1 Dear Editor and Reviewers,

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- 3 Again, the manuscript faced considerable changes and we think that the manuscript has
- 4 improved even more. We re-arranged the manuscript thoroughly as suggested by reviewer #3
- 5 and put all of the describing Figures of the Methods to the Results section. We also changed
- 6 and unified the layout of the Figures slightly and also deleted Figure 3, since most
- 7 information was also appearing in (old) Figure 5.
- 8 We added more evaluation of the final gridded product by comparing it to the INCA
- 9 nowcasting system of the Austrian weather service. We think it was really worth the effort,
- since it clearly shows the benefit of our method and the added value.
- We hope you agree and wait for your feedback.

12

- 13 The authors
- 14 Klaus Haslinger
- 15 Annett Bartsch

Reviewer #1

This revision addresses all my earlier comments well. However, I don't quite agree with the specific numerical approach taken in the new Figure 13. See below.

6 _____

New Figure 13 and accompanying discussion: I think you have the right physical idea, but the math you give isn't quite right. Since DTR is *less* related to global radiation at high elevations, your reasoning would say that a *lower* value of Cadj should be found by the analysis, not a higher value (right?) Since we think of DTR*Cadj as an approximation of radiation in the HM method. Yet you find a very high value of Cadj at these times and places.

 So, instead, I think the key mechanism is that the *absolute values* of DTR are so much lower in winter and/or high elevations, compared to "normal" evaporative environments in which the HM was developed. That is, for any given value of cloudiness (or sunshine hours or similar), DTR is much smaller in winter/high elevation than in normal environments (due to the free tropospheric ventilation / mixing mechanism you describe.) So this small DTR needs to be multiplied by a much higher value of Cadj to compensate for this and achieve the right value of radiation relative to Ra.

One way to see this would be to plot the *regression* coefficient of DTR against global radiation, instead of the correlation coefficient. If my idea above is right, this regression coefficient should be much smaller in high elevations (especially in winter) than in low elevations. Even better would be a zero-intercept (y=mx) regression of sqrt(DTR) against the ratio of global to extraterrestrial radiation, since this is the best mathematical match to the HM. (In the HM, sqrt(DTR) seems to be parameterizing this ratio.)

Thank you for your valuable idea of displaying the regression coefficients instead of the correlations. We deleted the Figure with the correlations and created a new one showing the linear regression coefficient of the sqrt(DTR) against the ratio between extraterrestrial and global radiation. The paragraph describing the Figure and discussing the implications was also changed of course. We think that the new approach is better explaining the physics behind, thanks again for this recommendation.

Reviewer #3

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- 3 This manuscript introduces a new approach to construct daily 1 km fields of reference
- 4 evaporation. The Hargreaves method is improved and calibrated over space and time against
- 5 Penman-Monteith. The methods are applied and analyzed over Austria from 1961 to 2013.
- 6 While I find the method and description logic and appealing and the contribution thus
- 7 relevant, I am not fully convinced by its presentation in the manuscript. Regarding this I have
- 8 two major concerns/suggestions:

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1) For the content I would recommend to have a separate part that is reserved for the evaluation of the product. This starts with including existing similar products (for instance the maps mentioned by reviewer #2) in the introduction over methods for comparison of the new products with the old ones and general plausibility (as done with the correlation between diurnal temperature range and global radiation in comparison to the Cadj values already) in

the methods to their presentation in the results and discussion. This would lead to a clearer

16 messag

message regarding the novelty and the ability of the introduced method.

17

- 18 Thanks your comment. We now added a further evaluation of the final gridded product
- 19 against another ET0 dataset. As we also replied to Reviewer #1 that the intention of this
- 20 dataset was not to provide new long term climatological means of ET0, but rather to
- 21 create ET0 fields on a daily time step. So we consider a comparison with climatological
- 22 mean maps not useful and therefore aimed to compare our ET0 estimates with another
- 23 high resolution gridded dataset, the ET0 of the INCA (Integrated Nowcasting through
- 24 Comprehensive Analysis, Haiden et al., 2011) system. This dataset is limited going back
- 25 in time, but provides a good basis for evaluating our ET0 estimates.
- 26 A whole new section was introduced in the results with a comparison of INCA and our
- 27 dataset compared to station data.

- 29 2) The structure of the paper was not always clear. Often there is a mix between Methods
- 30 and Results but also between Discussion and Results (see more detailed comments in the

- 1 specific comments below). I would hence recommend revising the structure of the document
- 2 substantially.

3

- 4 We changed the whole structure as recommended. We think that the manuscript clearly
- 5 improved through these measures, thank you for this recommendation.

6

- 7 Specific comments
- 8 P5L28- P6L14 These are Results not Method
- 9 **Shifted to Results**
- 10 P6L24- P7L2 Results not Method
- 11 Shifted to Results
- 12 P7L7 L23 Results not Method
- 13 Shifted to Results
- 14 P8L3 from "As was shown..." to P8L23
- 15 For all the above indicated lines, I see that these are meant to be preliminary results that lead
- 16 to the further development of the study. However, it disrupted from reading and I had to
- 17 check several times which section I was reading actually. I would recommend moving all
- 18 these to Results. The Method section then could be structured to 1) which parts of the method
- were needed for the development of the method, 2) the application of the method and then
- 20 finally 3) the evaluation of the method. 1) specifically, could then be structures like this: this
- and that was tested to...and then mention that based on these results... further steps were
- 22 taken

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- 24 As mentioned before, the whole manuscript has been restructured. The methods section
- 25 was re-ordered, not referring to Figures which are in the Results section now. We also
- 26 added a paragraph on the evaluation with the INCA dataset

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28 P9L31-P10L10 should be reformulated to stress the benefit more clearly

1	
2	This passage was reformulated and text was added:
3	"Considering Austrian topography it comes clear that using a method like HM without
4	calibration has major impacts on the result. Using non-calibrated HM ET0 data for
5	rainfall-runoff modelling for example would introduce large errors and uncertainties.
6	Given the fact that gridded ET0 based on PM are only available for a rather short time
7	period from the INCA system, the AET dataset provides a sound alternative for ET0
8	estimates on a high spatial resolution covering the last 53 years."
9	
10	P10L11 From here it would be great to have this evaluation part including the comparison to
11	existing maps as pointed out by reviewer #2, which could impact the discussion on Cadj, and
12	add credibility as well as general advantage of the method proposed to existing methods
13	
14	As mentioned above we extended the manuscript with an evaluation with INCA ET0
15	fields where we compared different error characteristics against station data (Bias,
16	RMSE, RE). We added a new Figure which shows exemplarily two fields of INCA and
17	AET on the same day and the associated station values. We also added a table showing
18	the monthly and all year round error characteristics of both datasets.
19	
20	P10L26-27 This sentence is not well connected to this paragraph, it would be linked better
21	in a paragraph dealing with this relationship, the consequent Caj values per day and grip point
22	and a comparison to other products and/or the pronounced events that were anyhow
23	exemplary used in the study
24	
25	Right. This sentence made not much sense at that passage, so we decided to delete it,
26	since it is not essential.
27	

this is not Discussion but Results

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P11L7-16

- 1 We did not move this part of the text to the Results, since we think it is better placed in
- 2 the Discussion. We think, that this part dealing with the reasons behind this altitude
- 3 dependence is very well suited in the Discussions, since it is not a Result per se, but
- 4 rather a discussion of the result, the implications and the characteristics behind the
- 5 Hargreaves method. We kindly hope you accept our suggestion.

6

- 7 P12L10-16 Results not dicussion
- 8 Shifted from Discussion to evaluation part of Results section

9

- 12 Technical comments
- 13 There are many formulations that could be expressed easier and more concise, it would be
- 14 advisable to have a native English person correct for the language in the manuscript. Some of
- 15 these formulations I picked up below. Generally, the own results are presented in past tense.
- 16 P1L19 in -> over
- 17 **Done**
- 18 P1L20 the sole predictor -> the only predictor
- 19 **Done**
- 20 P1L22 the statistical -> a statistical
- 21 **Done**
- 22 P1L24 Having -> with these
- **23 Done**
- 24 P1L26-29 Reformulate to be clearer
- 25 We reformulated in the following manner: ". This approach is opening opportunities to
- 26 create high resolution reference evapotranspiration fields based only temperature
- 27 observations, but being closest as possible to the estimates of the Penman-Monteith
- 28 approach."

- 1 P2L2 by the fluxed -> by fluxes
- 2 Done
- 3 P2L3 the latter -> evapotranspiration
- 4 Done
- 5 P2L5 "agriculture" does this imply science or the farmer?
- 6 Agriculture was changed to agricultural sciences
- 7 P2L24 "have been developed...data." -> "as alternatives for regions where the input data is
- 8 not sufficient to used PM."
- 9 **Done**
- 10 P2L25 add "one of these simpler methods" before ", the methods of Hargreaves..."; move "in
- 11 this paper" to the end of the sentence
- **12 Done**
- 13 P2L27 by -> from
- **14 Done**
- 15 P2L27-30 rewrite to make this clear: sth like: "Hence, HM is much broader applicable for
- 16 many regions, because temperature observations are dense and easily accessible.
- 17 Nevertheless, like most temperature based methods, HM has been developed for distinct
- studies and regions representing also distinct climate conditions."
- **19 Done**
- 20 P2L31 add "temperature-based" before methods
- 21 **Done**
- 22 P3L1 to -> in; add "in those" before they
- 23 Done
- 24 P3L3 add comma after "In this paper" and "is presented" after ET0
- 25 Done
- 26 P3L5 on -> in?
- 27 **Done**

- 1 P3L8 similar results compared to PM -> results comparable to PM
- 2 **Done**
- 3 P3L12 and the interpolating -> followed by an interpolation of
- 4 Done
- 5 P3L13 in this paper -> here
- 6 **Done**
- 7 P3L22 to use the better -> at using the best
- 8 **Done**
- 9 P3L28 The foundation of the ET0 calculations is -> The ET0 calculations are based on
- **10 Done**
- 11 P3L32 remove "and reaching down to the present day"; remove "the conduction of"
- **12 Done**
- 13 P4L2 for -> to
- **14 Done**
- 15 P4L3 to ensure -> at ensuring
- **16 Done**
- 17 P4L4 whole -> full
- **18 Done**
- 19 P4L6 (DEM). The SRTM DEM was also applied in this study.
- 20 Done
- 21 P4L9 remove the before HM
- 22 Done
- 23 P4L11 is -> are; change to "to calibrate the HM to PM on a monthly basis" (PM was already
- 24 introduced before)
- 25 Done
- 26 P4L12 among the Austrian domain and also comprise rather -> over Austria and cover

- 1 **Done**
- 2 P4L15 covering -> for
- 3 **Done**
- 4 P4L20 Remove "As explained above"
- 5 Done
- 6 P4L22 they -> these methods
- 7 **Done**
- 8 P5L25 the original publication of
- 9 **Done**
- 10 P6L28 remove underscore
- 11 **Done**
- 12 P6L30 remove "time of", change "rather high" to "the highest"
- **13 Done**
- 14 P9L1 remove "the" before higher; it -> This higher ET0
- 15 **Done**
- 16 P9L2 higher -> longer?; termed -> known?
- 17 **Done**
- 18 P9L4 Northwest no capital (also for the other cardinal directions in the manuscript); specify
- 19 the "it" not clear like this
- **20 Done**
- 21 P9L6 remove "the" before ET0
- 22 **Done**
- 23 P9L7 again -> also; the higher proportion of -> longer
- 24 Done
- 25 P9L8 enhances indirectly ET0 -> enhance ET0 indirectly
- **26 Done**

- 1 P9L9 remove exemplary
- 2 **Done**
- 3 P9L12 bringing -> which brought
- 4 Done
- 5 P9L13 This is -> These conditions were
- 6 **Done**
- 7 P9L14 nearly -> almost
- 8 **Done**
- 9 P9L24 Remove "on the other hand" or replace it with instead after "cool,"
- 10 **Done**
- 11 P9L28 "which is" before equivalent
- **12 Done**
- 13 P9L30 remove "the" before some
- **14 Done**
- 15 P910 is generally above the original -> has generally a higher value than Hargreaves
- 16 original value; in -> during
- 17 **Done**
- 18 P10L29 add "was done" after analysis
- **19 Done**
- 20 P10L31 will be -> is
- **21 Done**
- 22 P10L32 are dropping -> drop
- 23 **Done**
- 24 P11L1-4 Change to "Numerous studies investigating the relationship between DTR and
- 25 radiation (Pan...) showed considerable correlations. For example,"
- **26 Done**

- 1 P11L31 add "the coefficient" before C
- 2 **Done**
- 3 P12L24 -25 Split sentence in two
- 4 **Done**
- 5 P12L29 may be -> is
- 6 **Done**
- 7 P12L30 aims to provide -> provides; tries to combine -> combined
- 8 **Done**
- 9 Table 1, caption Figure 1: remove underscores
- 10 **Done**
- 11 Caption Figure 2 station-> stations remove for before the spread
- **12 Done**
- 13 Figure 15 add July and January at a more pronounced place of the figure not just in the
- 14 caption similar to Fig 13
- **15 Done**
- 16

Creating long term gridded fields of reference

2 evapotranspiration in Alpine terrain based on a re-

3 calibrated Hargreaves method

4

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Abstract

A new approach for the construction of high resolution gridded fields of reference evapotranspiration for the Austrian domain on a daily time step is presented. Gridded data of minimum and maximum temperatures are used to estimate reference evapotranspiration based on the formulation of Hargreaves. The calibration constant in the Hargreaves equation is recalibrated to the Penman-Monteith equation in a monthly and station-wise assessment. This ensures on one hand eliminated biases of the Hargreaves approach compared to the formulation of Penman-Monteith and on the other hand also reduced root mean square errors and relative errors on a daily time scale. The resulting new calibration parameters are interpolated in over time to a daily temporal resolution for a standard year of 365 days. The overall novelty of the approach is the use of surface elevation as the sole-only predictor to estimate the re-calibrated Hargreaves parameter in space. A third order polynomial is fitted to the re-calibrated parameters against elevation at every station which yields the a statistical model for assessing these new parameters in space by using the underlying digital elevation model of the temperature fields. Having With these newly calibrated parameters for every day of year and every grid point, the Hargreaves method is applied to the temperature fields, yielding reference evapotranspiration for the entire grid and time period from 1961-2013. With this approach it is possible to generate high resolution reference evapotranspiration fields starting when only temperature observations are available but re calibrated to meet the requirements of the recommendations defined by the Food and Agricultural Organisation (FAO). This approach is opening opportunities to create high resolution reference

- 1 evapotranspiration fields based only temperature observations, but being closest as possible to
- 2 the estimates of the Penman-Monteith approach.

1 Introduction

The water balance in its most general form is determined by the fluxes of precipitation, change in storage and evapotranspiration (Shelton 2009). Particularly for the latterevapotranspiration, measurement is rather costly, since it requires sophisticated techniques like eddy correlation methods or lysimeters. In hydrology as well as agricultural sciencese the actual evapotranspiration as part of the water balance equation is mostly assessed from the potential evapotranspiration (PET). PET refers to the maximum moisture loss from the surface, determined by meteorological conditions and the surface type, assuming unlimited moisture supply (Lhomme 1997). Since surface conditions determine the amount of PET, the concept of reference evapotranspiration (ET0) was introduced (Doorenbos and Pruitt, 1977). ET0 refers to the evapotranspiration from a standardized vegetated surface (grass) under unrestricted water supply, making ET0 independent of soil properties. Numerous methods exist for estimating ET0; differences arise in the complexity and the amount of necessary input data for calculation.

A standard method, recommended by the Food and Agricultural Organisation (FAO; Allen et al. 1998), is the Penman-Monteith (PM) formulation of ET0. There are of course countless other methods as thoroughly described in McMahon et al. (2013), but the PM equation is considered the most reliable estimate and serves as a standard for comparisons with other methods (Allen et al. 1998). PM is fully physically based and requires four meteorological parameters (air temperature, wind speed, relative humidity and net radiation). It utilizes energy balance calculations at the surface to derive ET0 and is therefore considered a radiation based method (Xu and Singh 2000).

On the contrary, much simpler methods which use air temperature as a proxy for radiation (Xu and Singh 2001) have been developed to overcome the shortcoming of PM of not having sufficient input data are applied as alternatives for regions where the input data is not sufficient to use PM. In this paper, One of these simpler methods; the method of Hargreaves (HM, Hargreaves et al. 1985), is used in this paper. It requires minimum and maximum air temperature and extra-terrestrial radiation, which can be derived by from the geographical location and the day of year. Though much easier to calculate, as temperature observations are dense and easily accessible, one has to be aware that the HM, among most temperature based estimates, are developed for distinct studies and/or regions, representing a rather distinct elimatic settingHence, HM is much broader applicable for many regions, because temperature

observations are dense and easily accessible. Nevertheless, like most temperature based methods, HM has been developed for distinct studies and regions representing also distinct climate conditions (Xu and Singh, 2001). To avoid large errors, these temperature-based methods need to undergo a recalibration procedure to make them applicable to in different climatic regions than in those they were originally designed for (Chattopadhyay and Hulme 1997, Xu and Chen 2005).

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In this paper, the method for constructing a dataset of ETO is presented on a daily time resolution and a 1 km spatial resolution based on the method of Hargreaves is presented. The HM is calibrated to the PM on-in a station-wise assessment. Many studies describe recalibration procedures for ET0 estimations in general (Tegos et al., 2015; Oudin et al. 2005) and for the HM in particular (Pandey et al. 2014; Tabari and Talaee, 2011; Bautista et al., 2009; Gavilán et al. 2006) in order to achieve similar results compared to PMresults comparable to PM. There are also some studies describing methods for creating interpolated ET0 estimates (e. g. Aguila and Polo, 2011; Todorovic et al, 2013). However, two main methodological frameworks emerged for the interpolation of ET0 (McVicar et al., 2007): (i) interpolation of the forcing data and then calculating ETO, or (ii) calculating ETO at every weather station and the interpolating followed by an interpolation of ETO onto the grid. In this paperHere we follow the first approach and combine it with methods proposed by Tegos et al. (2015) and Mancosu et al. (2014) which use spatially interpolated ET0 model parameters. Gridded data of minimum and maximum temperatures are used as forcing fields for the application of the Hargreaves formulation of ETO. The novelty of this study is the application of elevation as a predictor for the interpolation of the re-calibrated HM calibration parameter. Furthermore, these new calibration parameters are also variable in time, by changing day-byday for all days of the year. This approach goes a step further than the method of Aguilar and Polo (2011) which derived one new calibration parameter for the dry and one for the wet season of the year. An evaluation of the final gridded product is carried out by assessing different error metrics at grid points next to weather stations where PM ET0 is available, and also by comparing the ET0 fields with those of the operational ET0 estimates based on INCA (Integrated Nowcasting through Comprehensive Analysis, Haiden et al. 2011), the nowcasting system of the Austrian weather service.

The presented dataset aims to use the betterat using the best of two worlds by (i) using a method for estimating ET0 that is calibrated to the standard algorithm as defined by the FAO

1 and (ii) being applicable to a comprehensive, long-term forcing dataset—and, on a high temporal and spatial resolution.

2 Forcing Data

The foundation of the ETO calculations is The ETO calculations are based on a high resolution gridded dataset of daily minimum and maximum temperatures calculated for the Austrian domain (SPARTACUS, see Hiebl and Frei 2015), whereas the actual data stretches beyond Austria to entirely cover catchments close to the border. SPARTACUS is an operationally, daily updated dataset starting in 1961—and reaching down to the present day. For the conduction of the ETO fields, the SPARTACUS temperature forcing is used for the period 1961-2013. The interpolation algorithm is tailored for to complex, mountainous terrain with spatially complex temperature distributions. SPARTACUS also aims to ensure at ensuring temporal consistency through a fixed station network over the whole full time period, providing robust trend estimations in space. SPARTACUS uses the SRTM (Shuttle Radar Topography Mission, Farr and Kobrick 2000) version 2 Digital Elevation Model (DEM). See the The SRTM DEM is also applied in the present study.

SPARTACUS provides the input data for calculating ET0 following the Hargreaves method (HM, Hargreaves and Samani 1982, Hargreaves and Allen 2003). However, a recalibration of the-HM is necessary to avoid considerable estimation errors. This is carried out in a station wise assessment. Data of 42 meteorological stations (provided by the Austrian Weather weather Service service ZAMG) is are used to monthly calibrate the HM to the Penman-Monteith Method (PM)calibrate the HM to PM on a monthly basis. Figure 1 shows the location of these stations, which are spread homogeneously among the over Austrian domain and also comprise and cover rather different elevations and environmental settings (Table 1). Data of daily global radiation, wind speed, humidity, maximum and minimum temperatures covering for the period 2004-2013 are used to calculate ET0 simultaneously with HM and PM.

3 Methods

3.1 Estimating reference evapotranspiration

As explained above, nNumerous methods exist for the estimation of ET0, which is defined as the maximum moisture loss from a standardized, vegetated surface, determined by the meteorological forcing (Shelton, 2009). They These methods can roughly be classified as temperature based and radiation based estimates (Xu and Singh, 2000, Xu and Singh, 2001, Bormann, 2011). Following the recommendations of the FAO (Allen et al. 1998) the radiation-based Penman-Monteith Method (PM) provides most realistic results and generally outperforms temperature based methods. The overall shortcoming of the PM is the data intense calculation algorithm which requires daily values of net radiation, wind speed, humidity, maximum and minimum temperatures. Data coverage for these variables is usually rather sparse, particularly if gridded data is required. ETO following the PM is calculated as displayed in Equation 1:

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$$ET0_{p} = \frac{0.408\Delta(R_{N} - G) + \gamma \frac{900}{T + 273} u_{2}(e_{s} - e_{a})}{\Delta + \gamma(1 + 0.34u_{2})}$$
(1)

where E is the reference evapotranspiration [mm day⁻¹], R_N is the net radiation at the crop surface [MJ m⁻² day⁻¹], G is the soil heat flux density [MJ m⁻² day⁻¹], T is the mean air temperature at 2 m height [°C], u₂ is the wind speed at 2 m height [m s⁻¹], e_s is the saturation vapour pressure [kPa], e_a is the actual vapour pressure [kPa]; giving the vapour pressure deficit by subtracting e_a from e_s; Δ is the slope of the vapour pressure curve [kPa °C⁻¹] and γ is the psychrometric constant [kPa °C⁻¹]. Given the time resolution of one day the soil heat flux term is set to zero. The calculation of the other individual terms of Equation 1 is described in Allen et al. (1998). It should be mentioned, that the original Penman-Monteith equation contains a "surface resistance" term, expressing the response of different vegetation types, which is set constant for FAO PM, since it uses a standardized vegetated surface.

In contrast to the radiation based PM, the HM is based on daily minimum and maximum temperatures (T_{min} , T_{max}). Hargreaves (1975) stated from regression analysis between meteorological variables and measured ET0 that temperature multiplied by surface global radiation is able to explain 94 % of the variance of ET0 for a five day period (see Hargreaves and Allen 2003). Furthermore, wind and relative humidity explained only 10 and 9 %

Feldfunktion geändert

- 1 respectively. Additional investigations by Hargreaves led to an assessment of surface
- 2 radiation which can be explained by extra-terrestrial radiation at the top of the atmosphere and
- 3 the diurnal temperature range as an indicator for the percentage of possible sunshine hours.
- 4 The final form of the Hargreaves equation is given by:

5
$$ET0_h = C(T_{mean} + 17.78)(T_{max} - T_{min})^{0.5} R_a$$
 (2)

6 where ET0_h is the reference evapotranspiration [mm day $^{-1}$], T_{mean} , T_{max} and T_{min} are the daily

7 mean, maximum and minimum air temperatures [°C] respectively and Ra is the water

8 equivalent of the extra-terrestrial radiation at the top of the atmosphere [mm day⁻¹]. C is the

calibration parameter of the HM and was set to 0.0023 in the original publication of

Hargreaves et al. (1985) publication.

Following these formulations the ET0 for all stations was is calculated for the period 2004-

12 2013. Figure 2a shows, as an example, the daily time series of ETO as derived by PM (ETO p)

and HM (ETO h) in the year 2004 at the station Grossenzersdorf. The differences between

those two are obvious as ETO p shows clearly higher variability, with ETO h underestimating

the upward peaks in the cold season and downward peaks in the warm season. This feature is

more noticeable in Figure 2b, which shows the monthly averages over all stations, indicating

the spread among all 42 stations. Here, an underestimation of the ETO h compared to ETO p

from October to April is counteracted by an overestimation between May and September. On

the other hand, ETO_h shows higher spread among stations compared to ETO_p except for

20 November to January.

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21 These features are also reflected in the bias of ETO h compared to ETO p as can be seen in

Figure 3a. The average monthly bias over all stations is negative in the cold season with

largest deviations in February of 0.3 mm day⁻¹, compared to the peak average positive bias in

June of 0.4 mm day⁻¹. The annual cycle of the Root Mean Squared Error (RMSE) of ETO_h as

displayed in Figure 3b shows peak values in summer mainly due to the higher absolute values

26 in the warm season compared to wintertime. The PMSE in December is around 0.5 mm day

compared to 1.1 mm day in July, showing some more spread in wintertime compared to

summer.

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3.2 Calibration

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- 2 In order to achieve a meaningful representation of ET0 by HM, an adjustment of the
- 3 calibration parameter (C_{adj}) of HM is necessary, with respect to ET0 derived from PM. This is
- 4 carried out on an average monthly basis for every station by the following equation, as also
- 5 proposed by Bautista et al. (2009):

6
$$C_{adj} = 0.0023/(E_H/E_P)$$
 (3)

7 where C_{adj} represents the new calibration parameter of the HM, E_H is the original ETO_h from

8 HM, using a C of 0.0023 and E_P is the ET0_p from PM. As a result, a new set of C values for

every month and every station is available. An analysis on the behaviour of C_{adj} in space

revealed rather strong altitude dependence, particularly in the cold season. This feature

enables to estimate C_{adi} in space for every grid point by using the underlying DEM of the

12 <u>temperature fields as a predictor.</u>

13 Figure 4 shows the adjusted C values for three exemplary stations. C_{adj} is generally higher in

14 winter and autumn compared to the original value indicated by the dashed line at 0.0023. It is

15 also obvious that at station Grossenzersdorf the original value is matching rather well to the

16 C_{adj} from April to October, in the other months the adjusted values are clearly higher. On the

contrary, at station Weissensee_Gatschach Cadi is lower than 0.0023 except for the months

from November to February. At station Rudolfshuette Alpinzentrum the adjusted values are

above the original ones all time of the year, reaching rather high values in wintertime of about

0.007. These results clearly underpin the necessity for a re calibration of C in order to receive

sound ETO from temperature.

22 After determining the values for C_{adj} the ETO was re calculated with these new calibration

23 parameter values (ETO h.c). For simplicity for this first assessment the monthly values of C_{out}

were used for all days of the month, no temporal interpolation was conducted. As a result, the

monthly mean bias, as was shown in Figure 4a, is reduced to zero at every station.

Furthermore, the RMSE has also slightly decreased by 0.1 to 0.2 mm day +, as can be seen in

Figure 5a. The Relative Error (RE) has also decreased, from around 50 % to fewer than 40 %

in January for example (cf. Figure 5b). The improvements regarding RE in summer are lower

29 due to the higher absolute values of ET0 in the warm season.

The complete monthly mean time series from 2004 to 2013 of ETO_p, ETO_h and ETO_h.e

for three stations are shown in Figure 6. At station Grossenzersdorf the underestimation of

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ETO_h in winter is reduced as well as the overall underestimation at station Rudolfshuette-Alpinzentrum. On the other hand, the overestimation in summer at station Weissensee-Gatschaeh is considerably reduced with ETO_h.e. These features in combination with the information on the altitude of the given stations provide some information on more general characteristics of C_{adj} and the effects of the calibration. It seems that there is an altitude-dependence of C_{adj} which is displayed in more detail in Figure 7. It shows the monthly average C_{adj} for stations which where binned to distinct classes of altitude ranging from 100 to 2300 m in steps of 100 m. As already seen in Figure 4 as an example for three stations, C_{adj} is clearly higher in winter than the unadjusted value. From April to September C_{adj} is lower than 0.0023 up to altitudes of 1500 m.a.s.l., lowest values are visible in May to August between altitudes of 400 to 1000 m.a.s.l.

3.3 Temporal and spatial interpolation of the Hargreaves calibration parameter Cadi

The monthly adjusted calibration parameters are now interpolated in space and time in order to receive a congruent overlay of C_{adj} over the SPARTACUS grid for every day of year. As a first step, the monthly C_{adj} values at every station are linearly interpolated to daily values to avoid stepwise changes and therefore abrupt shifts of C_{adj} between months. This is carried out for a standard year with length of 365 days. The result is a time series of daily changing values of C_{adj} over the course of the year, available for every station, stretching over different altitudes and therefore yielding 42 different annual time series of C_{adj} .

Subsequently the daily, station-wise values of C_{adj} are interpolated in space. The analysis of the C_{adj}-altitude relationship indicated non-linear characteristics, so a third order polynomial fit was chosen. Using the underlying DEM of the SPARTACUS dataset it is possible to determine adjusted calibration parameters for every grid point in space by this relationship. The polynomial fit is applied for every day of the daily interpolated station-wise C_{adj} values, since these are changing day by day as well. The result is a gridded dataset of C_{adj} for the SPARTACUS domain for 365 time steps from January 1st to December 31st. As was shown in the previous section, C_{adj} changes with altitude. Figure 8 shows the adjusted calibration parameters plotted against altitude for the monthly means of C_{adj}. From this Figure it comes clear that this relationship is not linear. C_{adj} is decreasing from the very low situated stations until altitudes between 500 and 1000 m.a.s.l. Going further up C_{adj} increases and one could say it might be a linear increase, particularly in winter. On the other hand, looking at the summer months the station with the highest elevation (Sonnblick, 3106 m.a.s.l.) shows

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somewhat lower or at least equal values of Carli compared to the cluster of stations between 2000 and 2400 m.a.sl. This feature indicates that the relationship above 1000 m.a.s.l. might not be linear. Taking all this characteristics into account, a higher order polynomial fit was chosen to describe the Castallitude relation. As shown in Figure 8 a third order polynomial fit. indicated by the red line, is applied. Using the underlying DEM of the SPARTACUS dataset it is possible to determine adjusted calibration parameters for every grid point in space by this relationship. The polynomial fit is applied for every day of the daily interpolated station wise Cadi values, since these are changing day by day as well. The result is a gridded dataset of Cadi for the SPARTACUS domain for 365 time steps from January 1st to December 31st Figure 9 shows two examples of C_{adi} distribution in space on January 1st (a) and July 1st (b). Particularly in January the altitude dependence of the calibration parameter is clearly standing out, showing rather high values of Cadi in the mountainous areas. In contrast to winter the spatial variations in summer are smaller, only some central Alpine areas between 1000 and 3000 m.a.s.l. are appearing in somewhat different shading than the surrounding low lands. Having these gridded C_{adi} values the ETO_h.c is calculated for every grid point and day since 1961 to 2013. In the case of leap years the C_{adi} grid of February 28^{th} is also used for February 29th. The final gridded product is termed AET (Austrian reference EvapoTranspiration dataset) throughout the rest of the paper.

The AET fields are finally evaluated against station data and another ETO product. Unfortunately there is no long-term gridded dataset of ETO for the Austrian domain, so we used the ETO of the nowcasting system INCA (Integrated Nowcasting through Comprehensive Analysis, Haiden et al., 2011) which yields daily fields of ETO based on PM on 1 km grid resolution. INCA uses weather stations, remote sensing data, rainfall radar data as well as DEM information to derive nowcasting fields of several meteorological variables. INCA is operational for several years, but due to constant changes in data input quality and other improvements we chose to use only the 5-year period from 2009-2013.

For the skill assessment of the AET dataset we calculate mean monthly values of mean bias, Root Mean Squared Error (RMSE) and Relative Error (RE) of those grid points in AET as well as INCA closest to a station with PM ETO.

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Figure 2a shows, as an example, the daily time series of ETO as derived by PM (ETO p) and HM (ETO h) in the year 2004 at the station Grossenzersdorf. The differences between those two are obvious as ETO_p shows clearly higher variability, with ETO_h underestimating the upward peaks in the cold season and downward peaks in the warm season. This feature is more noticeable in Figure 2b, which shows the monthly averages over all stations, indicating the spread among all 42 stations. Here, an underestimation of the ETO h compared to ETO p from October to April is counteracted by an overestimation between May and September. On the other hand, ETO ph shows higher spread among stations compared to ETO hp except for November to January. These features are also reflected in the bias of ETO_h compared to ETO_p as can be seen in Figure 3a. The average monthly bias over all stations is negative in the cold season with largest deviations in February of 0.3 mm day⁻¹, compared to the peak average positive bias in June of 0.4 mm day⁻¹. The annual cycle of the Root Mean Squared Error (RMSE) of ETO h as displayed in Figure 3b shows peak values in summer mainly due to the higher absolute values

in the warm season compared to wintertime. The RMSE in December is around 0.5 mm day compared to 1.1 mm day in July, showing some more spread in wintertime compared to summer. Figure 4 shows the adjusted C values for three exemplary stations. Cadj is generally higher in winter and autumn compared to the original value indicated by the dashed line at 0.0023. It is also obvious that at station Grossenzersdorf the original value is matching rather well to the Cadi from April to October, in the other months the adjusted values are clearly higher. On the contrary, at station Weissensee Gatschach Cadi is lower than 0.0023 except for the months from November to February. At station Rudolfshuette-Alpinzentrum the adjusted values are above the original ones all year round, reaching the highest values in wintertime of about 0.007. These results clearly underpin the necessity for a re-calibration of C in order to receive sound ET0 from temperature observations.

For simplicity for thisa first assessment the monthly values of Cadi were used for all days of the month, no temporal interpolation was conducted. As a result, the monthly mean bias, as was shown in Figure 4a, is reduced to zero at every station. Furthermore, the RMSE has also slightly decreased by 0.1 to 0.2 mm day⁻¹, as can be seen in Figure 45a. The Relative Error (RE) has also decreased, from around 5045 % to fewer than 4035 % in January for example

(cf. Figure 45b). The improvements regarding RE in summer are lower due to the higher absolute values of ET0 in the warm season.

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The complete monthly mean time series from 2004 to 2013 of ETO p, ETO h and ETO h.c for three stations are shown in Figure 56. At station Grossenzersdorf the underestimation of ETO h in winter is reduced as well as the overall underestimation at station Rudolfshuette-Alpinzentrum. On the other hand, the overestimation in summer at station Weissensee-Gatschach is considerably reduced with ETO h.c. These features in combination with the information on the altitude of the given stations provide some information on more general characteristics of C_{adj} and the effects of the calibration. It seems that there is, which underpins an altitude-dependence of Cadi, which is displayed in more detail in Figure 67. It shows the monthly average Cadi for stations which where binned to distinct classes of altitude ranging from 100 to 2300 m in steps of 100 m. As already seen in Figure 34 as an example for three stations, Cadj is clearly higher in winter than the unadjusted value. From April to September C_{adj} is lower than 0.0023 up to altitudes of 1500 m.a.s.l., lowest values are visible in May to August between altitudes of 400 to 1000 m.a.s.l. As was shown in the previous section, Cadi changes with altitude. Figure 78 showsdisplays the adjusted calibration parameters plotted against altitude for the monthly means of Cadj. From this Figure it comes clear that this relationship is not linear. Cadi is decreasing from the very low situated stations until altitudes between 500 and 1000 m.a.s.l. Going further up Cadj increases and one could say it might be a linear increase, particularly in winter. On the other hand, looking at the summer months the station with the highest elevation (Sonnblick, 3106 m.a.s.l.) shows somewhat lower or at least equal values of Cadi compared to the cluster of stations between 2000 and 2400 m.a.sl. This feature indicates that the relationship above 1000 m.a.s.l. might not be linear. Taking all this characteristics into account, a higher order polynomial fit was chosen to describe the Cadialtitude relation. As shown in Figure 8 a third order polynomial fit, indicated by the red line, is applied. Using the underlying DEM of the SPARTACUS dataset it is possible to determine adjusted calibration parameters for every grid point in space by this relationship. The polynomial fit is applied for every day of the daily interpolated station wise Cadi values, since these are changing day by day as well. The result is a gridded dataset of Cadj for the SPARTACUS domain for 365 time steps from January 1st to December 31st.

The results of the spatial interpolation of C_{adj} are displayed in Figure 89, where shows two examples of C_{adj} distribution in space are displayed; on January 1st (a) and July 1st (b).

Particularly in January the altitude dependence of the calibration parameter is clearly standing out, showing rather high values of Cadi in the mountainous areas. In contrast to winter the spatial variations in summer are smaller, only some central Alpine areas between 1000 and 3000 m.a.s.l. are appearing in somewhat different shading than the surrounding low lands. The climatological mean (1961-2013) of the final AET fields is displayed in Figure 940a shows the climatological mean (1961-2013) of the daily ETO fields over the whole domain. Lowest daily mean values of below 1.5 mm day⁻¹ are apparent on the highest mountain ridges of the main Alpine crest. Highest values of 2.4 mm day⁻¹ and above are found in the eastern and southern low lands. Other spatial features are visible as well, for example the higher ETO in the valleys in the far western part of Austria. It-This higher ETO is driven by the higher longer sunshine hours in these areas, which are also termed known as "inner alpine dry valleys", because rainfall approaching from the west is often screened by the mountain chains in the Northwest northwest. In the ETO estimate it this feature of less cloud cover and therefore longer sunshine durations is reflected in the higher Diurnal Temperature Range (DTR), yielding larger values in that particular area. A similar characteristic is apparent in the very south of Austria. Here the-ET0 is higher as well, compared to topographically similar regions on the northern rim of the Alps. This is again also connected to the higher proportion oflonger sunshine hours which enhances indirectly ET0 through higher DTR values.

Figure 910b shows exemplary the ET0 field of August 8th 2013. For the first time on that particular day, temperatures reached above 40 °C in Austria at some stations in the eEast and Southsouth. Values of ET0 are particularly high, reaching up to 7 mm day in some areas in the Southeastsoutheast. That day was also characterized by an approaching cold front, bringing which brought rain, dropping temperatures and overcast conditions from the Westwest. This isThese conditions were featured as well in the ET0 field, showing a considerable gradient from Westwest to Easteast, with nearly almost zero ET0 at the headwaters of the Inn River in the far Southwest southwest of the domain. Furthermore, the implications of overcast conditions in the Westwest with lower altitudinal gradients of ET0 compared to the East east with sunny conditions and distinct gradients along elevation are visible.

July, the month with the highest absolute values of ET0 shows considerable variations in the last 53 years. As an example, the mean anomaly of ET0 in July of 1983 with respect to the July mean of 1961-2013 is displayed in Figure 10+1a. This month was characterized by a

considerable heat wave and mean temperature anomalies of +3.5 °C which also affected ET0. The absolute anomaly of ET0 reaches above 1 mm day⁻¹ with respect to the climatological mean in some areas. The relative anomaly is in a range between 10 to 30 % (Figure 101c). On the other hand, July of 1979 was rather cool instead with temperatures 1.5 °C below the climatological mean and accompanied by a strong negative anomaly in sunshine duration, particularly in the areas north of the main Alpine crest. These characteristics implicated a distinctly negative anomaly of ET0 in this particular month (Figure 104b). The absolute anomaly stretches between 0 and more than -1 mm day⁻¹, which is equivalent to a relative anomaly of 0 to -30 % (Figure 1014d). The negative signal is stronger in the areas north of the Alpine crest, zero anomalies are found in the some areas south of the main Alpine crestin the south. In Figure 112 the overall benefits of the re-calibration of the HM are revealed. It shows the mean ET0 in July 2012, a month accompanied by a considerable heat wave at the beginning and an overall temperature anomaly of around +2 °C. In Figure 112b the ETO field of the original HM formulation without calibration is shown, and Figure 112a displays the results with re-calibration as described in this study. Overall, the gradient along elevation of ET0 is larger in the non-calibrated field. Particularly in this time of the year with large absolute values, the re-calibration has a considerable impact, although Cadi in July is relatively small compared to winter. As shown before (cf. Figure 34), the ETO estimation using the original C is good for July in the very lowlands, since biases tend to be rather small. However, going to higher elevations, the overestimation of the original HM is rather pronounced. Mean biases reach +1 mm day⁻¹ or +30 % over large parts of the domain. This signal switches to negative

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alternative for ET0 estimates on a high spatial resolution covering the last 53 years.

The overall performance of the final gridded datasetAET compared to the station wise PM estimates is displayed in Figure 125. 125a shows the monthly bias of the original HM ET0 and the calibrated ET0 of the nearest grid point. The bias is clearly reduced in nearly all

biases of -0.5 mm day⁻¹ (-25 %) above 1500 m.a.s.l. Considering Austrian topography it

comes clear that using a method like HM without calibration has major impacts on the result.

<u>Using non-calibrated HM ET0 data for rainfall-runoff modelling for example would introduce</u> large errors and uncertainties. Given the fact that gridded ET0 based on PM are only available

for a rather short time period from the INCA system, the AET dataset provides a sound

months. However, in April, as the only exception, the bias of the calibrated grid point values

1 is larger than the bias of the original estimation. The biases concerning different levels of 2 altitude are reduced as well, as can be seen in Figure 125b which shows the biases in July and 3 Figure 125c displaying the biases in January. 4 A comparison between AET and INCA ET0 and station based PM ET0 is given in Figure 13, 5 showing ET0 on two different days in summer 2013. The first example (Figures 13a and 13b) is June the 4th 2013, a day with mostly overcast conditions, lower than average temperatures 6 7 of between 7 to 12 °C and high relative humidity, it was the time after a big flood event in northern Austria. AET is clearly overestimating ET0 by a median difference of +1 mm day⁻¹ 8 9 across all stations as shown by the boxplot in Figure 13c. INCA has a median difference of 10 nearly zero, although the spread is larger than in AET. Under the given circumstances AET 11 cannot compete with INCA, which considers, through using PM, information on relative humidity, which might has a strong forcing on ETO on that particular day, information that is 12 not available in the AET estimate. Another example is July 23rd 2013 (Figure 13d and 13e) 13 which characterized by temperatures ranging between 20 °C in the West and 29 °C in the east, 14 15 accompanied by some rainfall in the West and South. ET0 in both AET and INCA range between 3 and 6 mm day⁻¹, although INCA shows a general overestimation with a median 16 difference around +0.5 mm day⁻¹ (Figure 13f). On the other hand median differences of AET 17 compared to stations are around zero. There might be some biases in the global radiation in 18 19 INCA, which is derived based on sunshine duration estimates (blended remote sensing and 20 station data) and a simple radiation model. 21 However, comparing error characteristics in AET and INCA against station data (Table 2) for the period 2009-2013 reveals only minor differences. The mean bias all year round is lower in 22 INCA (0.03 mm day⁻¹) compared to AET (0.12 mm day⁻¹). Considering monthly mean values 23 the spread is rather similar spanning -0.30 to 0.66 mm day⁻¹ in INCA and -0.17 to 0.80 mm 24 day⁻¹ in AET. The highest monthly mean values are in both dataset found in April (AET: 0.80 25 mm day⁻¹, INCA: 0.66 mm day⁻¹) and May (AET: 0.79 mm day⁻¹, INCA: 0.51 mm day⁻¹). The 26 RMSE is slightly lower in AET reaching maximum values in June of 1.42 mm day-1 27 compared to INCA with 1.80 mm day⁻¹. The overall mean RMSE is 0.89 mm day⁻¹ in AET 28 and 1.05 mm day⁻¹ in INCA. Concerning the RE the characteristics are similar to the bias and 29 the RMSE, with only minor differences between AET and INCA. The RE in AET ranges 30

between +35 % (April) and -15 % (November) and in INCA these are rather similar spanning

+25 % (February) and -18 % (November).

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5 Discussion

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3 By comparing the characteristics of ET0 based on HM and PM on a daily time step it came 4 clear that a re-calibration of C within the formulation of Hargreaves follows distinct patterns. 5 The values of C_{adj} show markedly variations in space and time (over the course of the year). It 6 turned out, that a monthly re-calibration of C reveals an annual cycle of Cadi, with Cadi being 7 close to the original value of 0.0023 in the warm season (April-October) and low elevations. 8 Going to higher elevations, Cadi decreases until roughly 1000 m.a.s.l. Reaching altitudes above 1700 m.a.s.l., Cadj is generally above the original 0.0023 has generally a higher value 9 10 than Hargreaves original value, particularly induring the cold season (November-March). This altitude dependency of the calibration parameter in HM is mentioned in Samani (2000), 11 12 but the authors also claimed that this relationship may be affected by different latitudes. 13 Aguila and Polo (2011) also found that the original HM using a C of 0.0023 underestimates 14 ET0 at higher elevations and defined a value of 0.0038 at an elevation of 2500 m.a.s.l. 15 However, this altitude dependency of C turned out to be more complex, as we are able to 16 display, showing a distinct variation throughout the year along with elevation. So this 17 relationship is used to derive Cadi values for every day of year and every grid point of the 18 foreing fields. 19 To reveal the sources of this altitude dependence of C we accomplished some additional 20 analysis was done. In general, the HM utilizes the Diurnal Temperature Range (DTR, T_{max} 21 minus T_{min}) to mimic the amount of global radiation at the land surface. Clear sky conditions 22 are usually associated with higher DTR. There will beis more heating during daytime due to 23 large proportions of direct solar radiation, whereas at night time temperatures are 24 droppingdrop further down since the outgoing long-wave radiation is not reflected by clouds. The connection between DTR and radiation is shown in numerous studies Numerous studies 25 26 investigating the relationship between DTR and radiation (Pan et al., 2013; Makowski et al., 27 2009; Bindi and Miglietta, 1991; Bristow and Campbell, 1984). All these investigations 28 showed, which show considerable correlations.; fFor example Makowski et al. 2009 reported 29 a correlation coefficient of 0.87 of the annual means of DTR and solar radiation averaged 30 over 31 stations across Europe. 31 Figure 143 shows the correlation of DTR and global radiation the linear regression coefficients

of the square root of DTR and Global Top-Of-Atmosphere (TOA) radiation ratio on a daily

time scale at the 42 stations used in this study. The idea is to get a better understanding of the parameterization embedded in HM, which tries to assess the amount of global radiation via the DTR and the TOA radiation. The coefficients show a distinct altitudinal dependency, particularly in winter. In January the correlations are above 0.90 at some stations and the coefficients are generally high at altitudes between 400-300 and 1000-1100 m.a.s.l. At higher elevations the correlationsthey are dropping considerably, getting negative slightly negative above 3000 m.a.s.l. at station Sonnblick. This altitude dependency is also apparent in the transitional season (c.f. Figure 14; April and October) although not as pronounced as in winter. between 1500 and 2000 m.a.s.l. In July the correlations coefficients are generally higher, roughly ranging between 0.15 and 0.30, with no change along altitude. Apart from two stations the correlations lie between 0.45 and 0.98, but again accompanied by a decline with altitude, which is also seen in the year round correlations. Interestingly, the patterns of the correlations along altitude are rather similar to the Cady patterns as can be seen in Figure 8. Therefore we think that the DTR global radiation nexus is the crucial point in the altitude dependence of Cady:

The reasons for the correlation—patterns in Figure 13–14 seem to be rooted in the lower atmospheric mixing ratios at the lowest stations, some of them located in, or nearby cities, which might dampen the DTR, although clear sky conditions are apparent. At moderate altitudes between 400 and 1500 m.a.s.l. the daily temperature amplitude is more dominantly driven by surface energy balance processes which reflects the higher correlations higher regression coefficients. Going further up, the proportion of the DTR which is determined by large scale air mass changes rises, as the station locations reach up above the planetary boundary layer into the free atmosphere. __, causing considerably low correlations at higher elevations, particularly in winter. So for any given value of cloudiness, DTR is much smaller in winter and high elevations than in low elevation environments where boundary layer processes are dominant. This means for yielding realistic values of global radiation relative to TOA radiation, a much higher Cadi, value is needed to compensate for this.

Although these circumstances seem to be a drawback of the methodology, the overall effect is only minor. Figure 14-15 shows the HM ET0 in dependence of the DTR and the daily mean temperature. At low daily mean temperatures, between -10 and +10 °C, the contour lines determining the value of ET0 are rather steep. This implies that a change in DTR has only

- 1 minor effects on the ET0 outcome, whereas a change in daily mean temperature is more
- 2 important.
- 3 However, the procedure of altering the coefficient C has also implications on the variability of
- 4 ET0 on a daily time scale. As was visible in Figure 2a the variability of ET0 based on HM is
- 5 lower than using PM. The presented re-calibration has only little effect on the enhancement of
- 6 variability. By scaling C, variability is slightly enhanced in those areas and time of the year
- 7 where C_{adj} is higher than 0.0023. This is the case for most of the time and widespread areas,
- 8 but there are regions or altitudinal levels where the opposite is taking place. As is visible in
- 9 | Figure $\frac{8-6}{2}$ areas up to 1500 m.a.s.l. show lower than original values of C_{adj} in the summer
- months. There are particular areas in June between altitudes of 500 to 1000 m.a.s.l. that show
- the largest deviation from the original value. In these areas variability is lower in the re-
- 12 calibrated version. On the other hand the benefit of an ETO formulation being unbiased
- 13 compared to the reference of PM may overcome these shortcomings.
- 14 The overall performance of the final gridded dataset compared to the PM estimates is
- 15 displayed in Figure 15. 15a shows the monthly bias of the original HM ET0 and the calibrated
- 16 ETO of the nearest grid point. The bias is clearly reduced in nearly all months. However, in
- 17 April, as the only exception, the bias of the calibrated grid point values is larger than the bias
- 18 of the original estimation. The biases concerning different levels of altitude are reduced as
 - well, as can be seen in Figure 15b which shows the biases in July and Figure 15c displaying
- 20 the biases in January.

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22 6 Conclusion

- 23 In this paper a gridded dataset of ET0 for the Austrian domain from 1961-2013 on daily time
 - step is presented. The forcing fields for estimating ET0 are daily minimum and maximum
- 25 temperatures from the SPARTACUS dataset (Hiebl and Frei 2015). These fields are used to
- 26 calculate ET0 by the formulation of Hargreaves et al. (1985). The HM is calibrated to the
- 27 Penman-Monteith equation, which is the recommended method by the FAO (Allen et al.
- 28 1998), at This is done using a set of 42 meteorological stations from 2004-2013, which have
- 29 full data availability for calculating ET0 by PM. The adjusted monthly calibration parameters
- C_{adj} are interpolated in time (resulting in daily C_{adj} for a standard year) and space (resulting in
- 31 C_{adj} for every grid point of SPARTACUS and day of year). With these gridded C_{adj} the daily
- 32 fields of reference evapotranspiration are calculated for the time period from 1961-2013.

This dataset may beis highly valuable for users in the field of hydrology, agriculture, ecology etc. as it aims to provide provides ET0 in a high spatial resolution and a long time period. Data for calculating ET0 by recommended PM is usually not available for such long time spans and/or with this spatial and temporal resolution. However, the method presented in this study tries to combine combined both strengths of long time series, high spatial and temporal resolution provided by the temperature based HM and the physical more realistic radiation based PM by adjusting HM.

Acknowledgements

The authors want to thank the Federal Ministry of Science, Research and Economy (Grant 1410K214014B) for financial support. We also like to thank Johann Hiebl for providing the SPARTACUS data and for fruitful discussions on the manuscript. The Austrian Weather Service (ZAMG) is acknowledged for providing the data of 42 meteorological stations. We would also like to thank two anonymous reviewers for the valuable comments which improved the manuscript substantially.

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Table 1. Location, altitude and setting of the 42 meteorological stations used for calibration.

	Station	Lon (°)	Lat (°)	Alt (m)	Setting
1	Aflenz	15.24	47.55	783	Mountainous
2	Alberschwende	9.85	47.46	715	Mountainous
3	Arriach	13.85	46.73	870	Mountainous
4	Bregenz	9.75	47.50	424	Lakeside
5	Dornbirn	9.73	47.43	407	Valley
6	Feldkirchen	14.10	46.72	546	Valley
7	Feuerkogel	13.72	47.82	1618	Summit
8	Fischbach	15.64	47.44	1034	Mountainous
9	Galzig	10.23	47.13	2084	Alpine
10	Graz_Universitaet	15.45	47.08	366	City
11	Grossenzersdorf	16.56	48.20	154	Lowland
12	Gumpoldskirchen	16.28	48.04	219	Lowland
13	Irdning_Gumpenstein	14.10	47.50	702	Valley
14	IschglIdalpe	10.32	46.98	2323	Alpine
15	Jenbach	11.76	47.39	530	Valley
16	Kanzelhoehe	13.90	46.68	1520	Summit
17	Krems	15.62	48.42	203	Lowland
18	Kremsmünster	14.13	48.06	382	Lowland
19	Langenlois	15.70	48.47	207	Lowland
20	LilienfeldTarschberg	15.59	48.03	696	Mountainous
21	Lofereralm	12.65	47.60	1624	Alpine
22	Lunz_am_See	15.07	47.85	612	Valley
23	Lutzmannsburg	16.65	47.47	201	Lowland

	24	Mariapfar <u>r</u>	13.75	47.15	1153	Mountainous
•	25	Mariazell	15.30	47.79	864	Mountainous
	26	Neumarkt	14.42	47.07	869	Mountainous
	27	Patscherkofel	11.46	47.21	2247	Summit
	28	Poertschach	14.17	46.63	450	Lakeside
	29	Retz	15.94	48.76	320	Lowland
	30	Reutte	10.72	47.49	842	Valley
	31	Rudolfshuette-Alpinzentrum	12.63	47.13	2304	Alpine
	32	Schaerding	13.43	48.46	307	Lowland
	33	Schmittenhoehe	12.74	47.33	1973	Alpine
	34	Sonnblick	15.96	47.05	3109	Summit
	35	Spittal_Drau	13.49	46.79	542	Valley
•	36	Villacheralpe	13.68	46.60	2156	Summit
	37	Virgen	12.46	47.00	1212	Valley
	38	Weissensee_Gatschach	13.29	46.72	945	Lakeside
	39	WienDonaufeld	16.43	48.26	161	City
	40	Wien_Hohewarte	16.36	48.25	198	City
	41	WienUnterlaa	16.42	48.12	201	City
•	42	Wolfsegg	13.67	48.11	638	Lowland

Table 2. Error Characteristics of AET and INCA against station data

	Bias [mm/d]		RMSE [mm/d]		<u>RE [%]</u>		-	Formatierte Tabelle
-							`	Formatiert: Zentriert
	<u>AET</u>	<u>INCA</u>	<u>AET</u>	<u>INCA</u>	<u>AET</u>	<u>INCA</u>	4	Formatiert: Zentriert
<u>January</u>	<u>-0.01</u>	<u>-0.05</u>	0.29	0.34	<u>1</u>	<u>-7</u>	•	Formatiert: Zentriert
<u>February</u>	<u>-0.17</u>	<u>-0.30</u>	0.60	0.65	<u>-12</u>	<u>-25</u>	-	Formatiert: Zentriert
March	0.04	<u>-0.23</u>	0.84	0.89	<u>4</u>	<u>-14</u>	-	Formatiert: Zentriert
<u>April</u>	0.80	<u>0.66</u>	1.34	<u>1.59</u>	<u>35</u>	<u>28</u>	-	Formatiert: Zentriert
May	0.79	0.51	1.38	<u>1.58</u>	<u>29</u>	<u>19</u>	-	Formatiert: Zentriert
<u>June</u>	0.19	<u>-0.24</u>	1.42	1.80	<u>6</u>	<u>-8</u>	-	Formatiert: Zentriert
<u>July</u>	0.39	<u>0.31</u>	1.29	<u>1.58</u>	<u>12</u>	<u>9</u>	•	Formatiert: Zentriert
<u>August</u>	<u>-0.09</u>	<u>-0.01</u>	<u>1.16</u>	1.42	<u>-1</u>	<u>1</u>	-	Formatiert: Zentriert
September	<u>-0.14</u>	<u>-0.10</u>	0.96	<u>1.11</u>	<u>-6</u>	<u>-4</u>	+-	Formatiert: Zentriert
<u>October</u>	<u>-0.15</u>	<u>-0.06</u>	0.57	0.69	<u>-8</u>	<u>-3</u>	•	Formatiert: Zentriert
November	<u>-0.03</u>	<u>0.01</u>	0.43	<u>0.54</u>	<u>2</u>	<u>5</u>	•	Formatiert: Zentriert
<u>December</u>	<u>-0.16</u>	<u>-0.18</u>	0.39	0.43	<u>-15</u>	<u>-18</u>	-	Formatiert: Zentriert
Year	0.12	0.03	0.89	<u>1.05</u>	<u>4</u>	<u>-1</u>	+	Formatiert: Zentriert
		A						Formatiert: Englisch (Großbritannien)

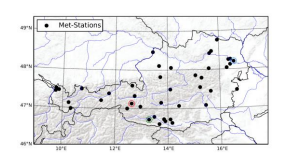


Figure 1. Location of the meteorological stations used for calibration; coloured circles around points indicate stations that are exemplary displayed in other plots: Grossenzersdorf (blue), Weissensee_Gatschach (green) and Rudolfshuette-Alpinzentrum (red).

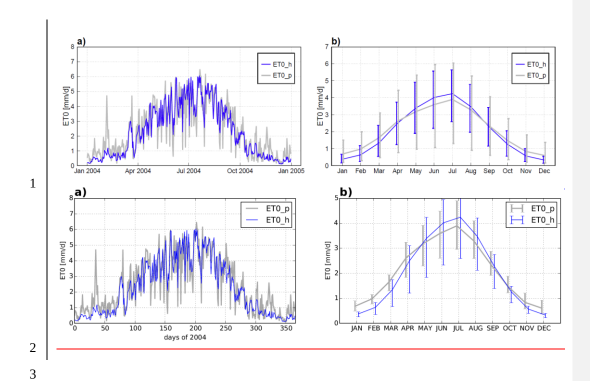


Figure 2. Daily time series of ET0 in 2004 for ET0 based on PM (ET0_p) and HM (ET0_h) at the station Grossenzersdorf (a); Monthly mean ET0 from 2004 to 2013 averaged over all stations, error bars denote for the spread among all stations (b).

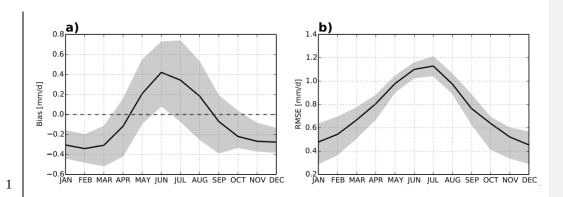


Figure 3. Monthly Bias (a) and monthly Root Mean Square Error (b) between daily ETO_p and ETO_h for all stations; the grey shading indicates the spread among the different stations.

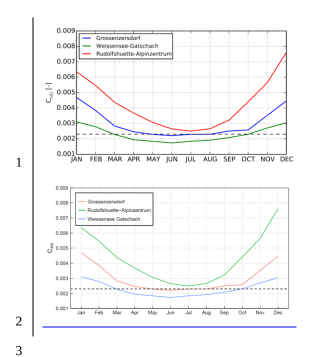


Figure $\underline{34}$. Monthly values of C_{adj} at three different stations, the dashed black lines indicates the original C value of 0.0023 from Hargreaves et al. (1985).

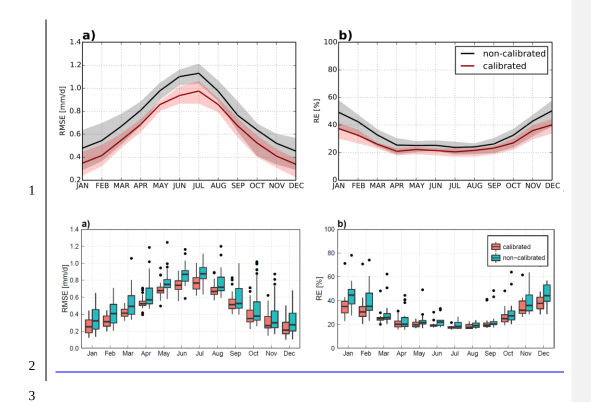


Figure 45. Monthly Root Mean Square Error (a) and monthly Relative Error (b) between daily ET0_p and ET0_h (black) and ET0_p and ET0_h.c (red).

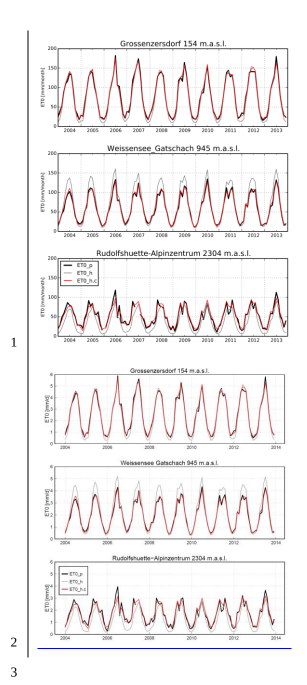


Figure 56. Monthly ET0 sums derived from ET0_p, ET0_h and ET0_h.c for three stations located at different altitudes.

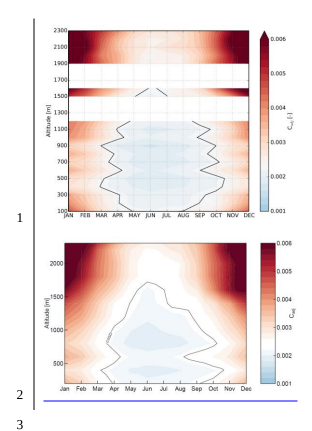
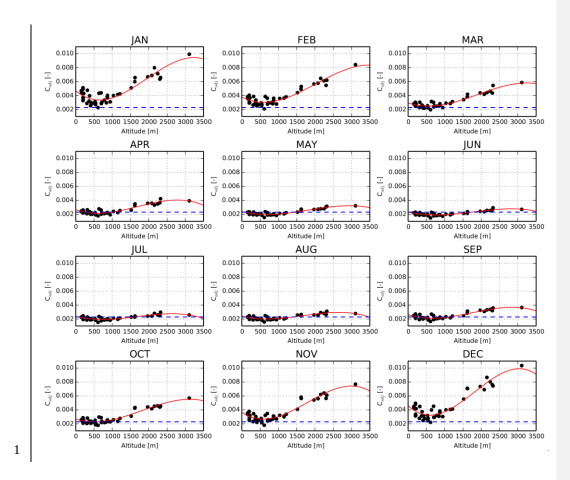


Figure $\underline{67}$. Monthly variations of C_{adj} with respect to altitude; the black contour line defines the original Hargreaves Calibration Parameter C value of 0.0023; stations are binned to classes of altitude from 100 to 2300 m every 100 m; white areas denote classes of altitude with no station available.



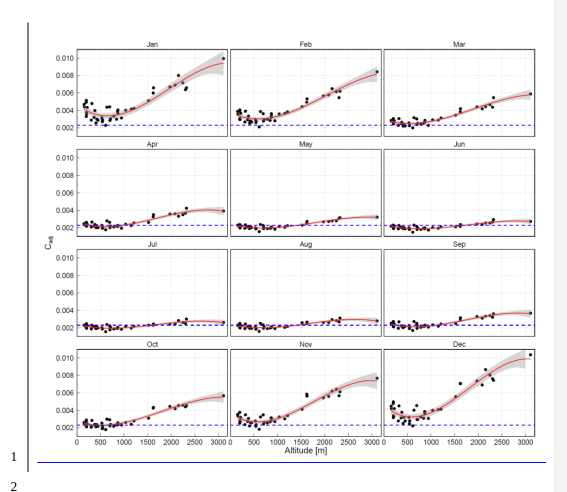


Figure 78. Station-wise monthly third-order polynomial fit of the Hargreaves Calibration
Parameter C_{adj} against altitude; the blue dotted line indicates the original C value of 0.0023.

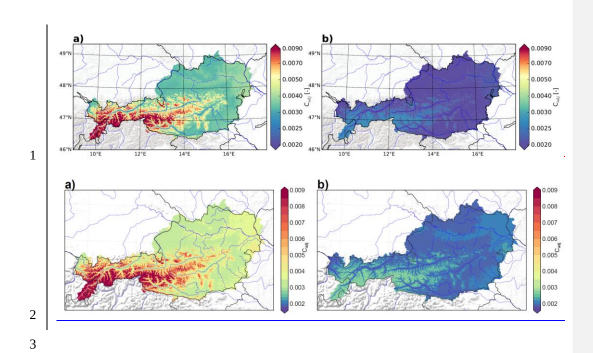


Figure 89. Spatially interpolated C_{adj} values for January 1^{st} (a) and July 1^{st} (b).

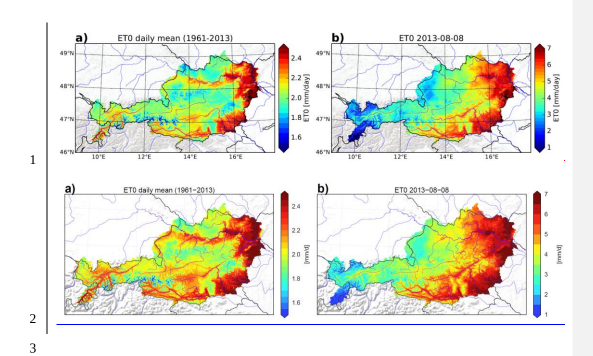


Figure <u>940</u>. Climatological daily mean ET0 from 1961-2013 (a); example of a daily field of ET0 on August 8th 2013 (b).

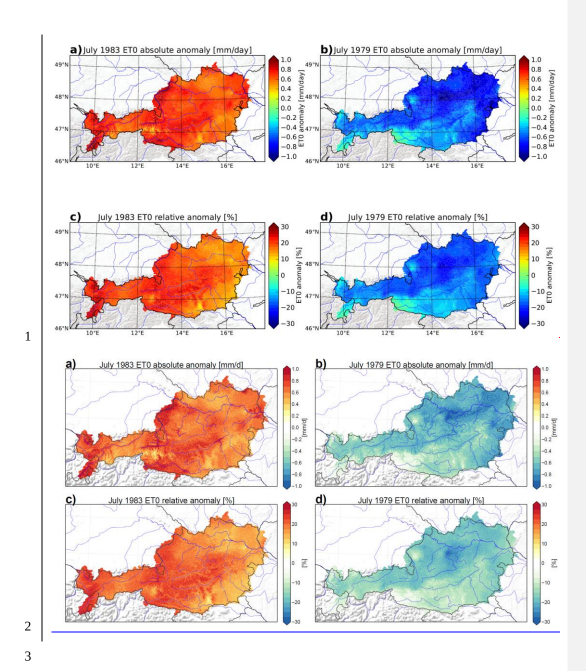


Figure 104. Upper panel: absolute anomalies of ET0 sum in July 1983 (a) and July 1979 (b) with respect to the climatological mean in July from 1961-2013; lower panel: corresponding relative anomaly (c, d).

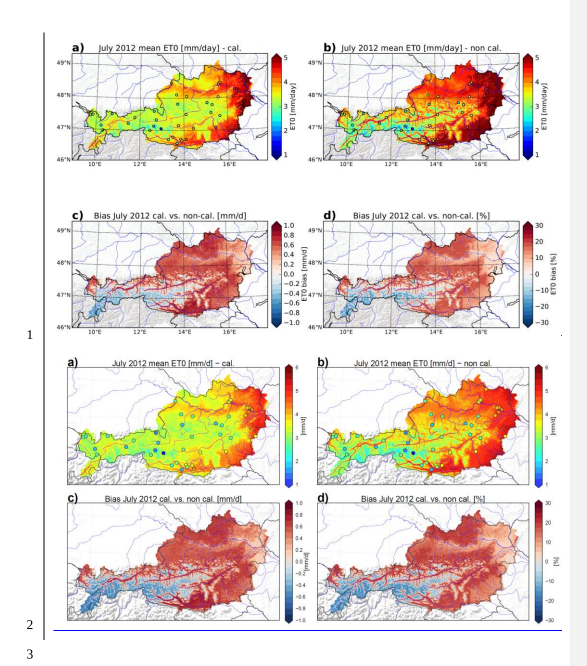
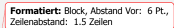


Figure 112. July 2012 monthly mean ET0 based on C_{adj} values – ET0_h.c (a), using the original C of 0.0023 for the whole grid ET0_h (b) and the corresponding absolute (c) and relative bias (d); the dots in (a) and (b) denote for the PM ET0 at the stations.



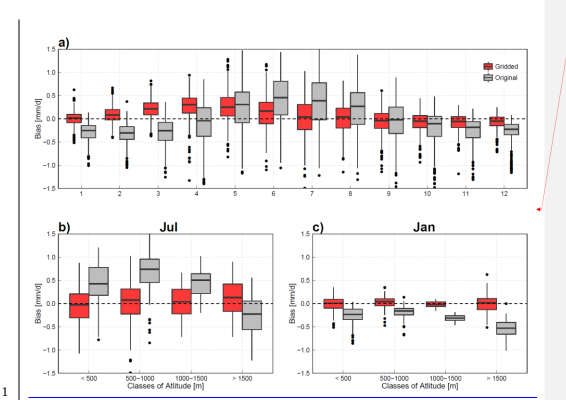
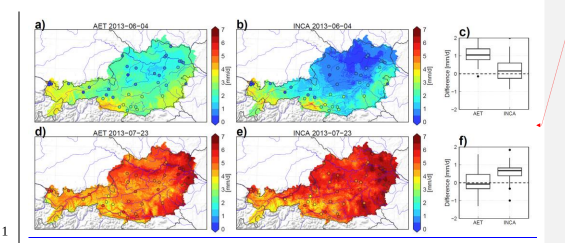


Figure 12. Boxplots of monthly mean bias of the station-wise original Hargreaves ET0 (grey) and the AET, re-calibrated ET0 (red) against Penman-Monteith ET0 (a); stratified by different classes of altitude in July (b) and January (c).



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Figure 13. ET0 fields of AET (a, d) and INCA (b, e) and station wise PM ET0 on June 4th 2013 and July 23rd 2013 and corresponding differences at grid points closest to a station with PM ET0 of both datasets displayed as boxplots (c, f).

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5 6 Formatiert: Hochgestellt

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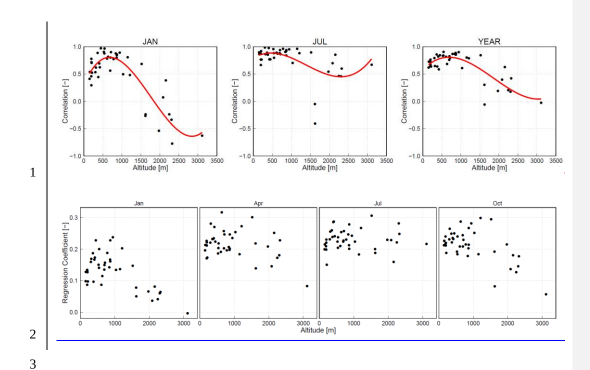


Figure 143. Station-wise Correlation—linear regression coefficient of the TOA radiation—Global Radiation ratio and against the square root of the Diurnal Temperature Range (T_{max} - T_{min}) against altitude represented by black dots in January, April, July and October. (left), July (middle) and all year (right); the red line represents a third order polynomial fit.

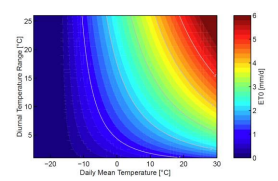


Figure 154. ET0 response to varying Daily Mean Temperature and Diurnal Temperature Range; ET0 values are calculated with 1^{st} of April Top of the Atmosphere Radiation and the original C value of 0.0023.

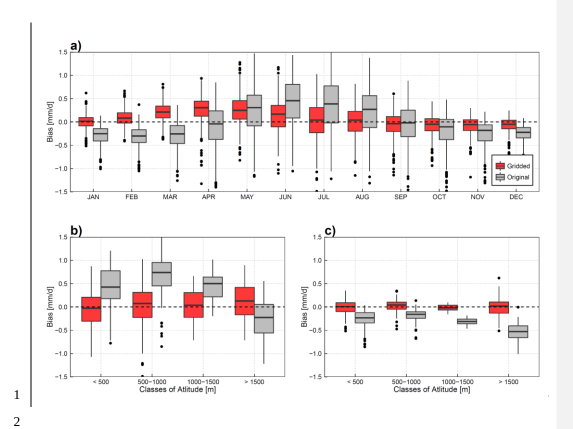


Figure 15. Boxplots of monthly mean bias of the station wise original Hargreaves ET0 (grey) and the final gridded, re-calibrated ET0 (red) against Penman-Monteith ET0 (a); stratified by different classes of altitude in July (b) and January (c);