual installations. However, for some applications, it is the aggregate generation from a fleet of systems comprised in a given region that is of interest. This talk aims to share some of the specific nuances and challenges of regional modelling approaches. If you ever had to model a region with spatial and temporal dynamics while only having sparse data at hand, you may find links with your own work. Come, and we may even create a support group for researchers like us. #prayforregionalmodellors

**There will be chocolates!**  
**And some solar science!**



**Photovoltaic regional modelling:** looking at the aggregate generation from a fleet of installations

(there will be chocolates ☺)

**Rodrigo Amaro**  
(IDL & Centre OIE,  
Mines Paris)

**April 24**

**Wednesday: 13:00**

PASS: SES2024IDL

<https://videoconf-colibri.zoom.us/j/89018419156>



or IDL room  
1.1.37 (C1)