

# Identifying sources of changed precipitation in paleoclimate studies through moisture tracking









# A case study for orbital extremes over the Mediterranean Sea

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# Moisture tracking

What are the sources of precipitation?

What is the fate of evaporation?

Questions can be answered with 'offline' moisture tracking models, e.g. WAM-2layers (Van der Ent et al., 2014)

Required input is daily or sub-daily gridded fields of:

- Precipitation
- Evaporation
- Wind speed (at several pressure or model levels)
- Humidity (at several pressure or model levels)





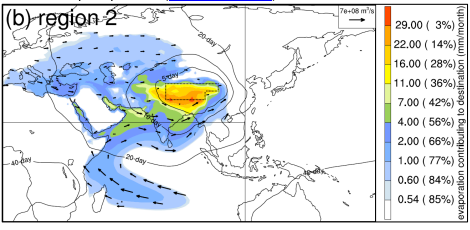




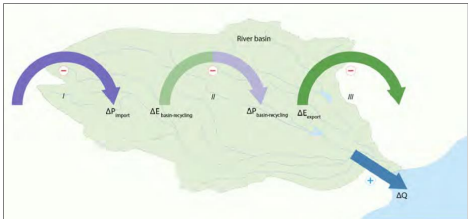
# Applications of moisture tracking



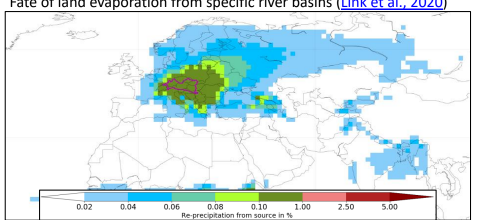
Sources of precipitation (Guo et al., 2019)



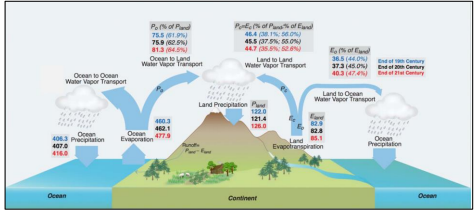
Land-use change impacts (Wang-Erlandsson et al., 2018)



Fate of land evaporation from specific river basins (Link et al., 2020)



Future water cycle changes (Findell et al., 2019)





### First application in a paleoclimate study: Orbital extremes over the Mediterranean Sea

# Paleoceanography and Paleoclimatology





#### RESEARCH ARTICLE

10.1029/2019PA003655

#### **Kev Points:**

- Moisture sources for precession-induced enhanced winter precipitation are local in fall and from the Atlantic in late winter
- For obliquity, precipitation changes are smaller; local and Atlantic sources play an equal role
- The Atlantic sources are not related to storm tracks but to low-latitude surface pressure changes

#### Precession- and Obliquity-Induced Changes in Moisture Sources for Enhanced Precipitation Over the Mediterranean Sea

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# Precession-induced enhanced precipitation over the Mediterranean

What is the source of freshwater input, thought to cause sapropels?

Winter precipitation could play an important role (Bosmans et al., 2015).

Is enhanced winter precipitation related to local processes or Atlantic storm tracks?



Sapropels in Sicily from the Miocene Tuenter (2004)



# Methods

Orbitally extreme experiments performed with the state-of-the-art climate model EC-Earth.

Moisture tracking with WAM-2layers to compute:

- p = precipitation recycling ratio (fraction of precipitation from Mediteranean evaporation)
- ε = evaporation recycling ratio (fraction of evaporation from ending up as Mediteranean precipitation)



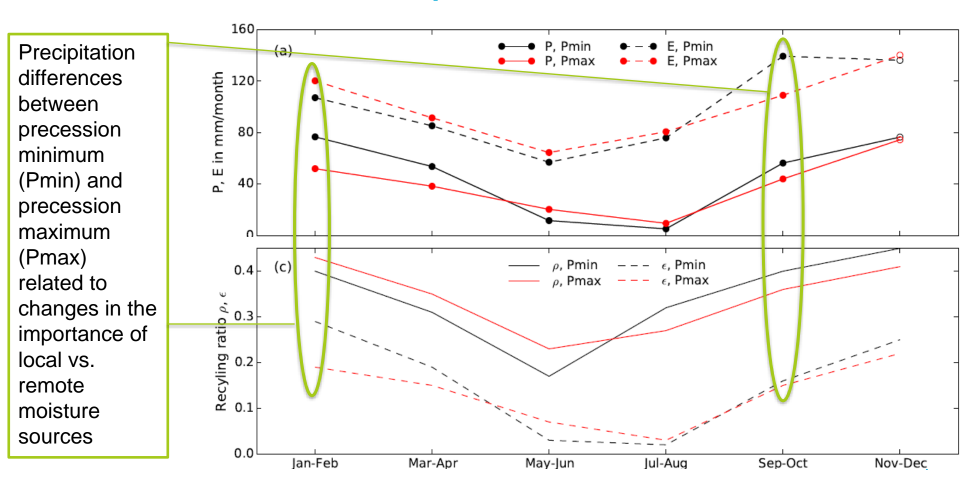






# Results for precession





### Precession September+October

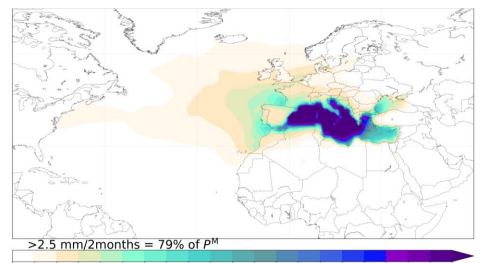


20% more precipitation during precession minimum.

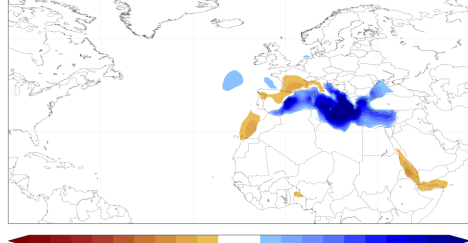
Moisture sources during Pmin:

Differences between Pmin and Pmax

Blue = stronger sources during Pmin Red = weaker sources during Pmin



in the Mediterranean (mm/2months)



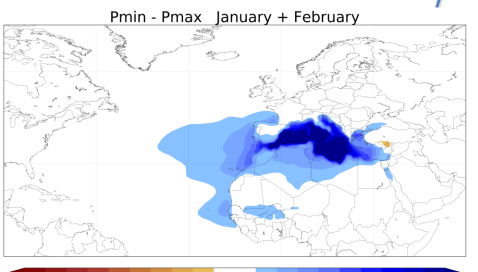
20, 28, 26, 24, 22, 30, 8, 6, 4, 20, 2, 4, 6, 8, 20, 22, 24, 26, 28, 20 0.0 2.5 5.0 1.5 20.0 2.5 25.0 21.5 20.0 22.5 25.0 21.5 30.0 32.5 35.0 31.5 40.0 42.5 45.0 41.5 50.0 evaporative contribution that ends up as precipitation difference in evaporative contribution that ends up as precipitation in the Mediterranean (mm/2months)

# Precession January + February

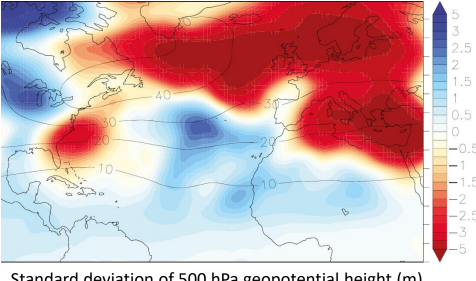


50% more precipitation during Pmin.

Stronger sources locally and from the Atlantic:



Blue = more storm track activity during Pmin



Standard deviation of 500 hPa geopotential height (m)

Enhanced precipitation driven by storm track activity over Atlantic

20, 28, 26, 24, 22, 20, 8, 6, 4, 20, 2, 4, 6, 8, 20, 22, 24, 26, 28, 20 difference in evaporative contribution that ends up as precipitation in the Mediterranean (mm/2months)



# Conclusions

Enhanced precipitation during precession minimum due to different mechanisms.









Stronger **local moisture recycling** in September and October.

Increased **Atlantic storm track activity** during January and February.



### More information and contact

Bosmans, J. H. C., van der Ent, R. J., Haarsma, R. J., Drijfhout, S. S. and Hilgen, F. J.: Precession- and Obliquity-Induced Changes in Moisture Sources for Enhanced Precipitation Over the Mediterranean Sea, Paleoceanogr. Paleoclimatology, 35(1), 1–14, doi:10.1029/2019PA003655, 2020.

Information on orbital extremes in the Mediteranean:

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Collaborations on moisture tracking for other paleoclimate studies:

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