

# **Revisiting the Historical Drying of the Mediterranean in the LESFMIP Simulations**

## **Supplemental Material**

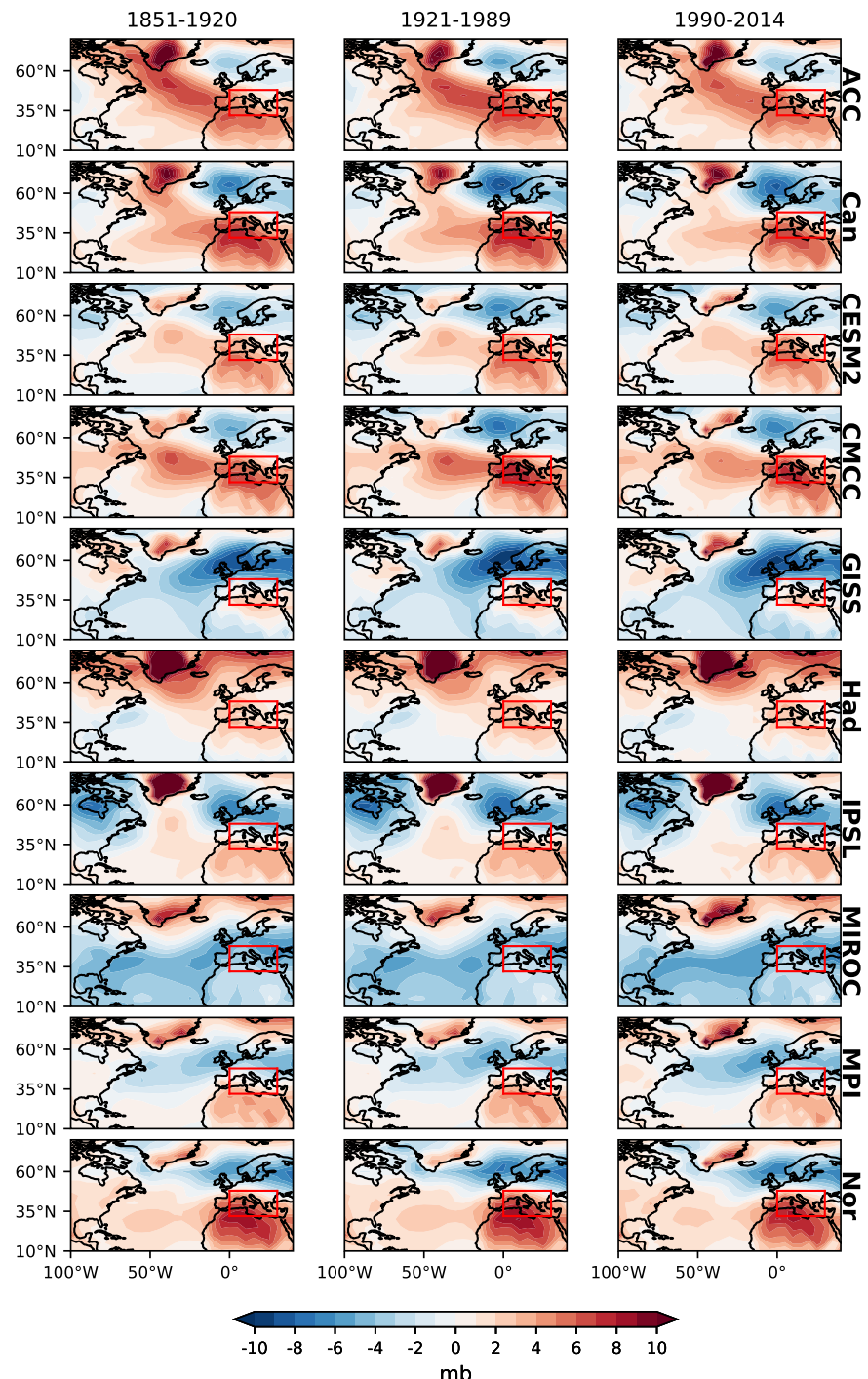
David Avisar and Chaim I. Garfinkel

Fredy & Nadine Herrmann Institute of Earth Sciences, The Hebrew University of Jerusalem, Israel

**Correspondence:** David Avisar (david.avasar@gmail.com)

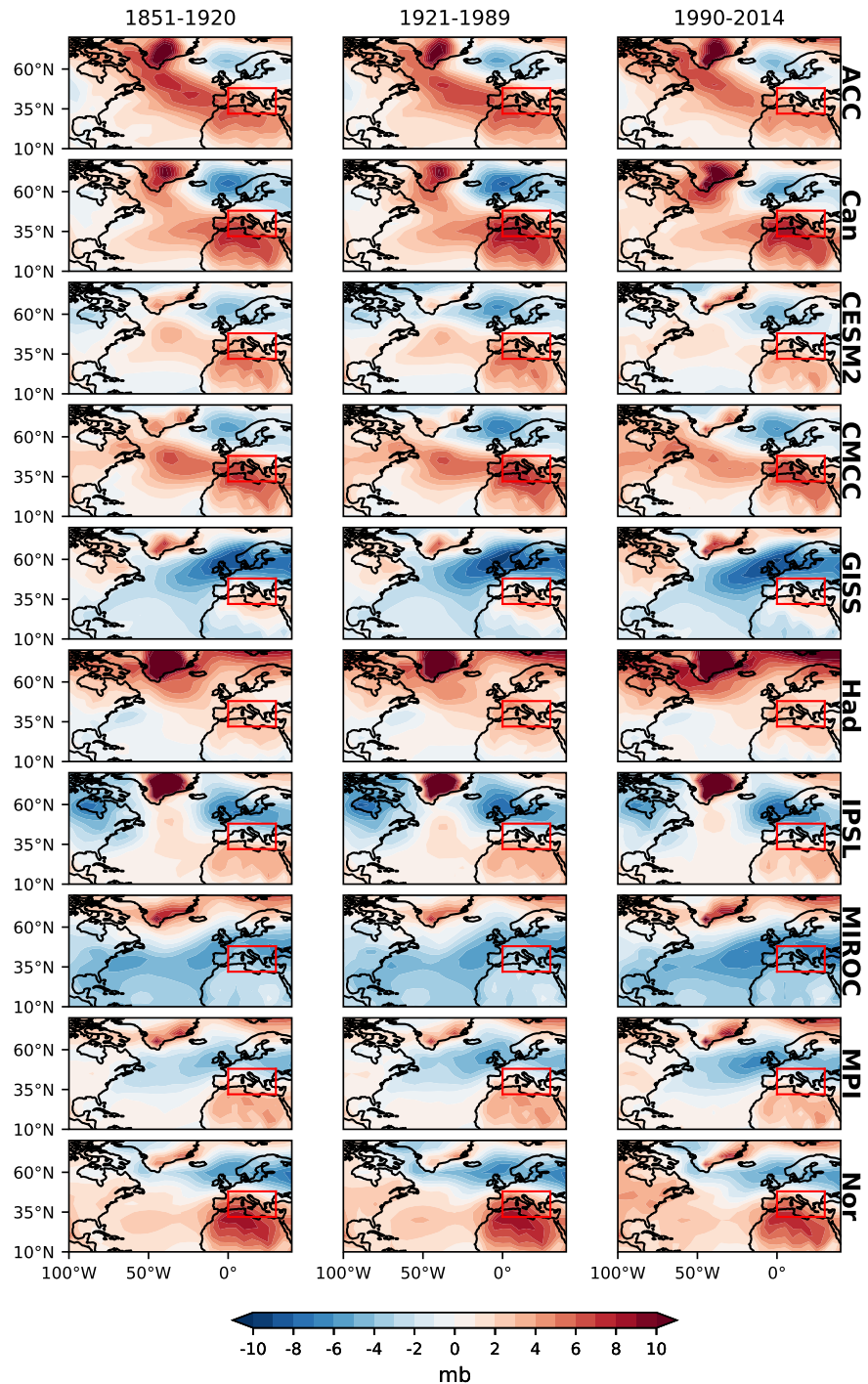
**Abstract.** The supplemental material below shows spatial DJF PSL bias maps calculated for each model ensemble mean for the hist-GHG and hist-aer experiments, during three separate historical periods. The bias is calculated relative to HadSLP observations at 5 degrees resolution.

## hist-GHG, DJF, Model bias PSL



**Figure S1.** Mean DJF PSL biases for the model ensemble means (rows) for the hist-GHG experiment during three separate historical period (left to right panels).  
2

## hist-aer, DJF, Model bias PSL



**Figure S2.** Mean DJF PSL biases for the model ensemble means (rows) for the hist-aer experiment during three separate historical period (left to right panels).