

A domborzat és a rácsfelbontás hatása a legkorszerűbb regionális klímamodellek csapadékbecslésére: európai esettanulmányok

dr. Torma Csaba Zsolt
ELTE-MTA posztdoktori kutató

43. Meteorológiai Tudományos Napok
Budapest, 2017. november 23.



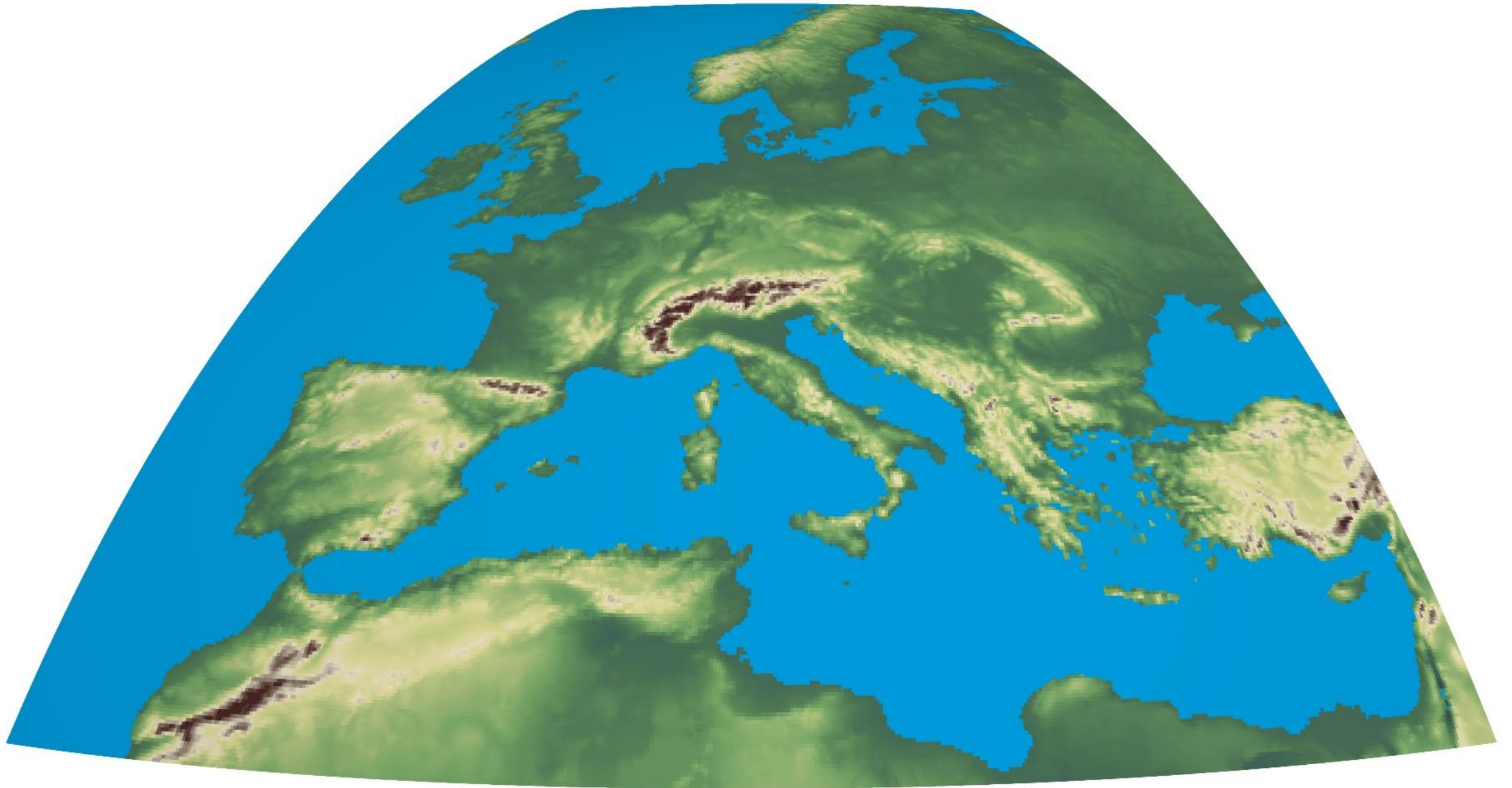
Bevezetés

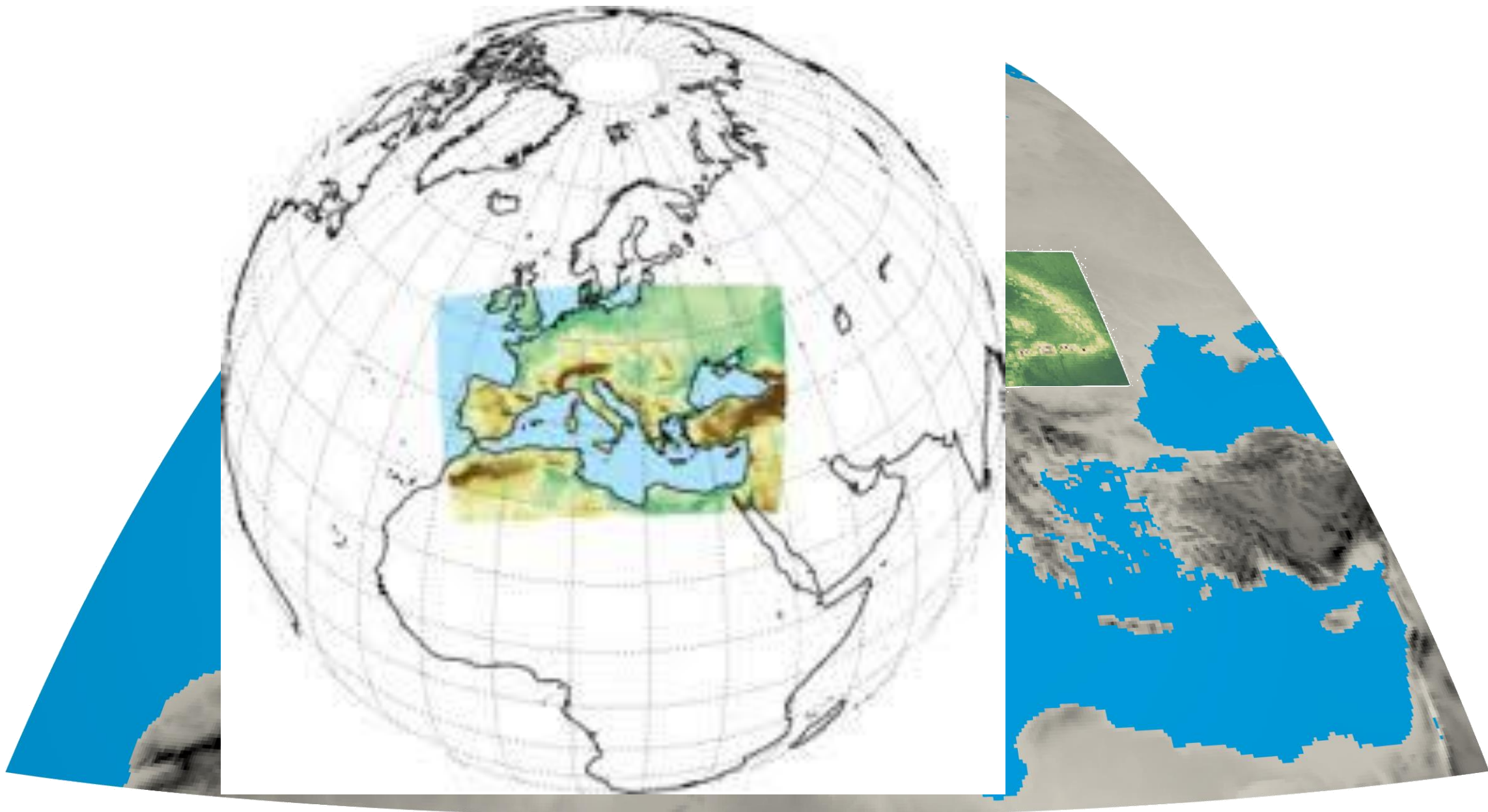
Alpok

Kárpátok

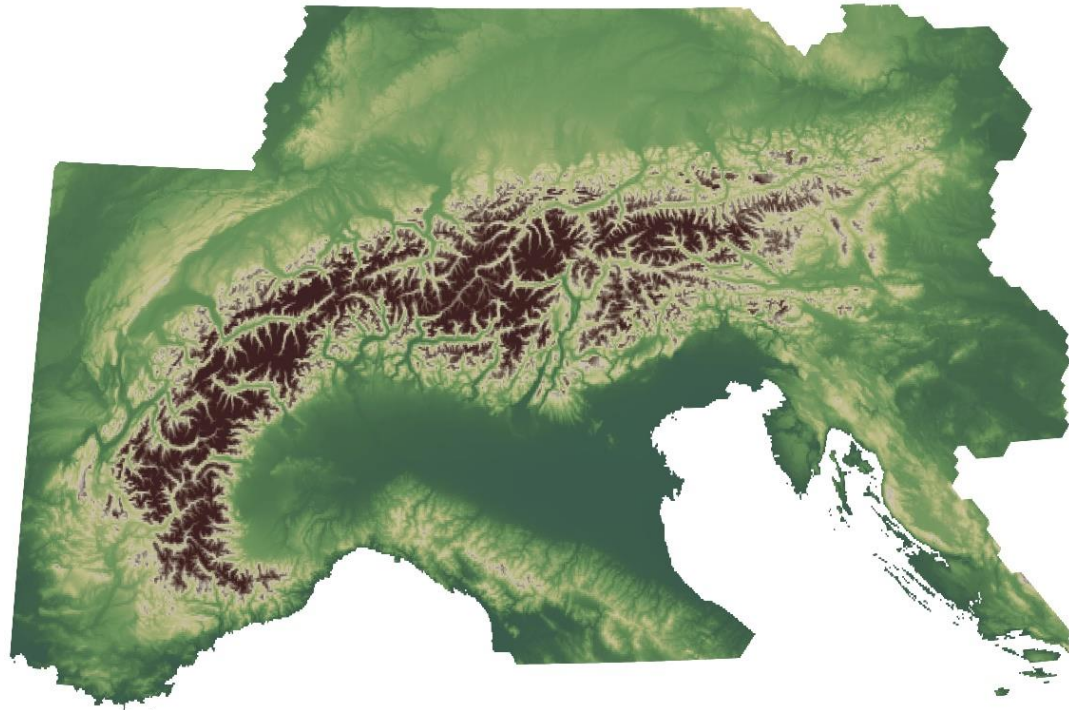
Összefoglalás







Rácsfelbontás: 1' (~2 km)



Referencia adatbázis: EURO4M-APGD
(Isotta et al., 2014)

Időszak: 1971-2008

Felbontás: 5 km

Csapadékmérő állomások száma: 5500



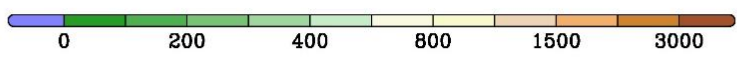
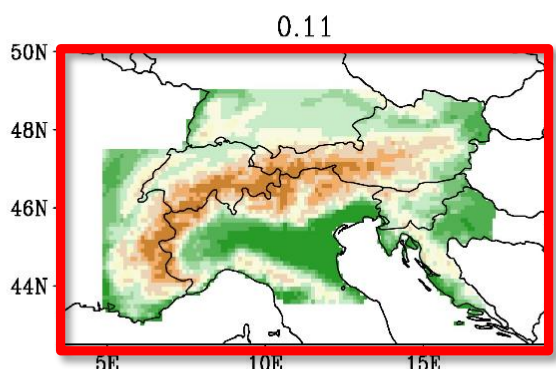
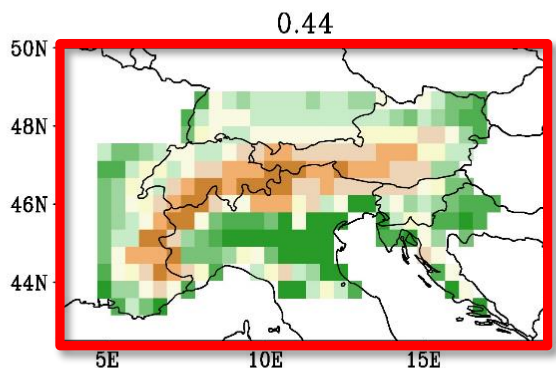
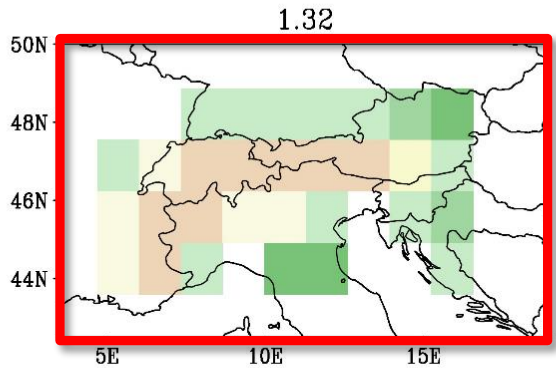
Referencia adatbázis: CARPATCLIM
(Spinoni et al., 2015)

Időszak: 1961-2010

Felbontás: ~10 km

Csapadékmérő állomások száma: 904

Térbeli felbontások: 1.32° (~150 km), 0.44° (~50 km) és 0.11° (~12 km)



AGU PUBLICATIONS

JGR

Journal of Geophysical Research: Atmospheres

RESEARCH ARTICLE
10.1002/2014JD022781

Added value of regional climate modeling over areas characterized by complex terrain—Precipitation over the Alps

Csaba Torma¹, Filippo Giorgi¹, and Erika Coppola¹

¹Earth System Physics Section, The Abdus Salam International Centre for Theoretical Physics, Trieste, Italy

Key Points:

- RCMs produce substantial added value over complex topography regions
- High resolution improves precipitation spatial patterns simulation and extremes
- RCMs are important tools for climate studies over complex topographical regions

Supporting Information:

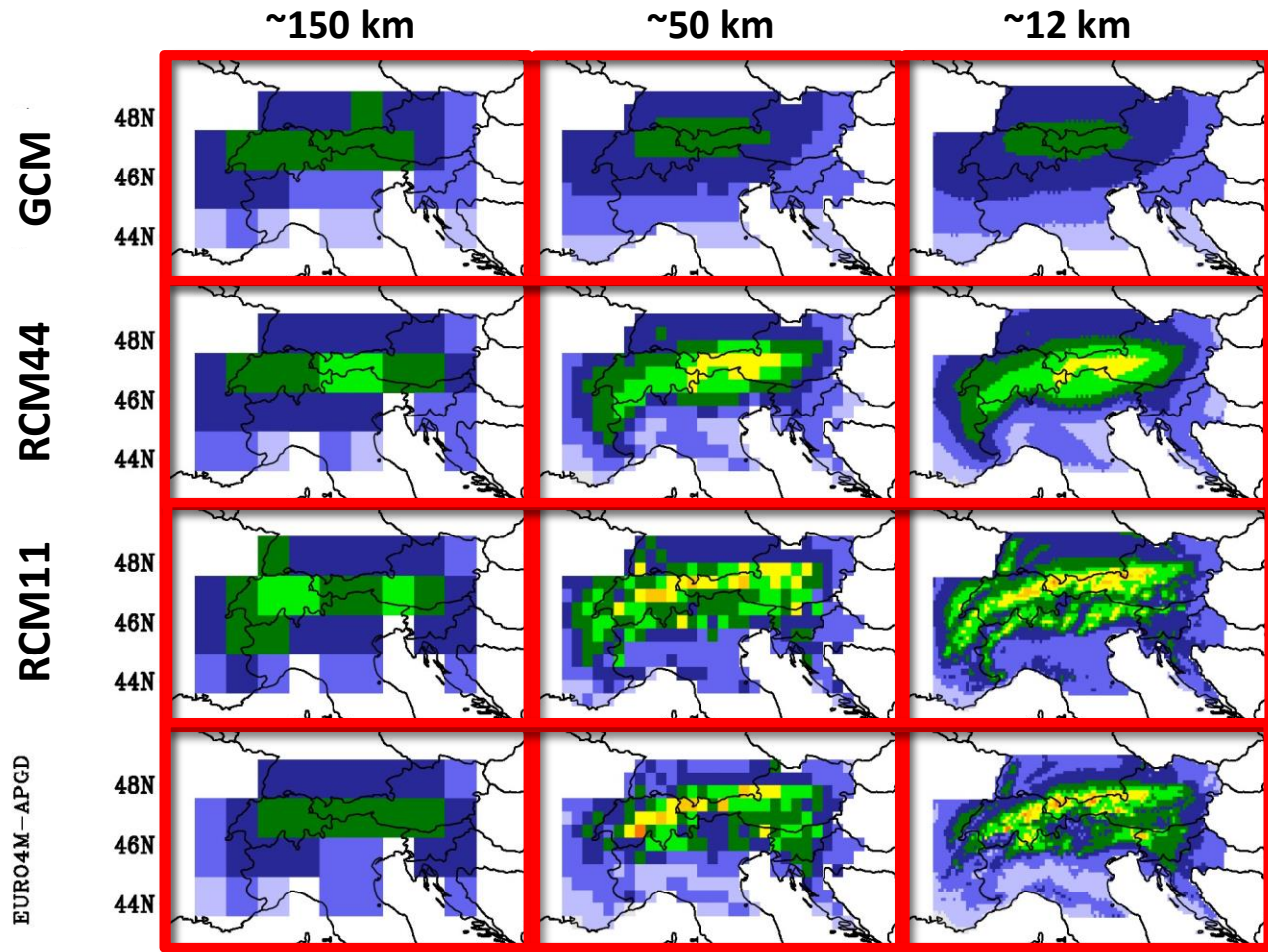
- Figures S1–S8 and Table S1

Correspondence to:
Cs. Torma,
ctorma@ictp.it

Citation:
Torma, Cs., F. Giorgi, and E. Coppola (2015), Added value of regional climate modeling over areas characterized by complex terrain—Precipitation over the Alps, *J. Geophys. Res. Atmos.*, 120, 3957–3972, doi:10.1002/2014JD022781.

Abstract We present an analysis of the added value (AV) of downscaling via regional climate model (RCM) nesting with respect to the driving global climate models (GCMs). We analyze ensembles of driving GCM and nested RCM (two resolutions, 0.44° and 0.11°) simulations for the late 20th and late 21st centuries from the CMIP5, EURO-CORDEX, and MED-CORDEX experiments, with a focus on the Alpine region. Different metrics of AV are investigated, measuring aspects of precipitation where substantial AV can be expected in mountainous terrains: spatial pattern of mean precipitation, daily precipitation intensity distribution, and daily precipitation extremes tails. Comparison with a high-quality, fine-scale (5 km) gridded observational data set shows substantial AV of RCM downscaling for all metrics selected, and results are mostly improved compared to the driving GCMs also when the RCM fields are upscaled at the scale of the GCM resolution. We also find consistent improvements in the high-resolution (0.11°) versus medium-resolution (0.44°) RCM simulations. Finally, we find that the RCM downscaling substantially modulates the GCM-produced precipitation change signal in future climate projections, particularly in terms of fine-scale spatial pattern associated with the complex topography of the region. Our results thus point to the important role that high-resolution nested RCMs can play in the study of climate change over areas characterized by complex topographical features.

Torma et al., 2015 (Journal of Geophysical Research: Atmospheres)
<https://goo.gl/9VmUeE>



1976-2005
JJA



Finomabb felbontás

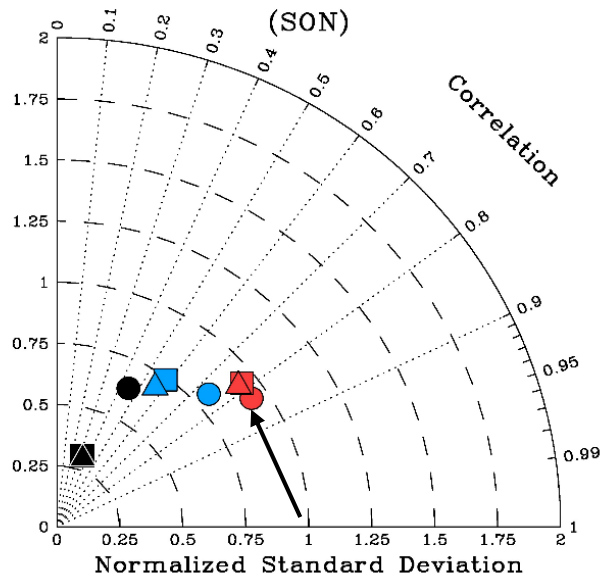
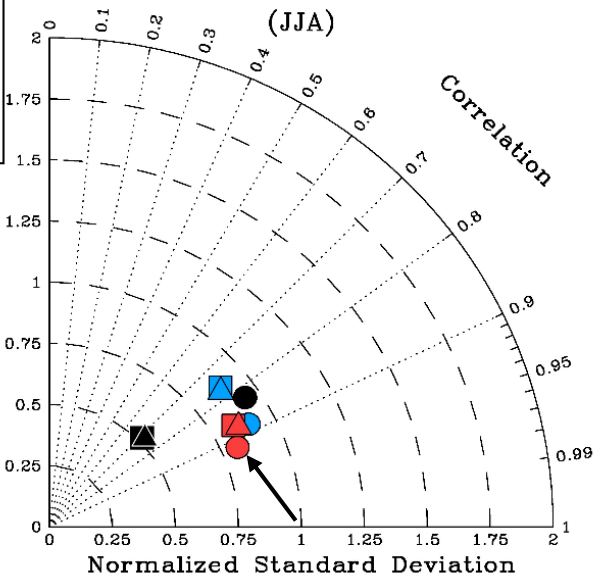
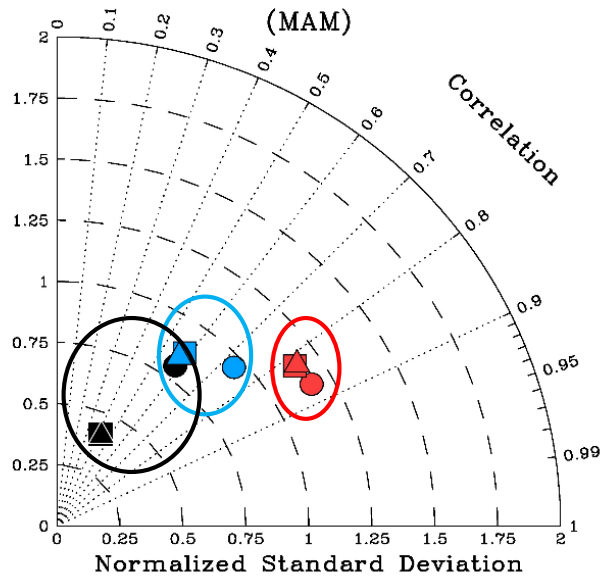
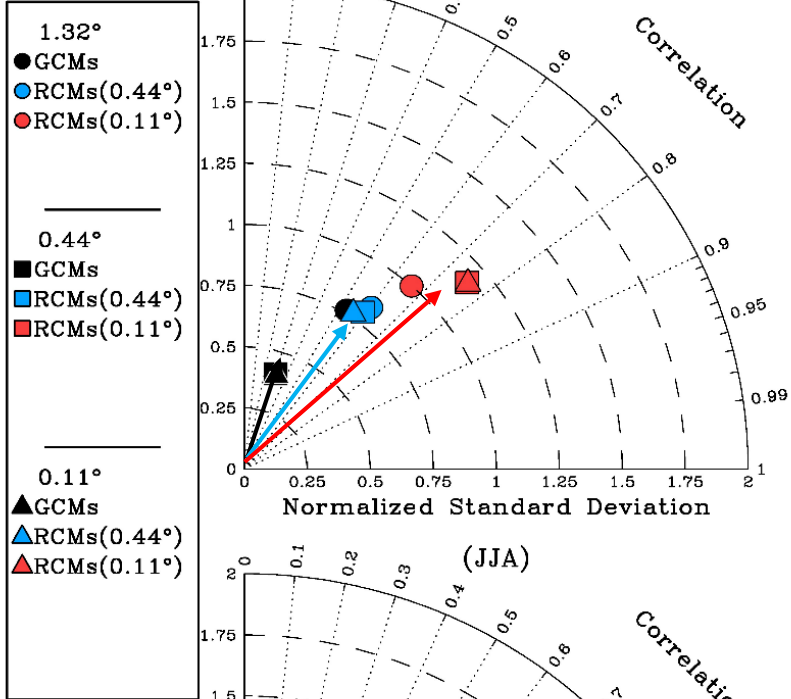


Több részlet, több információ



Csapadék térbeli eloszlásának pontosabb leírása

1976-2005



Az Alpok térségére átlagolt értékek.

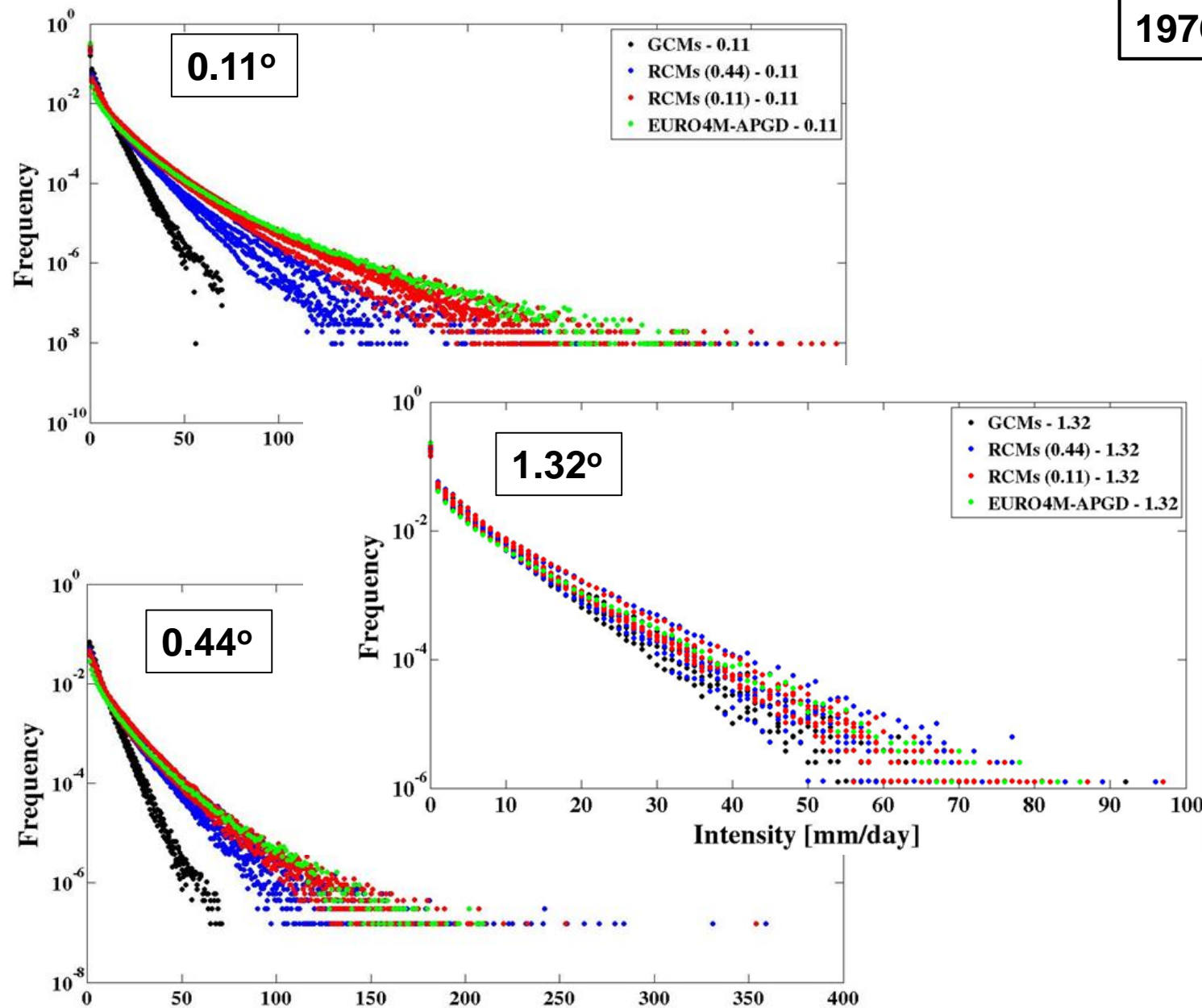
Csoportos átlagok: GCM(4), RCM(5).

Minden futás minden felbontáson.

Évszaktól függetlenül a finom felbontású futások mutatnak jobb eredményt.

Durva felbontású eredmények elkülönülnek.

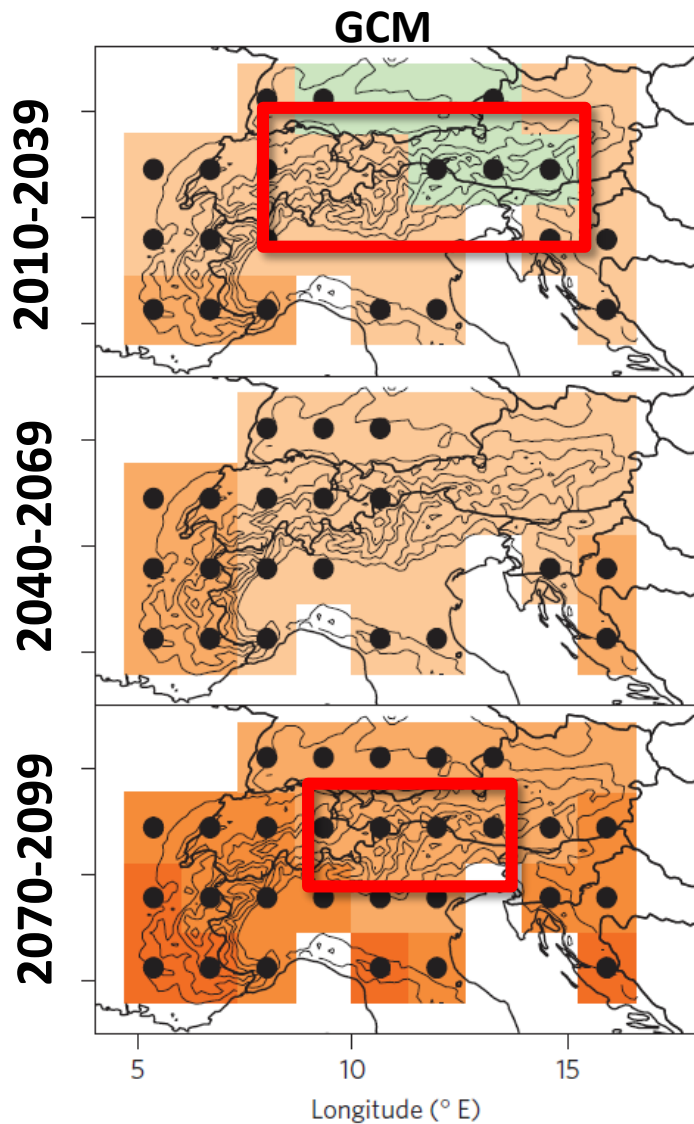
1976-2005



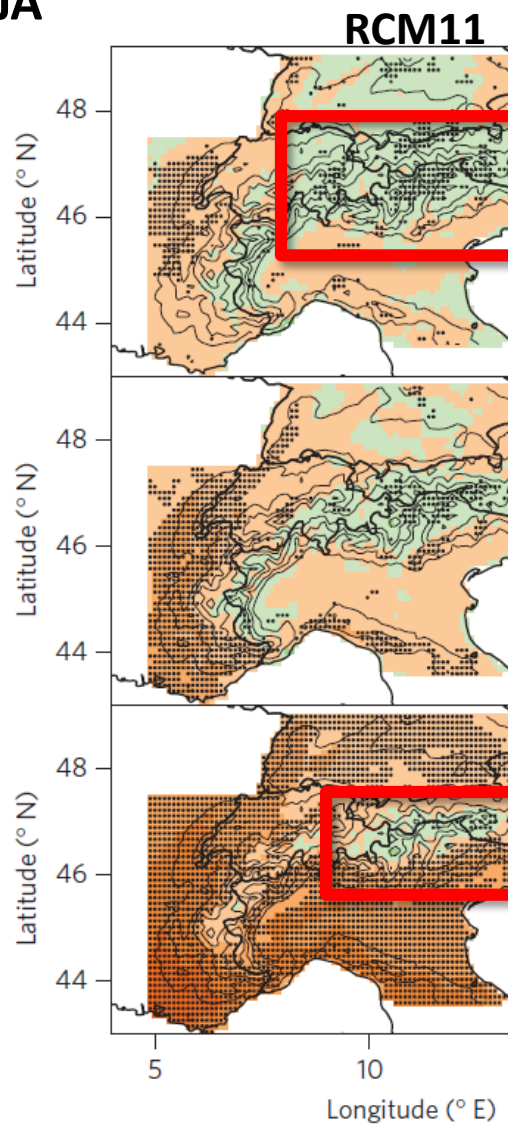
Napi adatsorok.

Az összes vizsgált szimuláció, minden rácsponti adat feltüntetve.

A regionális modellek a globális modellekhez viszonyítva minden felbontás mellett a megfigyelésekkel összevetve egyezőbb eredménnyel szolgáltak.



JJA



nature
geoscience

LETTERS

PUBLISHED ONLINE: 11 JULY 2016 | DOI: 10.1038/NGE02761

Enhanced summer convective rainfall at Alpine high elevations in response to climate warming

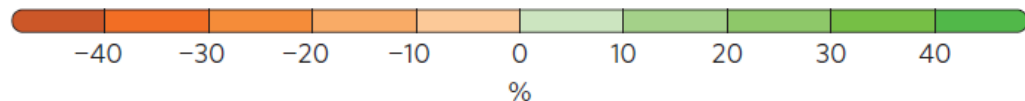
Filippo Giorgi^{1*}, Csaba Torma¹, Erika Coppola¹, Nikolina Ban², Christoph Schär² and Samuel Somot³

Global climate projections consistently indicate a future decrease in summer precipitation over the European Alps¹⁻³. However, topography can substantially modulate precipitation change signals. For example, the shadowing effect by topographic barriers can modify winter precipitation change patterns^{4,5}, and orographic convection might also play an important role^{6,7}. Here we analyse summer precipitation over the Alpine region in an ensemble of twenty-first-century projections with high-resolution (~12 km) regional climate models^{8,9} driven by recent global climate model simulations¹⁰. A broad-scale summer precipitation reduction is projected by both model ensembles. However, the regional models simulate an increase in precipitation over the high Alpine elevations that is not present in the global simulations. This is associated with increased convective rainfall due to enhanced potential instability by high-elevation surface heating and moistening. The robustness of this signal, which is found also for precipitation extremes, is supported by the consistency across models and future time slices, the identification of an underlying mechanism (enhanced convection), results from a convection-resolving simulation¹¹, the statistical significance of the signal and the consistency with some observed trends. Our results challenge the picture of a ubiquitous decrease of summer precipitation over the Alps found in coarse-scale projections.

a modulation would in fact point to the added value of using high-resolution models in regional climate projections. As shown in a previous study¹⁵ the EURO-CORDEX and MED-CORDEX RCMs can reproduce well the observed fine-scale summer precipitation patterns over the Alps (for example, Supplementary Fig. 2), in particular improving the corresponding patterns in the driving GCMs. A number of studies demonstrated the added value of RCMs in reproducing different characteristics of topographically forced precipitation^{9,15-17}. However, whether the added value in reproducing present-day climate also results into more credible projections is still an open issue¹⁸.

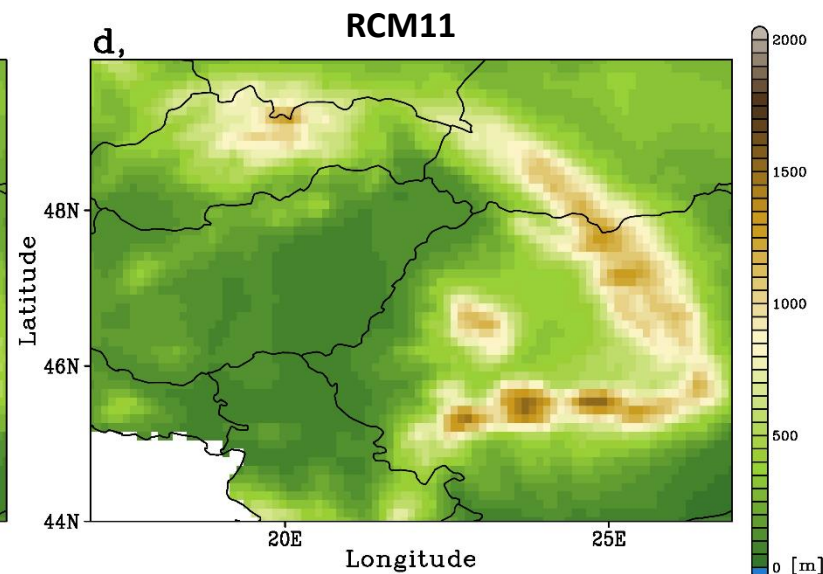
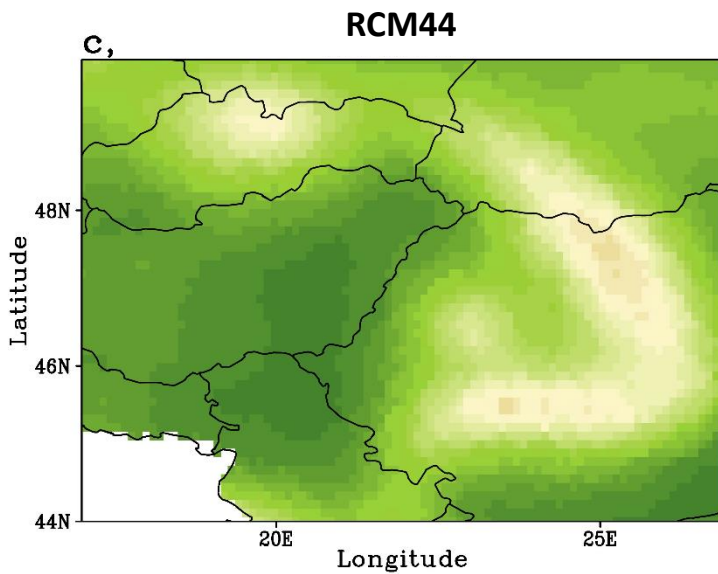
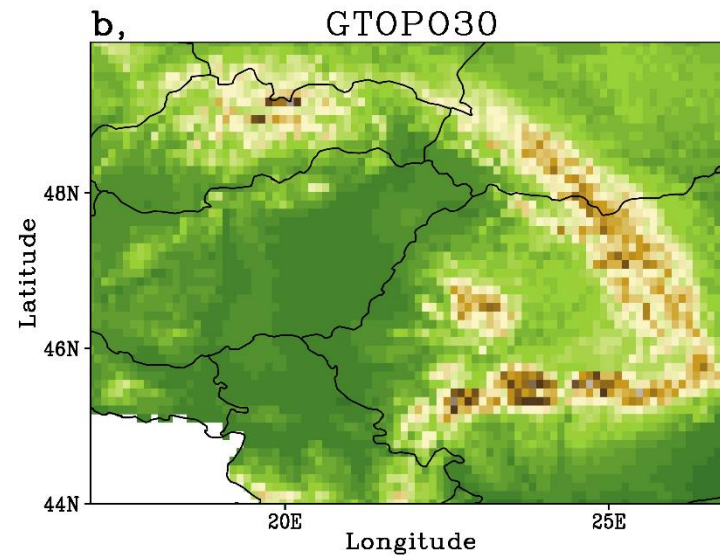
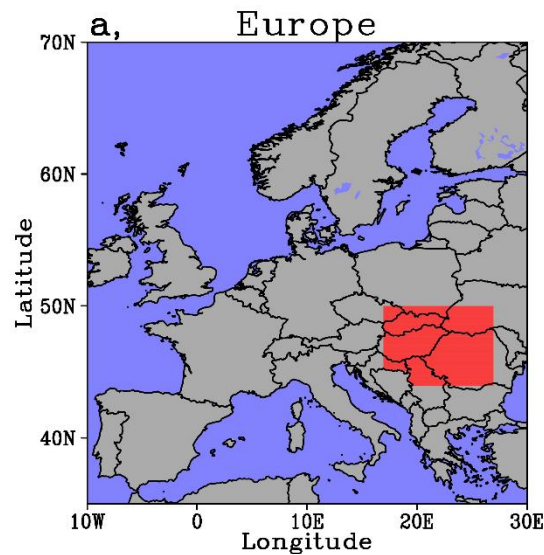
Here we use an ensemble of projections with 6 RCMs at ~12 km grid spacing driven by 4 different GCMs (Supplementary Table 1) and analyse three future twenty-first-century time slices (near term, 2010-2039; mid-century, 2040-2069; late century, 2070-2099) under the RCP8.5 greenhouse gas concentration pathway¹⁹ with respect to the present-day period 1975-2004 (see Methods). The domain of analysis encompasses the Alpine chain and surrounding areas (Supplementary Fig. 1), and is defined by the coverage area of the observation data set¹⁴.

Figure 1 shows the ensemble mean of the percentage change in summer precipitation for the three twenty-first-century time slices in the driving GCM and the RCM ensembles. The GCMs produce a large-scale drying signal over the region, which grows in magnitude throughout the twenty-first century and extends to the entire Alpine



Giorgi et al., 2016 (Nature Geoscience)

<https://goo.gl/4y8Zja>



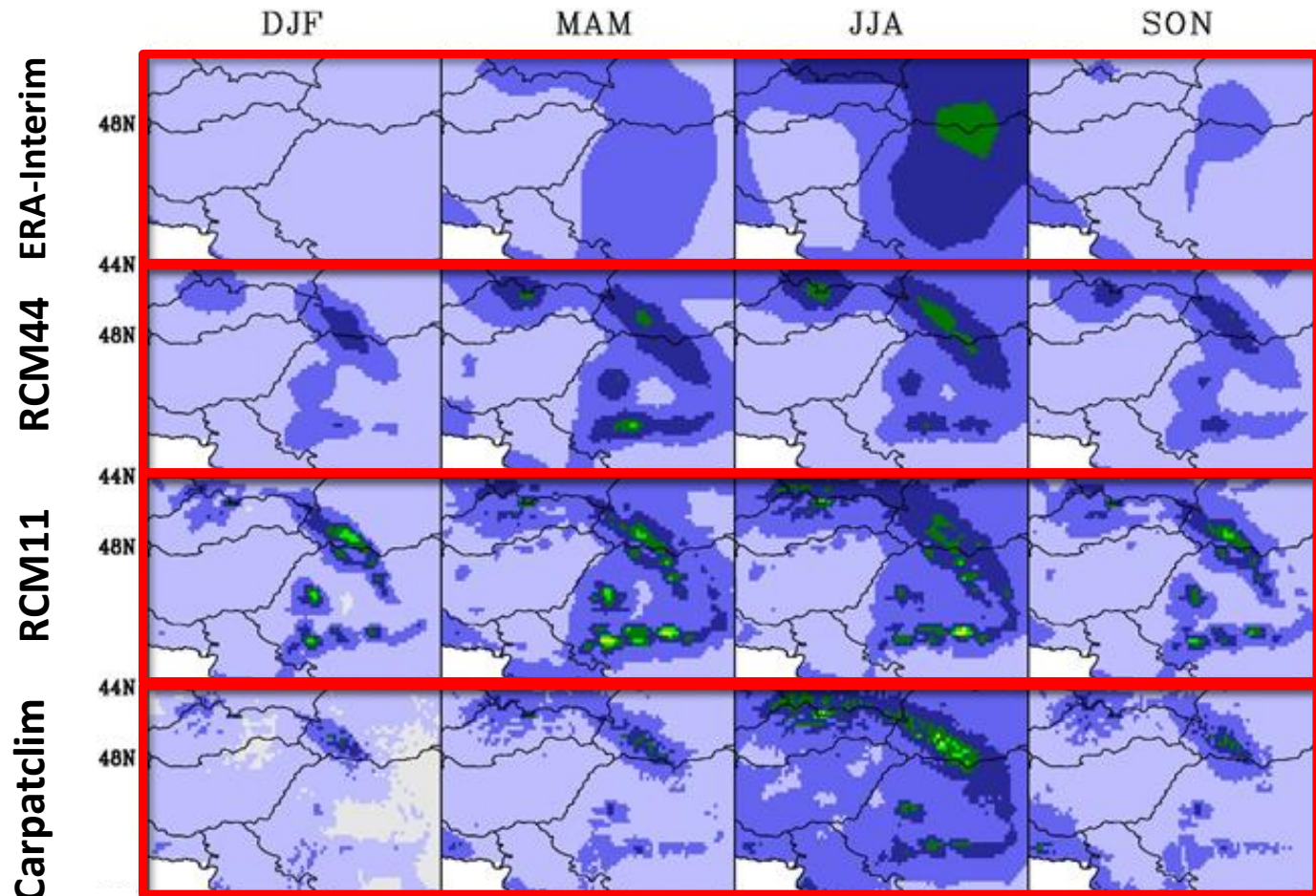
Meghajtó mezők:

ERA-Interim

1989-2008

Regionális modellek:

- CCLM
- REMO
- RACMO
- ALADIN
- RegCM4.3
- RCA4
- WRF
- HIRHAM5
- PROMES



1989-2008



Finomabb felbontás

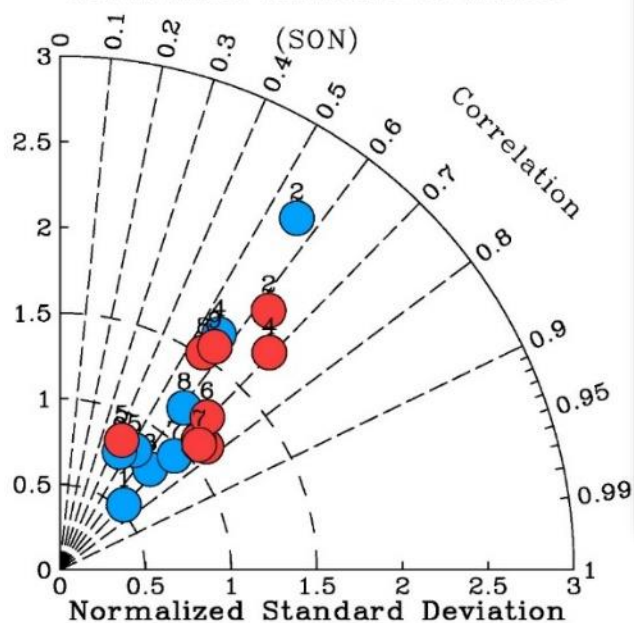
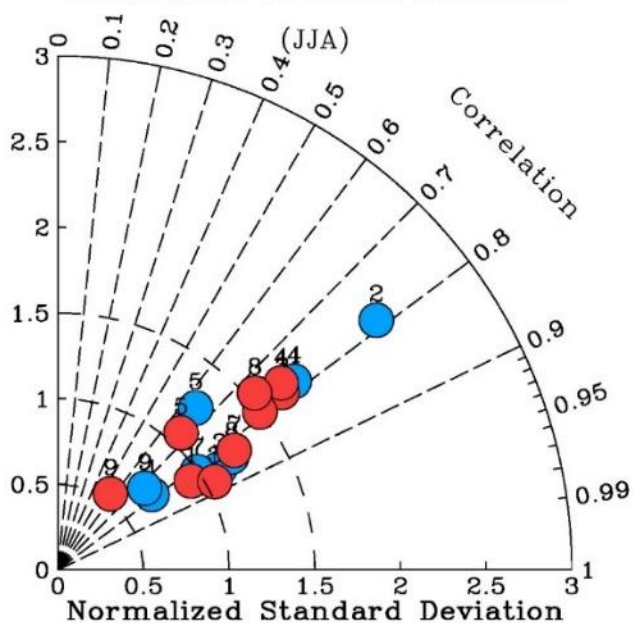
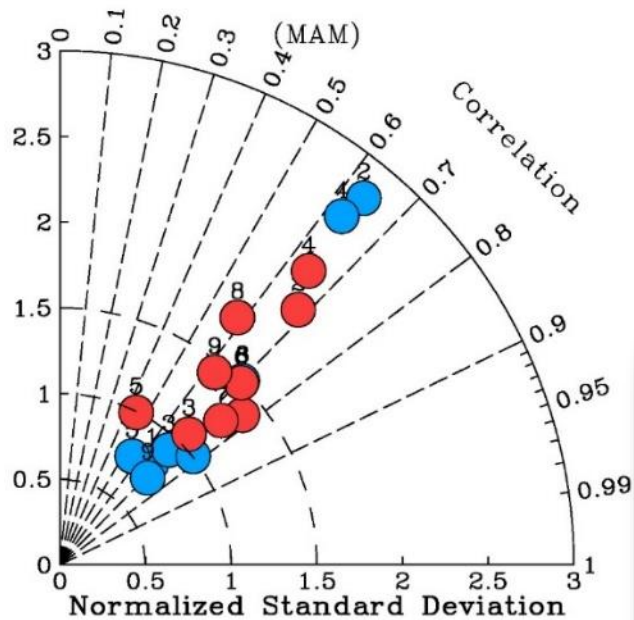
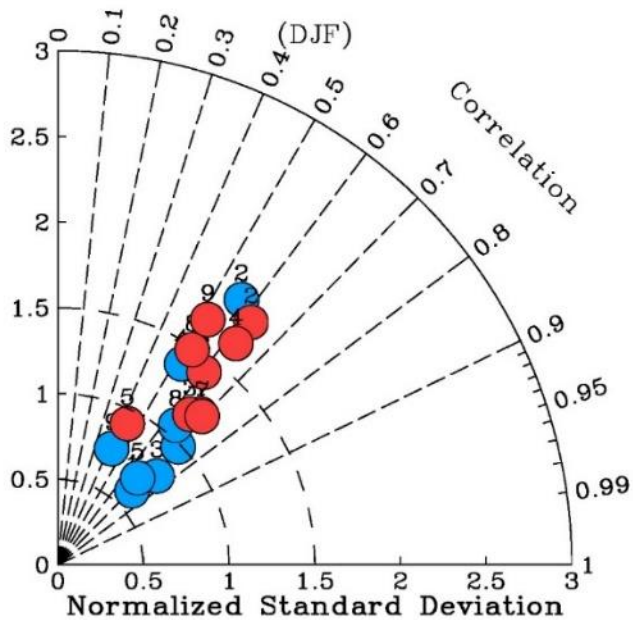


Több részlet, több információ



Csapadék térbeli eloszlásának pontosabb leírása

1989-2008



- RCM44
- RCM11
- Models
- 1 CCLM4
- 2 HIRHAM5
- 3 RACMO22E
- 4 RCA4
- 5 REMO
- 6 WRF331F
- 7 ALADIN
- 8 PROMES
- 9 RegCM4

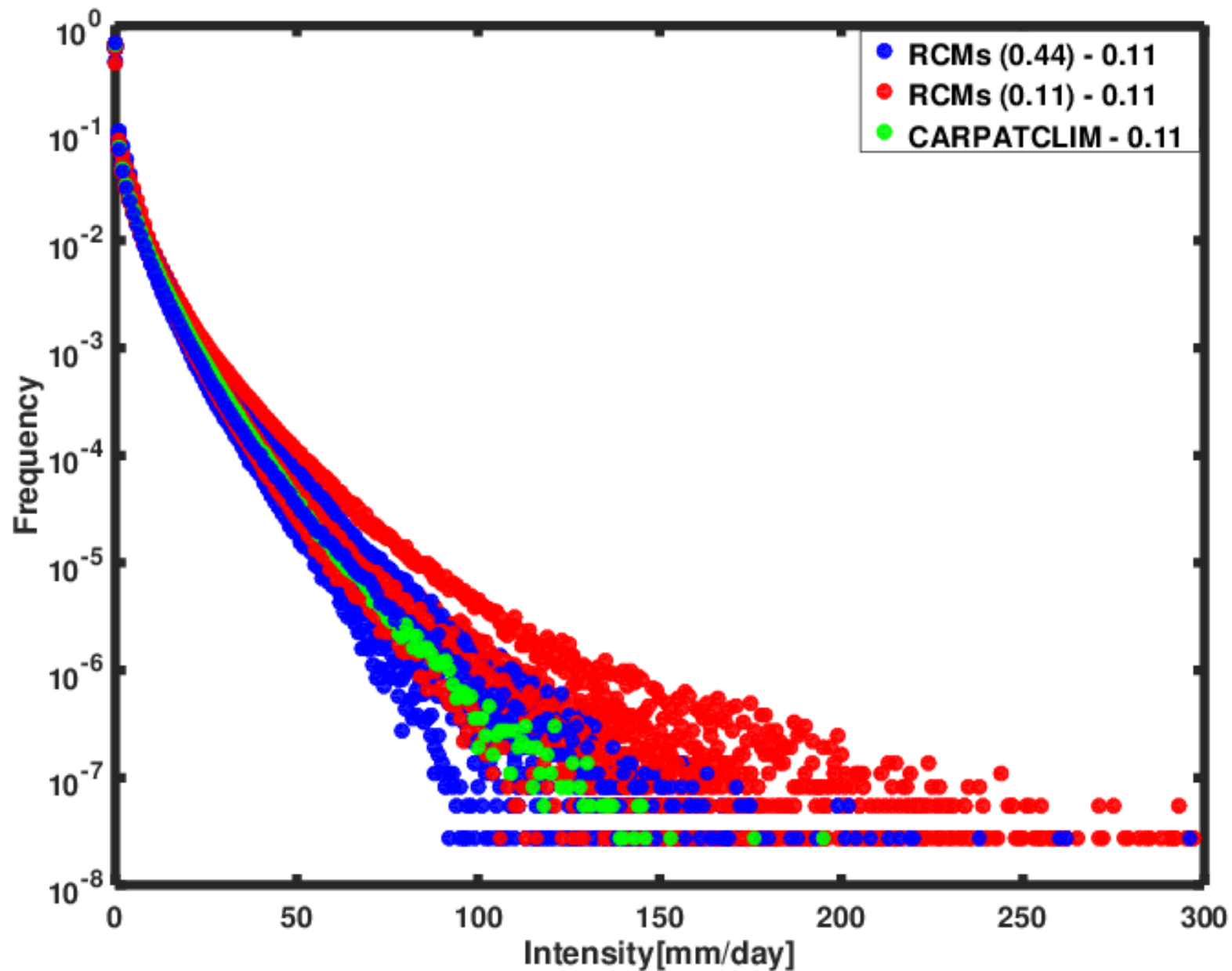
A CARPATCLIM térségére átlagolt értékek.

Minden futás 0,11° felbontáson.

Ensembles: RCM(9) (ERA-Int).

Teljesítmény nem mutat erős évszakos függést.

Durva felbontású eredmények jobban elkülönülnek.



1989-2008

Napi adatsorok.

Az összes vizsgált szimuláció, minden rácsponti adat feltüntetve.

A regionális modellek esetében gyakoribbak a rendkívül magas napi csapadékösszegek a megfigyelésekhez viszonyítva.

2021-2050

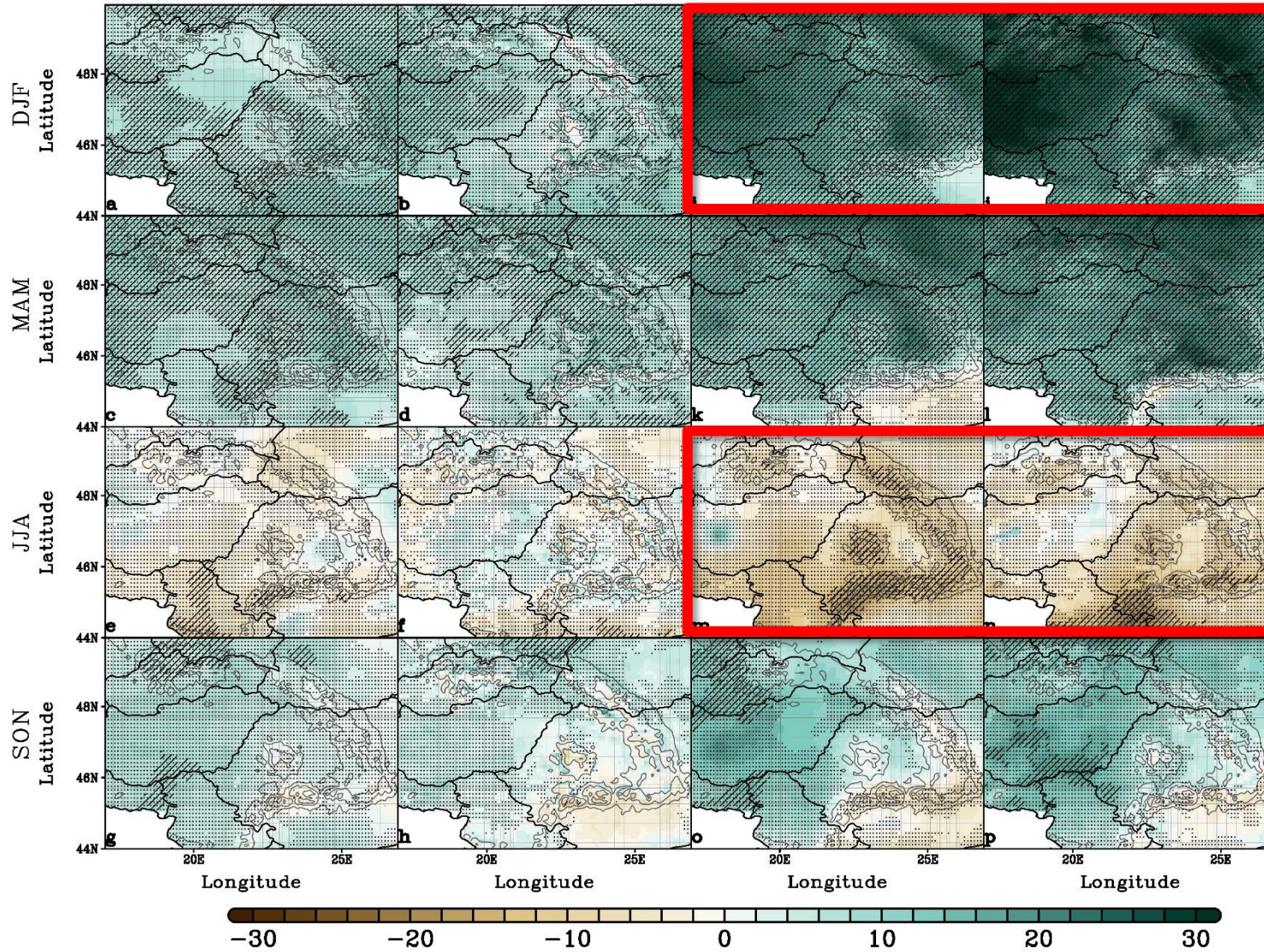
2070-2099

RCM44

RCM11

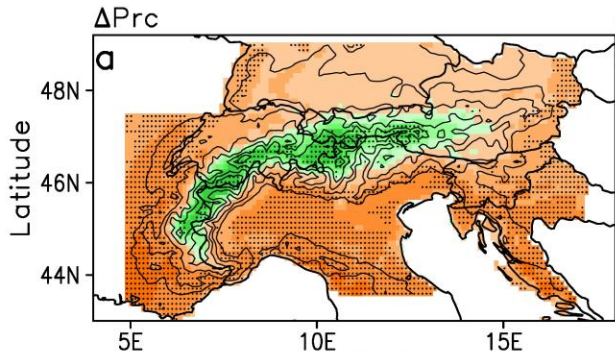
RCM44

RCM11

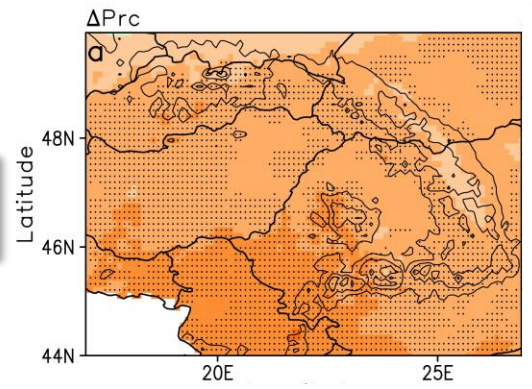


/: jelentős ($p=0,1$)
. : modellek többsége ($n \geq 5$)
a változás irányában egyetért

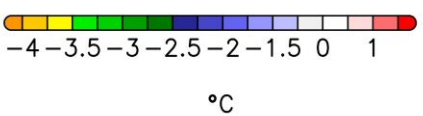
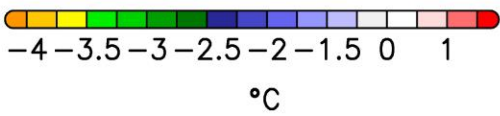
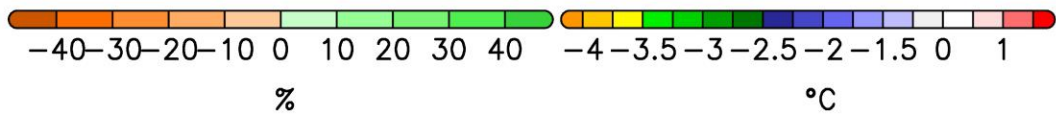
Jellemzően télen több, míg nyáron kevesebb csapadékot jeleznek a RCM-ek (felbontástól független).



(2070-2099) – (1975-2004)



$$PI = \theta_{e500} - \theta_{e850}$$



- **Különböző modellmetrikák támasztják alá az RCM-ek értékes hozzájárulását a regionális klímakutatáshoz**
- **Részletesebb felbontású modellekkel lehetőség nyílik az összetett domborzattal, illetve hegyvidéki környezettel jellemzett térségek klímájának pontosabb leírására (extrémumok)**
- **Finom felbontású, megbízható megfigyeléseken alapuló adatbázisok rendkívül fontosak a modellek kiértékeléséhez**

Köszönöm a figyelmet!

Források:

Isotta et al. 2014: The climate of daily precipitation in the Alps: development and analysis of a high-resolution grid dataset from pan-Alpine rain-gauge data. Int. J. Climatol., 34 (5), 1657-1675.

Spinoni, J., Szalai, S., Szentimrey, T., Lakatos, M., Bihari, Z., Nagy, A., Németh, Á., Kovács, T., Mihic, D., Dacic, M., Petrovic, P., Kržič, A., Hiebl, J., Auer, I., Milkovic, J., Štěpánek, P., Zahradníček, P., Kilar, P., Limanowka, D., Pyrc, R., Cheval, S., Birsan M.-V., Dumitrescu, A., Deak, G., Matei, M., Antolovic, I., Nejedlík, P., Štastný, P., Kajaba, P., Bochníček, O., Galo, D., Mikulová, K., Nabyvanets, Y., Skrynyk, O., Krakovska, S., Gnatiuk, N., Tolasz, R., Antofie, T., Vogt J., 2015: Climate of the Carpathian Region in the period 1961–2010: Climatologies and trends of 10 variables. Int.J. Climatol., 35: 1322–1341.

Torma, Cs., F. Giorgi, and E. Coppola 2015: Added value of regional climate modeling over areas characterized by complex terrain-Precipitation over the Alps., J. Geophys. Res. Atmos., 120, 3957-3972, DOI:10.1002/2014JD022781.

Giorgi F., Cs. Torma, E. Coppola, N. Ban, C. Schär, S. Somot 2016: Enhanced summer convective rain at Alpine high elevations in response to climate warming., Nature Geoscience, doi:10.1038/ngeo2761