Master Thesis

**How to Distribute New Solar Systems in Europe to Reduce Power Generation Variability**

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Summary

* Still from proposal

To reduce greenhouse gas emissions and combat climate change, the electrical power production sector is facing a fundamental transition from conventional fossil to renewable technologies. The transition has already started, which can be seen by the great effort and ambitious targets of many nations around the globe. Installed power production capacities of solar photovoltaics (PV) are increasing every year and are already capable of producing around 5.5% of the Europeans electricity demand. Since PV power output depends on weather and climate, it exhibits a highly variable production pattern. This variability challenges the electricity grids because the stability of the grids depends on balanced supply and demand. Further massive deployment of PV systems could lead to an increase of the variability and therefore add to this challenge. Different studies suggest strategies to reduce the PV power output variability on rather short (minutes to hours) or long (seasonal) timescales. However, weather regimes lasting several days influence the PV power output across Europe as well, and knowledge of its impact on multiday PV power output variability is still limited. In this thesis, we aim to identify spatial distributions of newly installed PV systems that minimize the multiday power output variability within Europe. To quantify the variability, we will perform empirical orthogonal function (EOF) analyses of solar downward radiation, which influences the PV power output directly, and geopotential height at 500hPa which reflects weather regimes and therefore has an indirect effect on the PV power output. Both fields will be taken from the ERA5 reanalysis dataset which covers the time period from 1979 to present. The resulting subspace spanned by the leading EOFs of our analysis will be grouped in different weather regimes with the k-mean clustering techniques. To assess the PV power output variability the resulting regimes will be related to country/region specific PV capacity factors, which are defined as the quotient of actual power output and installed PV capacities. We will use hourly PV capacity factors provided by the simulation of renewable.ninja from 1985-2019. Connecting the regimes with the PV capacity factors will lead to an overview of under- and overproduction (relative to the mean) per country/region and weather regime. The current installed capacity of PV systems in Europe will then be used together with our findings to assess the current multiday PV power output variability in Europe. Furthermore, an optimal distribution of additional PV systems will be proposed with the goal to minimize the multiday variability.

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# Introduction

Many governments undertake ambitious climate mitigation efforts to reduce the adverse effect of global warming and thereby try to meet the 1.5°C goal from the Paris agreement (Hulme, 2016). To achieve this goal a transition from conventional fossil to renewable energy technologies is substantial. Solar power generating photovoltaic (PV) systems, as one of the major renewable technologies, has seen a tremendous growth in recent years. According to the PV status report (2019) by the European commission, there was a global installed capacity of 520GW by the end of 2018. By the end of 2019, the installed capacity is expected to reach 650GW, which allows the PV systems to produce roughly 4% of the global electricity demand. Europe's share of installed PV capacity at the end of 2018 was about 117GW, which allowed to produce 5.5% of Europeans electricity demand. Furthermore, recent scenarios for the necessary installed PV capacity if the world is to reach 100 % renewable electricity production in 2050, suggest that the PV installed capacity must rise to more than 4TW by 2025 and 21.9TW by 2050. For Europe this would imply an PV installed capacity of 630GW by 2025 and 1.94TW by 2050 (Jäger-Waldau, 2019).

 plan from NCEP for 2030

- other studies i.e. IRENA  0.8TW

PV power output depends on weather and climate and therefore challenges the current power grid by variable power input (Graabak & Korpås, 2016; Stram, 2016).  Drücke 2020 James 2007

Within minutes, the power production from a PV system can vary by as much as 80% due to passing broken cloud cover (Mills & Wiser, 2010). There is also a diurnal cycle with highest power production during the day and no production during night. By analysing multiday fluctuation, a relation between long lasting weather regimes and PV power production can be observed. During one weather regime the PV production pattern varies substantially to the next weather regime (Grams et al., 2017). Furthermore, variability in the PV power production is caused by the seasonal cycle (Heide et al., 2010). The efficiency of a PV panel is mainly dominated by the available surface solar radiation and the panel temperature (Huld et al., 2010). Since the seasonal cycle affects both, a direct effect can be observed. Even decadal to multidecadal analyses suggest that global warming and solar brightening/dimming influences the PV power output. Solar brightening/dimming is often caused by air pollution patterns, which influences the available surface solar radiation and therefore affects the PV power output. Global warming leads to an increase of panel temperatures and reduces the efficiency of the panels (Sweerts et al., 2019; Wild et al., 2015).

A stable power grid depends on balanced electrical supply and demand (Stram, 2016).

Frequency example  what happens if not!??  Hirth and Ziegenhagen 2015, Garnier and Madlener 2015

* Energy balancing Kiviluoma 2012

Short time scale variability due to passing broken cloud cover can affect one PV system substantially. But wider geographical distribution of multiple interconnected PV systems can significantly smooth this short time PV power output variability (Delucchi & Jacobson, 2011; Graabak & Korpås, 2016). Co-deployment of renewable energy system (water, wind and solar) can counteract the variable power output caused by diurnal and seasonal cycles. The basis for these approaches is the different diurnal and seasonal production pattern of water, wind and solar power plants. For example, wind power output exhibits highest production rates during winter whereas solar power production is highest in summer. Co-deployment of wind and solar can therefore reduce the seasonal power production variability. Other combination are possible as well (Graabak & Korpås, 2016; Heide et al., 2010; Santos-Alamillos et al., 2015). To summarize, different studies already have proposed methods to reduce short, diurnal or seasonal solar power production variability.

Fewer studies have investigated in reduction of multiday solar power output variability from a meteorological standpoint.  expalain how?  500hPa gph anomalies Cassou etc.

* Bloomfiled 2020 TCTs
* Thornton 2017

Grams *et al.* (2017) did but rejected the idea to further invest in it, based on their findings that it would need a tenfold increase of installed PV capacity in Europe to be comparable to the variability of wind power output. Therefore, they focused their study on wind and concluded, that spatial deployment of wind fleets based on information of different weather regimes can reduce the wind power output variability within Europe substantially. Nevertheless, they showed that connecting weather regime to PV power output variability is also possible. Even though the decision to focus on wind rather than solar power output variability is comprehendible, calculations of necessary future installed PV capacities gives reason to do the investigations anyway. Ram *et al.* (2017) estimated that the installed PV capacity for a 100% renewable scenario in Europe must rise to 1.94TW by 2050. The International Renewable Energy Agency (IRENA) estimated Europa’s share a bit lower to 0.89TW. This is roughly a ten to twentyfold increase of installed PV capacity compared to the 87.19GW installed PV capacity used in Grams *et al.* (2017) study. Therefore, the impact of multiday PV power output variability caused by different weather regimes could also become substantial, which makes investigation of the optimal spatial deployment of future PV systems in Europe before further massive deployment of great interest. The results could support current planning activities and could help to reduce future grid balancing problems.

* Timescale discussion necessary?
* Stress events  example? Bloomfield 2018 2020 and der Wiel 2019
* Demand and production pattern  countries with highest demand and production

IRENA 0.784TW EU and 0.107 rest of Europe

# Data & Methods

Chapter 2 first describes the datasets which are the underlying sources of this study (section data). Afterwards it illustrates how the datasets are used to achieve the objective of reducing PV power output variability in Europe in the section method.

## Data

### ERA5

The reanalyse dataset, [ERA5](https://cds.climate.copernicus.eu/cdsapp" \l "!/dataset/reanalysis-era5-pressure-levels?tab=overview) (Hersbach et al., 2018), which is published by the European Centre for Medium-Range Weather Forecasts (ECMWF), is used as source for the weather regime definition. It provides atmospheric, land and oceanic variables from 1979 to present with a temporal resolution of an hour. The grid of ERA5 has a horizontal spatial resolution of 0.28 degrees (~31km) and 37 pressure levels in the vertical. A detailed documentation about ERA5 reanalyse dataset can be found on the ECMWF confluence web page (Hennermann & Yang, 2018).

We use the 500hPa geopotential height variable from ERA5 in the domain 80°W to 40°E, 30°N to 90°N. Geopotential height relates to low and high pressure systems (cyclones / anticyclones) and are commonly used for weather regime classification (Cassou, 2008; Grams et al., 2017; Michelangeli et al., 1995). The domain specification is reasonable for our meteorological field investigates since it captures the largescale circulation that affects Europe. The hourly dataset covers the time from 01.01.1979 until 31.05.2020, which yields in 363’048 datapoints. Additionally, the [ERA5-Land](https://cds.climate.copernicus.eu/cdsapp" \l "!/dataset/10.24381/cds.e2161bac?tab=overview) (Muñoz Sabater, 2019) hourly data from 01.01.1981 until 31.05.2020 are used to get an overview of 2m temperature and surface solar radiation of the classified weather regimes. It is explicit designed for surface application and provides a more accurate dataset for this framework as ERA5. Especially over complex terrain (orography) the ERA5-Land adds value to the ERA5 surface field. Furthermore, ERA5-Land has a higher spatial resolution of 0.1 degrees (~9km) (Muñoz Sabater, 2019). We choose a slightly coarser resolution of 0.25 degrees, comparable to the 0.28 degrees of geopotential height.

### Renewables.ninja and the Global Solar Energy Estimator (GSEE)

Renewables.ninja ([www.renewables.ninja](http://www.renewables.ninja/)) is an interactive web platform that simulates hourly power output of wind and solar power plants all over the world. To calculate the PV power output, it uses the so-called Global Solar Energy Estimator (GSEE). The source code of the GSEE is freely available on [GitHub](https://github.com/renewables-ninja/gsee) and a detailed description of the GSEE can be found in Pfenninger and Staffell (2016). The theoretical background of the GSEE is based on Huld *et al.* (2010). The following variables are the key input parameter of this method to estimate the energy yield of PV modules:

1. Direct and diffuse irradiance at the PV panel
2. Panel temperature

Pfenninger and Staffell (2016) use three data sources to estimate these variables: The two reanalysis datasets of Modern-Era Retrospective analysis for Research and Applications (MERRA and MERRA-2) and the Surface Solar Radiation Data Set - Heliosat (SARAH). Figure 1 shows the general approach of GSEE.



**Figure 1:** Overview of the approach used to model PV power output (Pfenninger & Staffell, 2016).

Since the estimates with MERRA are no longer provided by renewables.ninja we will hereafter only discuss the two datasets MERRA-2 and SARAH. Both are provided in hourly intervals from 1985-2016. SARAH is satellite-derived irradiance dataset with a high spatial resolution of 0.05° × 0.05° whereas MERRA-2 is a reanalysis dataset with a lower spatial resolution of 0.5° latitude and 0.625° longitude. MERRA only provides direct irradiance, but diffuse irradiance is needed as well. Therefore, they used the Boland-Ridley-Lauret model to estimate the diffuse irradiance (Ridley *et al.* 2010; Lauret *et al.* 2013). Since SARAH provides direct and global irradiance no further estimates were needed. Additionally, they use 2m temperature from MERRA-2 as estimates for the ambient temperature. To get the panel temperature they used the ambient temperature of MERRA-2 and additionally considered the effect of the irradiance on the panel temperature. This relation was estimated with site measurements of one of their sources (DTI see below). This dataset provides ambient and panel temperature for each site with which they derived an empirical relationship.

It is more common and easier to make comparison and analyses of PV power output with capacity factors rather than with absolute power output and we use this approach as well. The unit-less capacity factor CF is defined as:

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 1 |

where P is power output [W] and IC is the installed capacity [W].

MUSS MEHR KOMMEN

To evaluate the results obtained with the method described above, Pfenninger and Staffell (2016) compared it with capacity factors based on site measurements. To obtain the measured capacity factors they used three sources: DTI, PVLog.de and PVOutput.org. Over 1000 site data (measurements from PV systems) were collected from these three sources. Figure 2 shows a histogram of the difference between measured capacity factors and capacity factors simulated with the GSEE.

**Figure 2**: Histogram of the difference between the three modelled and measured capacity factors. Negative values infer underestimates of the capacity factor and positive values overestimates. The blue graph corresponds to modelled data with MERRA, the green graph to MERRA-2 and the red graph to SARAH. (Pfenninger and Staffell, 2016)

The mean of this differences is taken by Pfenninger and Staffell (2016) as basis for a bias correction. They used it to calculate one correction factor for each simulation (MERRA, MERRA-2 and SARAH).

Additionally to the power output simulation of a wind or solar plant at a specific location, renewables.ninja also provides capacity factors per country. Pfenninger and Staffell (2016) have performed randomized (tilt and azimuth angel) national-scale simulations with MERRA-2 and SARAH data to estimate averaged capacity factors per country. Also, these data were analysed against the measured site data. The measured capacity factor per country was then calculated as the mean of all capacity factors per site in one country.

This capacity factor per country suits perfect for our need of analyizng PV power output variability and its reduction potential.

But one must consider that this is strongly depended on the amount and position of measurement sites in a country. For example, for Spain they only have 14 available measurement sites that are mostly located at the northern coast. This leads to a statistically unrepresentative sample (Pfenninger & Staffell, 2016). Nevertheless, a further advantage of this approach is to be in line with the study of Grams *et al.* (2017) which makes further comparison or combination analyses of wind and solar power output variability easier.

We use the capacity factor per country within our thesis to achiev the goal of reduction of PV power output variability within Europe.

Since our study focusses on the reduction of PV power output variability within Europe, we operate with rather large-scale and long-term quantities. Therefore we make use of the capacity factors per country by Pfenninger and Staffell (2016)

We use this capacity factor per country to achieve the goal of reducing the PV power output variability. The benefits from SARAH are the higher spatial resolution and it is more precise in estimating the energy yield of PV panels on hourly to daily time scales than MERRA-2 (PFENNINGER). But it suffers from a significant amount of missing data. Especially prior to 1995 the lack of data prevents long-term consistency.

### Installed PV capacities

Data from the International Renewable Energy Agency (IRENA) are used to gather the current installed PV capacities (2019) for each country in Europe. *“IRENA is an intergovernmental organisation that supports countries in their transition to a sustainable energy future, and serves as the principal platform for international co-operation, a centre of excellence, and a repository of policy, technology, resource and financial knowledge on renewable energy”* (IRENA, 2020b). The used data can be found in the “Renewable Capacity Statistics 2020” report by IRENA. Together with the capacity factors by renewables.ninja (section 2.1.2) the PV power output for each country are calculated (Eq. 1). Furthermore, the estimates “where we need to be” in 2050 presented in the “Energy Transformation Roadmap to 2050” by IRENA are used as one source for the PV installed capacity in Europe 2050 (IRENA, 2020a). The other sources to estimate the needed PV IC in 2050 are the Energy Watch Group (Ram et al., 2017) and SolarPower Europe (SolarPower Europe and LUT University, 2020).

To further analyse where the PV power output variability is heading to, the National Energy and Climate Plans (NECPs) of each country in the EU are used. Within the NECPs each country defines the amount of PV systems they plan to install until the year 2030. For the rest of Europe individual national plans are considered or if not found the average PV installed capacity growth rate until the year 2030 from all EU countries is multiply with the current PV installed capacity to get an estimate.

### Electricity consumption data

Electricity consumption data are taken from the open-power-system-data ([opsd](https://open-power-system-data.org/)). For countries which are missing in the opsd dataset, the statistical office of the European Union (Eurostat) is used as source. Since the availability of the data per year differs per country, we take the latest fully reported year for each country as current total electricity consumption (range between 2016 and 2019).

* Table with all IC per country? Consumption? Only countries?

## Method

### ERA5 data pre-processing

As first step the hourly geopotential height fields from ERA5 are resampled by calculating daily means because weather regimes typically last several days, and an hourly temporal resolution is not necessary. Furthermore, a 10-day lowpass filter is applied to smooth the data. The input data for the EOF analysis (see section 2.2.2) are standardized anomalies which are calculate with the lowpass filtered daily means:

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 2 |

where zd are the lowpass filtered daily means of the geopotential height, zd,mean is the climatological mean with a running window of 30 days, and zd,std is the standard deviation of the geopotential height with a running window of 30 days. The running window is defined such as the respective day acts as centre of the window. For instance, to derive the reference climatology for the 15th of January the mean of the first to the 30th January is calculated for every year and grid point. This results in 41 means per grid point since our dataset covers 41 years. These 41 means per grid point are taken again to calculate a mean, so that we finally have one reference climatology for the 15th of January for every grid point. This is done analogous for every day of the year, which yields in 366 sperate reference climatology and standard deviations.

Standardized anomalies are used because of the weather regimes definition year around. Since it includes normalizing with the standard deviation, the amplitude in the anomaly caused by the seasonal cycle is removed prior to the weather regime classification. The used 30-day running window for the reference climatology and standard deviation calculations differs to other studies. Often, investigations are only made for weather regime in winter where a correction for the seasonality is not needed (REF). Others (GRAMS) are using 90-day but since our interest focus on multiday timescale this is rather long and increases the probability that the impact of the signal of the seasonal cycle is rather high.

EVTL PICTURES WITH COMPARISON

### Weather regime classification

For the weather regime classification, the well-known method of empirical orthogonal function analysis and k-means clustering is used (Cassou, 2008; Michelangeli et al., 1995). An EOF analyses decomposes a dataset into statistically orthogonal modes that describe the variability of the data. For metrological datasets, a few modes are often sufficient to explain a large fraction of the total variability in the data, which is helpful to assess the key patterns of the variability and to further analyse them. We perform the EOF analysis on our pre-processed data with the eofs python package by Dawson (2016).

The resulting first 16 principal components of our EOF analyses, which explained ~90% of the variance, are used to cluster the data into weather regimes. We use the clustering method k-means which is implemented in the python package sklearn.cluster by Pedregosa *et al.* (2011). Generally, clustering techniques are used to group data with similar characteristics by minimizing the variance within the clusters. The difficulty lies in the definition of the number of clusters. For the Euro-Atlantic region often four clusters are used to define the weather regimes (Cassou, 2008; Michelangeli et al., 1995; Van Der Wiel et al., 2019). The well-studied four weather regimes which are received with this approach are the negative and positive phase of the North Atlantic Oscillation, the Scandinavia high and the Atlantic ridge (EVTL FIG). But most of these studies focus only on wintertime weather regime classification. According to Grams *et al.* (2017) the optimal number of clusters to define weather regime year around is seven which seems to be plausible by a simple check with the elbow and silhouette method (EVTL FIG). Therefore, we use 7 clusters as well which additionally make a comparison/combination with the study by Grams *et al.* (2017) easier. Furthermore, we sort all days out where the weather regime does not last at least 3 days and assign these days to a separate weather regime hereafter called “no-regime”.

To summaries, we use EOF analyses and k mean clustering to derive an assignment for each day of the ERA5 dataset to one of 7 weather regime or to no-regime.

### Capacity factors

The national aggregated CF by renewable.ninja are used, which are provided in hourly intervals. The advantage of this dataset is the included bias correction described in section 2.1.2.

The CF dataset is resampled analogously to the ERA5 dataset to get daily means. Since the CF are highly influenced by the seasonal cycle, they are analysed separately for each season (winter, spring, summer, autumn) (EVTL FIG OF HISTOGRAMM). Together with the weather regime classification, the capacity factor can now be attributed to different weather regimes. The attributed capacity factors are used to calculate a mean capacity factor per weather regime, season, and country. The difference between this mean capacity factors and the mean capacity factors for the whole season of a country determines whether the impact of the weather regime exhibits over- or underproduction (Eq. 3).

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 3 |

where CFwr,country,season is the mean capacity factor of a specific weather regime, country and season [unitless] and CFcountry,season is the mean capacity factor of a country for the whole season [unitless].

Multiplication of capacity factors with installed capacities yields power output (Eq. 1). This can be used to expand Eq. 3 which gives the total deviation of solar power output of Europe per weather regime and season.

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 4 |

where ICcountry is the installed capacity per country [W] and is the deviation of CF per weather regime, country and season to the seasonal mean [unitless].

Eq. 4 is used as an expression for the variability. If the result of this equations is zero, the PV power production of the respective weather regime and season is equal to the mean PV power production of the respective season and therefore the variability is maximally reduced.

Explain plot for total variability.

### Variability reduction with optimal IC distribution

To determine an IC distribution which distinctive reduces the PV power generation variability, Eq. 4 for every country, season and weather regime is used in a linear least-square problem with an upper and lower bound on the variables. This is done with the scipy.optimize.lsq\_linear python package which solves the following optimization problem:

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 5 |

where A is the coefficient matrix, x is the solution found, b is the target vector, lb is the lower bound of the solution x and ub is the upper bound of the solution x.

The coefficient matrix A is defined with from Eq. 3 the following:

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 6 |

where the first element of the matrix is the capacity factor anomaly of weather regime 0, in the Albanian winter. The country persists per column, but it goes through all weather regimes (0-7) and seasons, which gives a total of 32 rows. Per row the matrix goes through all countries, from Albania to Slovakia, which results in 36 columns for the considered countries defined above ( define somewhere above  table with current IC per country!?).

The target vector is set to zero to reduce the variability within one weather regime and season as much as possible and therefore also reduces the variability from one weather regime to other:

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 7 |

where has the same length as the number of rows of matrix A.

The result of this method is the vector which contains then the IC for each country:

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 8 |

The method to perform the minimization is the Trust Region Reflective (TRF) algorithm (Branch et al., 1999).

The lower bound is always set to the current (2019) PV IC per country (unless something else is mentioned in the scenarios below). The upper bound is always set to the potential PV IC which is taken from the study by  JAN FRAGEN/NACHSHAUEN PAPER

### Scenarios

This section describes the expansion of the method in section 2.2.4 to depict different scenarios for future PV IC distributions. The underlying goal of all scenarios is to reduce the PV power generation variability but with different constraints. The different constraints are added row/element wise to the coefficient matrix A (Eq. 6) and the target vector (Eq. 7). The newly added rows and elements act as additional equations within our linear least-square problem and their residuals are consequently also minimized.

To meet the requirements of the different scenarios described below and get a better control over our linear least-square problem, we introduce a weighting vector :

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 9 |

where the elements of the vector are the weightings for each of our equations defined with the coefficient matrix A and the target vector . The weighting vector is also useful to consider the various orders of magnitudes of our equations. I.e., the first 28 rows are of the same order of magnitude because they all describe the PV power output variability. But this is not the case if we introduce an equation/row which constrains our system to a minimum total European PV power production. Additionally, it must be considered that the method used to solve the linear least-square problem, minimizes the sum of the residuals of the equations. Since our first 32 equations are all about the variability they are already relatively highly weighted compared to one equation we add. With the introduced weighting vector, it is possible to counteract and give more weight to the one added equation if necessary.

To apply the weighting vector to the linear least square problem the square root of its elements is taken as elements of a diagonal matrix and multiplied with the coefficient matrix A and the target vector before the optimization problem is solved.  EQ AUFSCHREIBEN!?

#### Scenario 1 (S1) – PV power production and installed capacities from NECPs 2030

The objective of S1 is to minimize the PV power production variability but the total installed capacities and power production with PV systems in Europe must equal (+/- 1GW) to the ones we estimate if the NECPs for 2030 are fulfilled. This gives a direct comparison of the variability estimated with the plans of the countries in Europe for 2030 to the variability reduction potential we have if distribute the same additional amount optimally to reduce the variability.

To realize S1 two rows and elements are added to the coefficient matrix A and the target vector , respectively. The first row adds the constraint that the total IC must be equal to the total IC planned for 2030. This is achieved by adding a row with ones to the coefficient matrix A and the total IC planned for 2030 as element to the target vector . The second row considers for the total PV power production. PV power production is calculated by multiplying IC with the CF (Eq. 1). Therefore, we add all the mean CF per country as row to the coefficient matrix A. The total PV power production is added to the target . It is calculated as sum of the CF per country multiplied by the planned IC per country for 2030.

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 10 |

where is the coefficient matrix for S1 (expansion of Eq. 6) and and are the mean capacity factors for Albania and Slovakia which represents the mean CF for all countries.

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 11 |

where is the target vector for S1 (expansion of Eq. 7), is the total installed capacity planned for 2030 and is the total PV power production estimated with the planned IC 2030.

The weighting vector for S1 is chosen such that all the equations which consider for the variability are set to one. The weighting of the equation which considers for the total IC are set to XY and the equation which considers for the total PV production is set to XY.

#### Scenario 2 (S2) – PV IC in 2050

In S2 estimates of PV IC for the year 2050 are taken and used as additional equation in our linear least-square problem. Similar as in S1 it is achieved by adding a row with ones to the coefficient matrix A and the total PV IC estimates for 2050 as element to the target vector . The following table shows estimates by three different sources for the needed PV IC in the year 2050:

Table 1 Estimates of needed installed PV capacities for the year 2050.

|  |  |  |
| --- | --- | --- |
| **Source** | **PV IC 2050 estimate [TW]** | **Comment / Scenario** |
| SolarPower Europe | 4.7 – 8.8 | 4.7 TW in the Laggard scenario, 7.7 TW in the Moderate scenario and 8.8 TW in the Leadership scenario |
| IRENA | 0.891 | REmap Case |
| Energy Watch Group | 1.94 | 100% RES scenario of the Energy |

S2 is calculated twice, first with lowest values from Table 1 estimated by IRENA with 0.891 TW and second with the highest values estimated by SolarPower Europe in their Leadership scenario with 8.8 TW. The weighting vector for S1 is chosen such that all the equations which consider the variability are set to one and the equation for the total PV IC is set to XY.

To set the results into context the variability is also calculated with the same amount of PV IC but percentual equally distributed to the countries as it was in the year 2019 (or better the ones which are planned for 2030?).

#### Scenario 3 (S3) – Cost minimization

Additionally to the PV power output variability reduction, S3 focuses on minimizing the costs. This is done by minimizing the amount of PV IC with the constraint that they must produce the same amount of electricity as estimated with the PV IC planed in the NECPs for 2030. This leads to the to same expansion of our method as described in S1 but instead of adding the total IC planned for 2030 as element to the target vector it is now set to 0.

The weighting vector for S3 is chosen such that all the equations which consider the variability are set to one. The weighting of the equation which considers for the total IC are set to XY and the equation which considers for the total PV production is set to XY.

#### Scenario 4 (S4) – Cover XY% of country specific consumption with PV systems

The objective of S4 is to minimize the PV power production variability but each country must generate XY% of its electricity consumption with PV systems. The latest (between 2016 and 2019) available yearly electricity consumption data (section 2.1.4) is taken as source for this purpose. Projections of electricity consumption to for the year 2030 are neglected. S4 is constructed like S1 but instead of the current PV IC for each country as lower bound, S4 uses XY% of the yearly consumption per country divided by the CF per country as lower bound.

|  |  |  |
| --- | --- | --- |
|  |  | Eq. 12 |

where is the lower bound for PV IC per country [W], is the yearly electricity consumption per country [Wh] and is the capacity factor per country [unitless].

# Results

Chapter 3 gives an overview of the obtained results. First, it describes the derived weather regimes and the linked capacity factors anomalies per country and season. Second, the results of the scenarios and their installed PV capacity distributions and variability are presented. Siehe auch Comment Box! Overall we find that both, existing as well as planed, IC for PV production lead to large variability in PV power production depending on weather regime. We show present alterntive spatial distributions of IC that substantially reduce this variability while respecting selected additional constraints. The latter include, in particular, total PV power produced but also constraints like cost minimization (least possible IC) or local PV production (some fraction of each countries consumption must be produced within the country via PV). Dies ist nur eine Idee, ein Vorschlag. Punchline: mach dem Leser Lust auf’s Lesen! Mach den Leser neugierig.

## Weather regimes and their linked capacity factor anomalies

Figure 3 gives an overview of the derived weather regimes and their relation to the two most important input variables for the GSEE. Namely the surface solar radiation and the 2m temperature. In Figure 3a) the weather regimes are presented as standardized geopotential height anomalies and their frequency of occurrence. A more detailed overview of their frequency can be found in Error: Reference source not found, illustrating that some WRs preferentially occur in some seasons. Surface solar radiation and 2m temperature are also presented as standardized anomalies in Figure 3b) an Figure 3c) respectively. From the figure it can already be taken that both variables show distinct, WR specific patterns, which are discussed in more detail below. The relation between the weather regime number and the ordinary names, which are often used in literature, can be found in Table 2.

The link between the weather regimes and the derived capacity factor anomalies are shown in Figure 4. The first row of Figure 4 shows again the seven weather regimes plus no regimes. Beneath the weather regimes, in the same column, the corresponding country specific capacity factor anomalies can be found. The different seasons are shown separately and they are defined as winter (December, January, February  DJF), spring (March, April, May  MAM), summer (June, July, August  JJA), and autumn (September, October, November  SON). The capacity factor anomalies are calculated as difference to the corresponding seasonal mean. Again, it is obvious from just looking at the figure that WRs play a decesive role for country specific capacity factors. A detailed discussion is given below.



Figure 3: Different variables of the derived seven weather regimes and no regime plus their frequency of occurrence. a) Standardized anomaly fields of geopotential height at 500 hPa. b) Standardized anomaly fields of surface solar radiation. c) Standardized anomaly fields of 2m temperature.



Figure 4: Link between the derived seven weather regimes (WR) and the capacity factor (CF) anomalies per country and season. The first row shows standardized anomaly fields of geopotential height at 500 hPa for each weather regime. The linked capacity factor anomalies per country are shown separately for each season and are calculated as difference to the corresponding seasonal mean: Winter (DJF), spring (MAM), summer (JJA) and autumn (SON).

Table 2: Relation between weather regime numbers and ordinary weather regime names.

|  |  |
| --- | --- |
| **WR0** | Positive phase of the North Atlantic Oscillation (NOA+) |
| **WR1** | European trough |
| **WR2** | Negative phase of the North Atlantic Oscillation (NOA-) |
| **WR3** | Atlantic ridge |
| **WR4** | Atlantic trough |
| **WR5** | European blocking |
| **WR6** | Scandinavian blocking |



Figure : Cumulative frequency of the seven weather regimes (WR) and no regime.

### Weather regime 0 / NOA+

WR0, the positive phase of the NOA, shows a negative geopotential height anomaly (cyclone) over the Northern part of the Atlantic and a positive geopotential height anomaly (anticyclone) over the Atlantic/Mediterranean sector. During this conditions, the Atlantic storm tracks are displaced North-eastward, and the zonal flow is enhanced. This increases the strength of the westerlies and brings maritime air (warm and moist) to Central and Northern Europe (Hurrell et al., 2003; Rogers, 1997; Wallace & Hobbs, 2006). Consequently, the storm track activity over Northern Europe is enhanced, which implies a larger cloud clover fraction and therefore less available surface solar radiation. Studies by Pozo-Vázquez *et al.* (2004; 2011) indeed have shown that that the NOA index is negatively correlated with the surface solar radiation in Northern Europe and positively correlated with surface solar radiation in southern Europe. Our results agree with these studies with negative surface solar radiation anomalies in Northern Europe, positive surface solar radiation in Southern Europe and positive temperature anomalies almost all over Europe (Figure 3b) and c), first column).

The CF anomalies during the positive phase of the NOA also exhibit a clear North to South discrepancy. Northern Europe shows negative CF anomalies whereas Southern Europe is dominated by positive CF anomalies. This is in line with the surface solar radiation described above but its limpidity changes throughout the season. I.e., in spring (MAM) the results show a strong and clear difference between Southern and Northern Europe. But in autumn (SON) only the Iberian Peninsula and a few Countries in South-eastern Europe exhibit positive CF anomalies. WR0 is more frequent during winter times which may explain the change of the limpidity in the discrepancy (Error: Reference source not found).

### Weather regime 1 - European trough

WR1, the European through, is characterized by a meridional dipole of a positive and negative geopotential height anomaly in the Atlantic and Western Europe, respectively. The cyclone located over Western Europe brings relatively warm air from the South to South-eastern Europe and higher temperature than normal can be observed (Figure 3c), WR1). Surface solar radiation anomalies are also enhanced in South-eastern Europe but are not as pronounced. Western Europe, where the cyclone is located at, shows negative temperature and surface solar radiation anomalies expect the Northern part of the British Isles and the Western coast of Norway, which is already on the northern edge of the cyclone.

The CF anomalies during the European trough are mostly negative. Especially in winter (DJF) where Southern and South-eastern Europe exhibit an even larger negative impact than Northern Europe. Interestingly, this weakens in spring even turns to positive CF anomalies in summer which is more in line with our surface solar radiation anomalies presented year around. This may be caused because WR1 is less frequent in winter than summer and spring (Error: Reference source not found).

### Weather regime 2 – NOA-

WR2, the negative phase of the NAO, exhibits contrary geopotential height anomaly fields than the positive phase of the NOA. It is characterized by a negative geopotential height anomaly over the Atlantic/Mediterranean sector and positive geopotential height anomaly over Greenland. This also results in reversed surface weather variables than for the positive phase of the NOA. More available surface solar radiation than the climatological average in Northern Europe and lower surface solar radiation in Southern Europe. The temperature anomalies are negative all over Europe.

The contrary pattern to the positive NOA is also reflected in the CF anomalies with positive values in Northern Europe and negative values in the South. But we can see here as well that this discrepancy between North and South is clear in winter and spring but weakens in summer and autumn where more negative CF anomalies are present in Northern regions. Again, the cause may lie in the more frequent occurrence of WR2 during winter times (Error: Reference source not found).

### Weather regime 3 - Atlantic ridge

WR3, the Atlantic ridge, exhibits a strong positive geopotential height anomaly (anticyclone) over the Atlantic. Enhanced surface solar radiation anomalies can be seen in Western Europe, mainly over the Iberian Peninsula and over Southern Scandinavia. These regions are located at the western edge of the anticyclone. This could explain the enhanced surface solar radiation because of the relation between anticyclones and descending air and therefore clear sky conditions. Eastern Europe, which is already outside the region of the anticyclone, shows negative surface solar radiation. The anticyclone brings relatively cold air from the North to Europe and therefore one can observe negative temperature anomalies all over Europe expect the Western coast of Iberian Peninsula and the British Isles.

The East-West gradient is also visible in the CF anomalies. With positive anomalies in the West and negative anomalies in the East. But the seasonal differences are substantial. In spring (MAM) one can observe a strong East-West gradient. In winter (DJF) and autumn (SON) one can still see a discrepancy between East and West but the anomalies are less pronounced and generally more often positive. The opposite is the case for summer where one can see more often but less enhanced negative anomalies but still with an East-West gradient.

### Weather regime 4 - Atlantic trough

WR4, the Atlantic trough, shows a meridional dipole pattern of the geopotential height anomaly reversed to WR1. But the cyclone and anticyclone are more elongated in meridional direction. The negative anomaly is located over the Atlantic and Northern Europe and the positive anomaly is located over the Mediterranean sector. It can be best compared with the Atlantic trough weather regime (i.e. GRAMS) but the positive geopotential height anomaly over South-eastern Europe does not fit well to this association. WR4 exhibits enhanced temperature anomalies over Southern and Central Europe in the region of the positive geopotential height anomaly and slightly negative temperature anomalies over Scandinavia. The surface solar radiation anomalies show a clear gradient from South-Eastern to North-Western Europe. Positive values are located over the Mediterranean region and negative values anomalies over Scandinavia and British Isles.

The CF anomalies of the countries in the Mediterranean region resemble the surface solar radiation anomalies and show mostly slightly positive values. In Northern Europe, the difference between seasons is more pronounced. In winter and summer, they are negative but in autumn and especially in spring more Northern countries exhibit positive CF anomalies.

### Weather regime 5 - European blocking

WR5, the European blocking, shows a positive geopotential height anomaly (anticyclone) over Central Europe. This is associated with descending air which brings clear skies over central Europe and therefore enhanced surface solar radiation anomalies can be observed in Figure 3b, WR5. Only in the Scandinavian region and in Eastern Spain it is less pronounced or even negative because these regions are already on the edge of anticyclone. The temperature is also enhanced especially in North-Western Europe which is the region where the anticyclone brings warm air from the South northwards.

With the clear sky and warm temperature, the CF are also higher than normal. Greatly increased CF anomalies can be observed especially in central Europe. In winter, the CF anomalies are only negative for Scandinavia and the British Isles. Towards summer these changes to positive CF anomalies whereas it changes for Southern countries to negative CF anomalies.

### Weather regime 6 - Scandinavian blocking

Like the European blocking the positive geopotential height anomaly (anticyclone) over Scandinavia relates to descending air, which results in clear sky condition and therefore enhanced surface solar radiation (Figure 3b, WR6). Since the anticyclone is now located more to the North, Southern countries exhibit less surface solar radiation than normal. The positive temperature anomalies have now also shifted Northwards to the Scandinavian region. The anticyclone brings relatively cold air from the North to South-eastern Europe where a negative temperature anomaly can be observed (Figure 3c), WR6).

The CF anomalies show greatly increased values over Northern Europe throughout the whole year whereas the CF anomalies in Southern Europe are lower than normal.

### No regime

No regime (weather regimes that do not last at least 3 days) does not show a clear structure (cyclone and/or anticyclone) as WR0 to WR6 expect half of an anticyclone (due to the domain definition) in the Atlantic. Other than this anticyclone, slightly negative geopotential height anomalies dominate over the Atlantic and Southern and Central Europe. Slightly positive geopotential height anomalies can be observed in Northern Scandinavia. The anomalies are not very pronounced, which we could expect because it is the average of different weather regimes. Also, the surface solar radiation is not very pronounced but slightly negative. The 2-m temperature shows similar distribution as the geopotential height anomaly with positive values over Northern-eastern Europe and negative values in South-western Europe.

Also, the CF anomalies are not very pronounced but with slightly positive values in Northern Europe and slightly negative values in Southern Europe in winter, spring and summer. In autumn it changes, and Northern Europe has mostly slightly negative CF anomalies where Southern Europe shows more positive values.

The frequency of no regime amounts to 3.4% which indicates that only 3.4% of all analysed days are not linked to a weather regime.

## Installed capacity distributions and their variability

Having examined the different WR in detail in Sect. 3.1, we now turn to the question of WR associated variability in PV power production and how this variability may be reduced by spatial re-distriubution of IC. To this end, We hereafter present the results of the various scenarios with their IC distributions and PV power output variability. To put the results in context, they are always shown together with the IC distributions and variability of the year 2019 (Figure 5, first plot) and/or the IC distribution and variability which we estimate for the year 2030 if the plans from NECPs are fulfilled (Figure 5, second plot).

The total IC in Europe in the year 2019 was 131.2 GW (IRENA, 2020b). Its distribution is presented in the first plot of Figure 5. Most of the capacity is installed in Western Europe with Germany as leading country. The mean PV power production, estimated with the IC and the capacity factors per country, amounts to 17.5 GW (153 TWh for the whole year 2019). The mean variability, which is the average change of PV power production when the weather regime shifts from one to another, amounts to 0.9 GW (1 GW is roughly the rated capacity of one nuclear power plant ). This is about 5.1% of the total mean production. The maximum variability, which is defined here as the difference from the weather regime with the highest PV power production to the weather regime with the lowest PV power production per season, amounts to 3.0 GW. This correspods to a change in PV power production of 17.1%.

The planned total IC of the year 2030 is 386.5 GW (NECPs), which is about three times as much as in 2019. Most of the installed capacity is still located in Western Europe (Figure 5, second plot). The mean estimated PV power production increases to 52.3 GW. The mean and maximum variability also roughly triple compared to the year 2019 to 2.7 GW and 8.5 GW, respectively. Which is 5.2% and 16.3% of the mean PV power production. A details overview of the variability can be found in Figure 7 and Error: Reference source not found. Where the former shows the deviation (from the season mean) of PV power production per weather regime and season and the latter shows a consolidated (over all weather regimes) view per season.

### Scenario 1 (S1) – PV power production and installed capacities from NECP 2030

Figure 5: Current (2019), planned for the year 2030 (NECPs) and resulting from scenario 1 (S1) installed PV capacity distributions. S1 minimized the variability of PV power production with the constraint that the PV power production must be equal to the PV power production estimated for the year 2030 (NECPs). Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

The IC distribution derived under the conditions of S1 is shown in third plot of Figure 5. The total mean PV power production is almost the same as the one estimated with NECPs for 2030 (0.1 GW difference), which was the constraint for this scenario. The mean variability could be reduced from 2.7 GW to 1.5 GW and the maximum variability could be reduced from 8.5 GW to 5.2 GW. This refers to a percentual reduction from 5.2% to 2.9% for the mean variability and from 16.3% to 10.0% for the maximum variability. The reduction of the variabilities, with keeping the PV power production constant, could be achieved with overall less total installed PV capacity of 375.5 GW (compared to 386.5 GW planned for 2030).

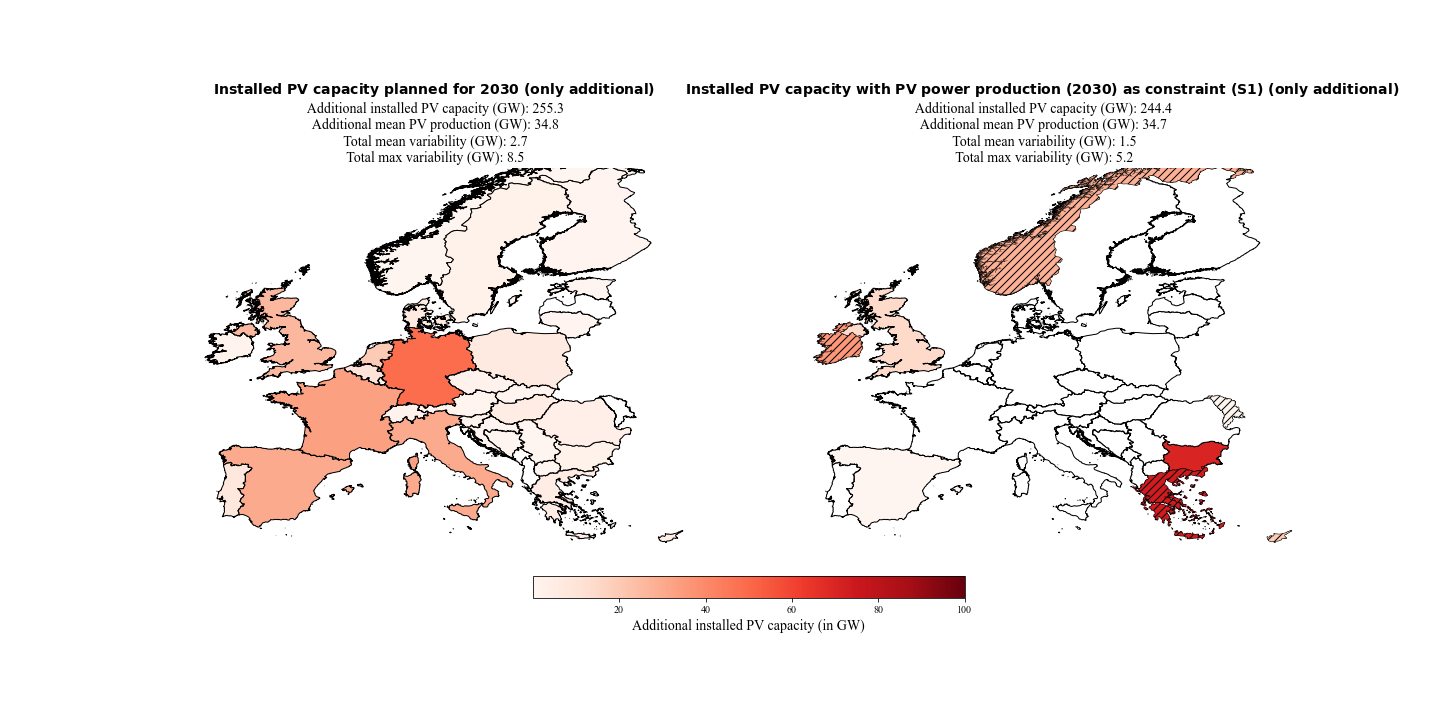
Figure 6 gives an overview of where the additional installed PV capacity are distributed to. It shows the difference between the total installed PV capacity estimates for 2030 and the installed PV capacity from 2019 (which is also defined as the lower bound of the linear least-square problem). Our method chosen to reduce the variability clearly favours countries in South-eastern and North-western Europe. Hatching indicates (designates) countries where the installed capacity has reached the upper bound of the linear least-square problem, which is defined as the potential for roof-top mounted PV systems.

Figure 6: Additional installed PV capacities planned for the year 2030 (NECPs) and of scenario 1 (S1). S1 minimized the variability of PV power production with the constraint that the PV power production must be equal to the PV power production estimated for the year 2030 (NECPs). Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

A detailed impression of the over- and underproduction for every weather regime and season compared to their seasonal mean is shown in Figure 7. The IC distribution for scenario one reduces the deviation of PV power production from the seasonal mean in 25 of 32 cases (pairs of four season / eight WRs). It also shows that changes from under- to overproduction in weather regimes are possible with different distributions and vice versa.

The consolidate view of the variability (Error: Reference source not found) makes clear that the variability tends to be higher in mid-season (spring and autumn). Also, the maximum variability (black markers) is higher in mid-season with the peak in autumn for all three distributions. Error: Reference source not found also shows that the distribution of S1 reduces the mean and maximum variability in in every season and in total.

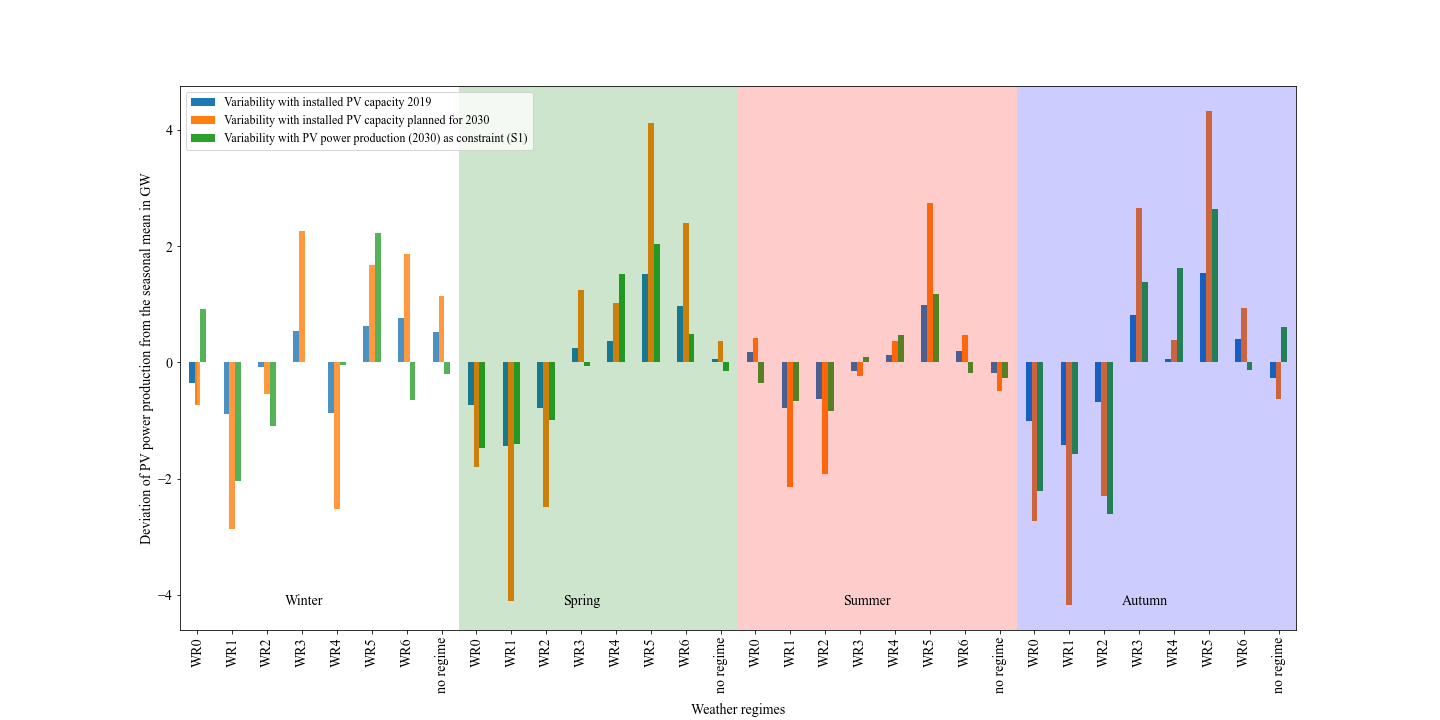


Figure 7: Deviation of the PV power production from the seasonal mean per weather regime and season. In blue the variability for the current situation (2019), in orange the estimated variability with the planned installed capacities for the year 2030 (NECPs) and in green the estimated variability with the installed capacity distribution for scenario 1.

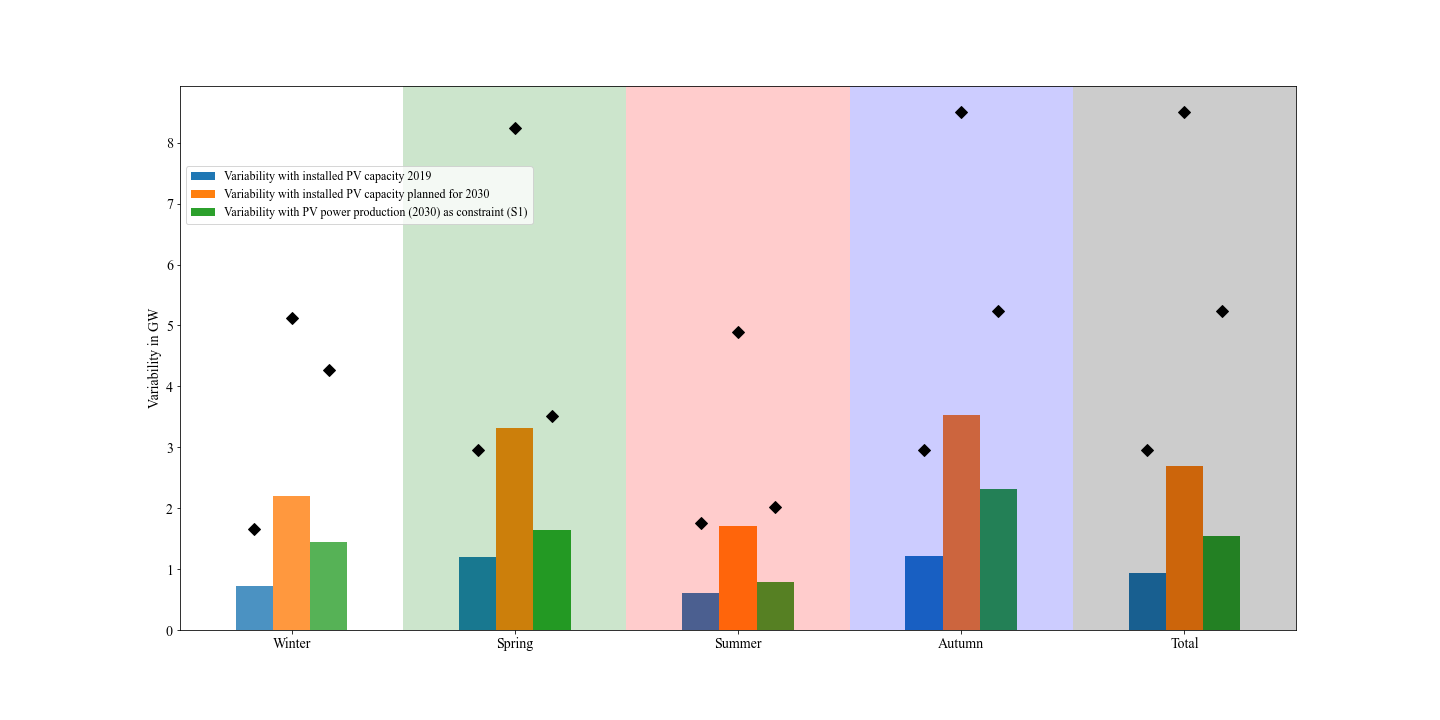


Figure : Mean (bars) and maximum (black markers) consolidated (over all weather regimes) variability per season and overall (total). In blue the variability for the current situation (2019), in orange the estimated variability with the planned installed capacities for the year 2030 (NECPs) and in green the estimated variability with the installed capacity distribution for scenario 1.

### Scenario 2 (S2) – PV IC in 2050

The results of the three folded scenario two are shown in Figure 8. The top panel refers to the scenario calculated with the lowest estimate of 0.891 TW for the year 2050 by IRENA (S2-1), the second panel refers to the scenario calculated with the middle estimate of 1.94 TW for the year 2050 by Energy Watch Group(S2-2) and the third panel refers to the scenario calculated with the highest estimated of 8.8TW for the year 2050 by SolarPower Europe (S2-3). Since the latest estimate of 8.8TW is already higher than the sum of the potential IC for roof top mounted PV panels (which is used as upper bound), we defined the upper bound for this scenario five times larger. The installed capacities per country are presented as percentage of the total installed capacity, to make comparison between the three results easier. The left side of each panel shows the interpolated installed PV capacity distribution to the year 2050. The interpolation is done so that the percentage of the total IC per country remains the same as in the year 2019. Which is way all three plots looks identical, but the total installed capacity and the variability is different.

The mean change in PV power production from one weather regime to another of the interpolation is 5.4% (remains for all interpolation the same because the percentual distribution remains as well). Our method was able to reduce it to 3.3%, 3.6% and 3.5% which refers to a reduction in mean variability of 2.5 GW, 4.7 GW and 22.1 GW, respectively. The maximum changes in PV power production from one weather regime to another of the interpolation is 16.9% (remains for all interpolations the same because the percentual distribution remains as well). This could be reduced to 10.7% (S2-1), 11.9% (S2-2) and 11.6% (S2-3) which refers to a reduction in maximum variability of 7.4 GW, 13.1 GW and 63.0 GW, respectively.

In the distributions of S2, South-eastern and North-western countries are still favoured (as in S1). But Spain and Italy also get a share of the capacities. Since the total installed capacities are much higher than in scenario one, the upper bounds of the countries are more often reached (hatched countries). The method reacts by placing additional capacity to neighbouring countries. This can also be seen by a comparison of S2-1 (Figure 8, first row) and S2-2 (Figure 8, second row). With higher total installed capacities, the upper bounds are more often reached and mostly neighbouring countries receive the remaining capacities and the distribution gets flatter.

Since the upper bounds and the total installed capacity are both roughly five times higher in S2-3 (Figure 8, third row) than in S2-2 (Figure 8, second row), the distributions look very similar.

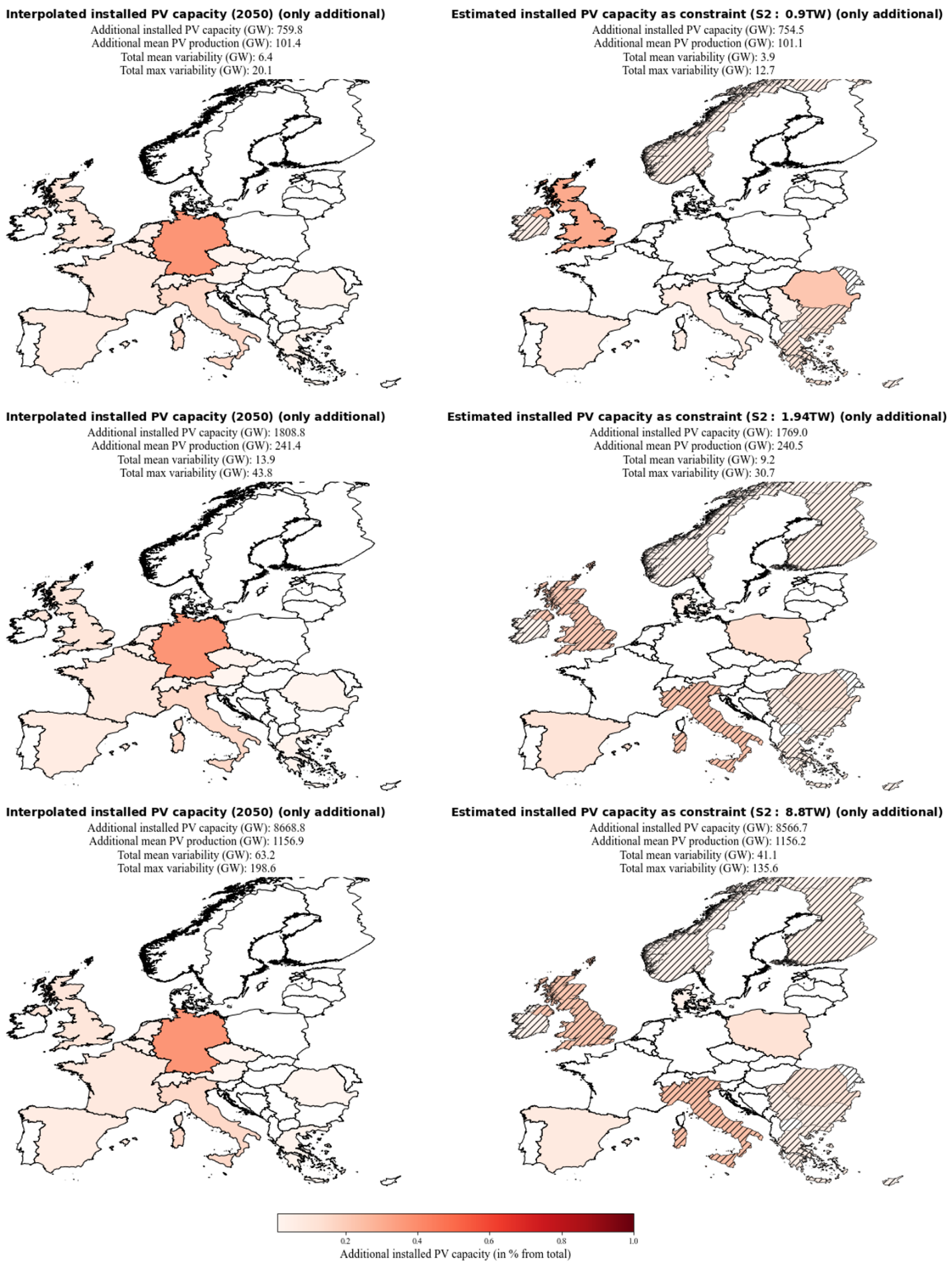


Figure 8: Additional installed PV capacities of 2050 (interpolated from the distribution of 2019) and of scenario 2-1, 2-2 and 2-3. Scenario 2-1, 2-2 and 2-3 minimize the variability of PV power production with the constraint that the power production must be equal to the PV power production estimated with the interpolations for the year 2050. Basis for the interpolation are the estimates by IRENA, Energy Watch Group and SolarPower Europe. Their estimated needed total installed PV capacity are 0.891 TW, 1.94TW and 8.8 TW for the year 2050. Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

### Scenario 3 (S3) – Cost minimization

Figure 9: Additional installed PV capacities planned for the year 2030 (NECPs) and of scenario 3 (S3). S3 minimized the variability of PV power production and the installed PV capacities with the constraint that the power production must be equal to the power production estimated for the year 2030 (NECPs). Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

With the focus on cost and variability minimization, we see a shift from the South-Eastern / North-western distribution (S1) to a South-eastern / South-western distribution (Figure 9, second plot). The mean variability could still be reduced from 2.7 GW to 1.8 GW (1.5 GW in S1). Which means that the mean variability reduction potential gets reduced from 44.4% (S1) to 33.3% (S3). The maximum variability could be reduced from 8.5 GW to 6.2 GW (5.2 GW in S1). Which decreases the reduction potential from 38.8% (S1) to 27.1%. The benefit of S3 is that it takes 35.9 GW less installed PV capacity to produce the same amount of electricity compared to S1.

By doing the same analysis with the estimate of 1.94TW for the year 2050 (Europe Watch Group, S2-2), we get the distribution shown in Figure 10. The method now places all the installed capacities to Southern countries. The mean variability gets reduced from 13.9 GW to 11.9 GW (9.2 GW in S2-2) and the maximum variability gets reduced from 43.8 GW to 35.0 GW (30.7 GW in S2-2). Which is a decrease of the mean variability reduction potential from 33.8% (S2-2) to 14.4% and a decrease of the maximum variability reduction potential from 29.9% to 20.1%. S3-2 needs 166.8 GW less installed capacity to produce on average 4.4 GW more electricity than S2-2.

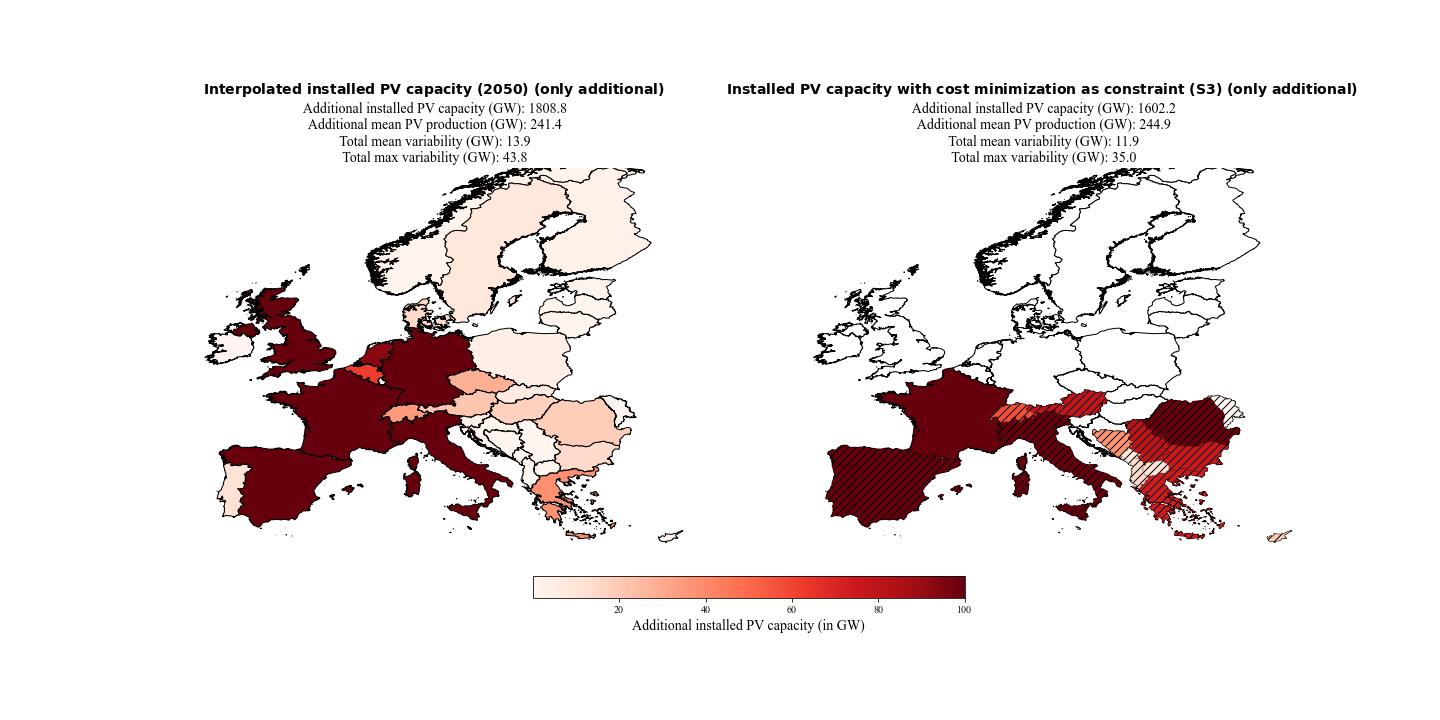


Figure 10: Additional installed PV capacities of 2050 (left panel; interpolated from the distribution of 2019 with the estimate of 1.94 TW installed PV capacity by the Energy Watch Group) and of scenario 3 (S3; right panel). S3 minimized the varability of PV power production and the installed PV capacities with the contraint that the power production must be equal to the power production estiamted for the year 2050. Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

### Scenario 4 (S4) –Coverage of country specific electricity consumption with PV systems

The scenarios examined so far, scenario S1 to S3, ended up with putting more IC to geographically somewhat extreme regions of Europe, like Greec or Scandinavia. In practice, such a distribution of power production would necessitate substantial capacities for power transfer from the production regions to the consumers in other parts of Europe. This motivates investigating yet another scenario where countries want to be self-sufficient to a certain extent. S4-1 enforces a flatter distribution because of the constraint that 10% of the country specific consumption must be produced with PV systems in the year 2030. The 10% are motivated by the fact that already 13.5% of the sum of the latest available consumption data for each country equals the PV power production estimated for the year 2030 with the NECPs. And if we overshoot the total installed capacity from the NECPs a comparison would not be feasible.

The results are shown in Figure 11. All countries get their needed installed capacities to cover 10% of their consumption and the rest is again distributed to South-eastern and North-western Europe. The flatter distribution is at the expense of the variability reduction potential. It reduces from 44.4% (S1) to 29.6% for the mean variability and reduces from 38.8% to 29.4% for the maximum variability. Which means that we are reducing the total mean variability from 2.7 GW to 1.9 GW (1.5 GW in S1) and the total maximum variability from 8.5 GW to 6.0 GW (5.2GW in S1).

Interesting remark  with 13.5%  nearly same variability with bit more IC and same production

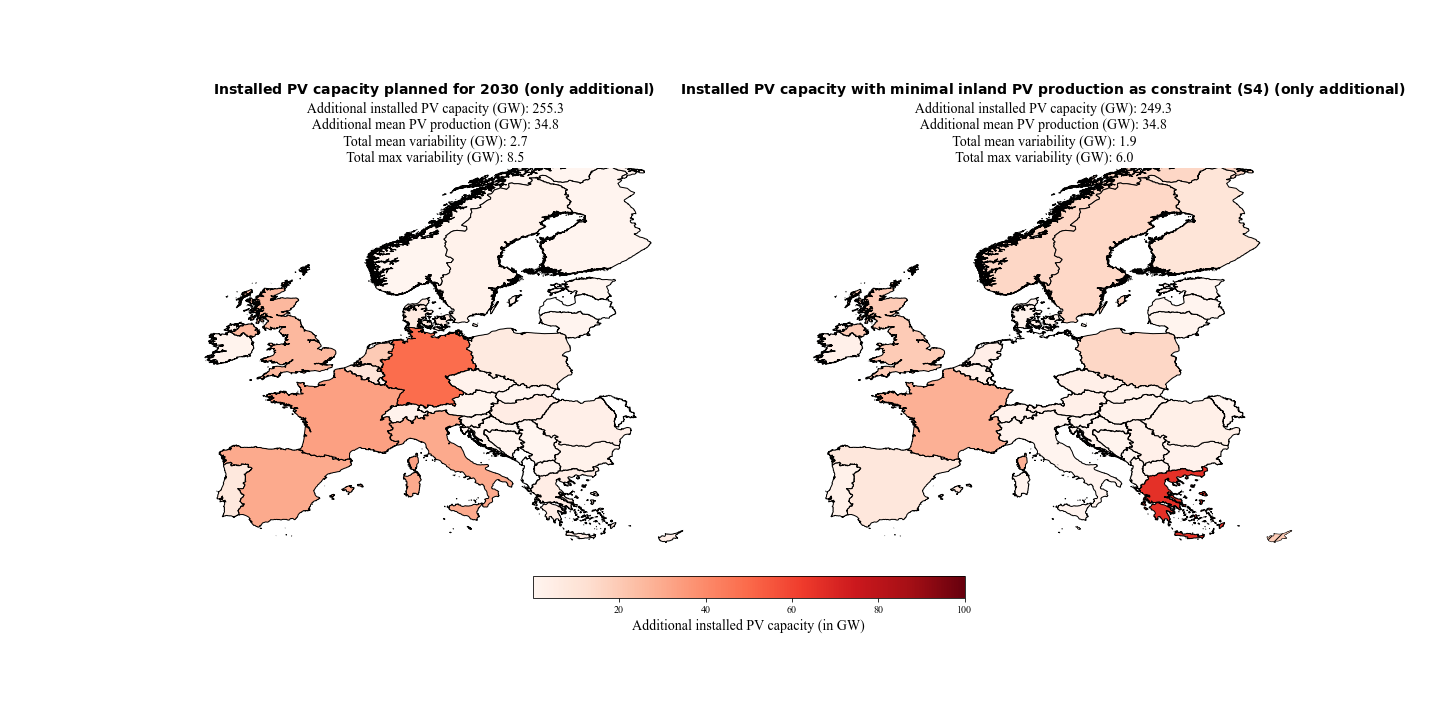


Figure 11 Additional installed PV capacities planned for the year 2030 (NECPs) and of scenario 4-1 (S4-1). S4-1 minimized the varability of PV power production with the contraint that the PV power production must be equal to the PV power production estiamted for the year 2030 (NECPs) and 10% of the inland electricity consumptions must be coverd with PV power production by the countries themselfe.

The same analysis but with the estimate of 1.94 TW installed capacity for the year 2050 by the Energy Watch Group and the constraint that 30% of the consumption per country must be covered with PV power production, yields to the results presented in Figure 12. The flatter distribution is again at the expense of the mean variability reduction potential. It decreases from 33.8% (S2-2) to 28.1%. Which is a reduction from 13.9 GW to 10.0 GW (9.2 GW in S2-2). Interestingly the maximum variability reduction potential increases within this scenario from 29.9% (S2-2) to 30.1%. Which is a reduction from 43.8 GW to 30.5 GW (30.7 GW in S2-2).



Figure 12: Additional installed PV capacities of 2050 (interpolated from the distribution of 2019 with the estimate of 1.94 TW installed PV capacity by the Energy Watch Group) and of scenario 4-1 (S4-1). S4-1 minimized the varability of PV power production with the contraint that the PV power production must be equal to the PV power production estiamted for the year 2050 and 30% of the inland electricity consumptions must be coverd with PV power production by the countries themselfe. Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

An overview of all the important results of the various scenarios can be found in Error: Reference source not found. A detailed analysis of the over- and underproductions for every weather regime and season compared to their seasonal mean for all scenarios is shown in the appendix FIXXY – FIX XY. And the consolidate view of the variabilities for every scenario can also be found in the appendix FIXXY – FIXXY.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **2019** | **2030**  **NECP** | **2050 1.94TW** | **S1** | **S2-1 0.891TW** | **S2-2 1.94TW** | **S2-3 8.8TW** | **S3-1 2030** | **S3-2 2050** | **S4-1 2030** | **S4-2** **2050** |
| **Total Installed PV capacity**  **[GW]** | 131.2 | 386.5 | 1940.0 | 375.5 | 885.6 | 1900.2 | 8697.8 | 339.6 | 1733.4 | 380.4 | 1915.6 |
| **Total mean PV production  [GW]** | 17.5 | 52.3 | 258.9 | 52.2 | 118.6 | 258.0 | 1173.7 | 52.3 | 262.4 | 52.3 | 258.1 |
| **Total mean variability**  **[GW]** | 0.9 | 2.7 | 13.9 | 1.5 | 3.9 | 9.2 | 41.1 | 1.8 | 11.9 | 1.9 | 10.0 |
| **Total max variability**  **[GW]** | 3.0 | 8.5 | 43.8 | 5.2 | 12.7 | 30.7 | 135.6 | 6.2 | 35.0 | 6.0 | 30.5 |
| **Mean variability / PV production**  **[%]** | 5.1% | 5.2% | 5.4% | 2.9% | 3.3% | 3.6% | 3.5% | 3.4% | 4.5% | 3.6% | 3.9% |
| **Max variability / PV production**  **[%]** | 17.1% | 16.3% | 16.9% | 10.0% | 10.7% | 11.9% | 11.6% | 11.9% | 13.3% | 11.5% | 11.8% |
| **Mean variability reduction**  **[GW]** | - | - | - | 1.2 | 2.5 | 4.7 | 22.1 | 0.9 | 2.0 | 0.8 | 3.9 |
| **Max variability reduction**  **[GW]** | - | - | - | 3.3 | 7.4 | 13.1 | 63.0 | 2.3 | 8.8 | 2.5 | 13.3 |
| **Mean variability reduction**  **[%]** | - | - | - | 44.4% | 39.1% | 33.8% | 35.0% | 33.3% | 14.4% | 29.6% | 28.1% |
| **Max variability reduction**  **[%]** | - | - | - | 38.8% | 36.8% | 29.9% | 31.7% | 27.1% | 20.1% | 29.4% | 30.4% |

Table 3: Overview of all important variables of the various scenarios and their reference data.

## Notes

To meet the EU’s energy and climate targets for 2030, EU Member States need to establish a 10-year integrated national energy and climate plan (NECP) for the period from 2021 to 2030. I

2030 data  IRENA  plus missing countries!!??  CH, UK

CF pro land vergleichen --> Doris Ide --> wie viel PV brauche ich für gleiche proiduktion in zb sweden than greece

CF pro land vergleichen --> Doris Ide --> wie viel PV brauche ich für gleiche proiduktion in zb sweden than greece

 disupted by Colantuono 2014 and francois 2016  nachlesen! NOA and solar radiation

WR3  According to Wiel et al the impact of the Atlantic ridge on 2m temperature and wind are close to normal and therefore have a small impact on the energy sector. Nevertheless, his results also showed that the surface solar radiation over the Iberian Peninsula is higher than on average and over north-eastern Europe the surface solar radiation is slightly reduced.

## Scenarios for IC distribution

### S1

* + Einzelne ländern nullen

# Discussion and conclusion

And in line with that the seasonal frequency (FIG XY) of theses weather regimes shows us that they occur more in winter than in the other seasons (nicht 100% NOAs schon aber andere nicht so).

Weather regime 1 and 4 are more difficult to assign wo well known weather regime.. But the low pressure field located a bit more southwar over the western coast of Europe. Weather regime 4 is most likely comparable with the Atlantic through. But one can clearly identify an high pressure filed in the Southern par of Europe which would be more typical fo a blocking situation. Finally, weather regime 5 is the European blocking situation which is often associated with warmen than seasonal average temperature over central Europe

Weather regime 5 is characterized by a blocking high pressure field like weather regime 5.

# Appendix

# References

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Comments/Notes

**Solarpowereurope** 

In 2050, solar PV alone has installed capacities between 4.7 TW in the Laggard scenario, 7.7 TW in the Moderate scenario and 8.8 TW in the Leadership scenario.

**IRNEA**

* + Solar PV could cover a quarter of global electricity needs by mid-century, becoming the second largest generation source after wind.
  + Global capacity must reach 18 times current levels, or more than 8 000 gigawatts by 2050.
  + Asia would continue to dominate solar PV use, with over 50% of installed capacity, followed by North America (20%) and Europe (10%).
  + 8000gigawatts\*0.1 = 800gigawatts  in excel from IRENA 891

**Large-scale integration of renewable energies and impact on storage demand in a European renewable power system of 2050**

The results for the base scenario show a total installed generation capacity of 4,550 GW, which splits up into PV and WT in a ratio of 60:40 on global scale for the EUMENA regions.  2730GW

**Zappa**

603-926GW je nach Szenario  Is a 100% renewable European power system feasible by 2050?

**Ec.europe.eu**

According to a recent 100% RES scenario of the Energy Watch Group, the EU needs to increase its PV capacity from 117 GW to over 630 GW by 2025 and 1.94 TW by 2050 in order to cover 100% of its electricity needs by renewable energy.

This is approximately half of the estimates (1.95TW) by Ram et al. (2017) whose study highlights the feasibility and the socio-economic viability of a transition to a 100% renewable electricity generation electricity system.  SCHNITT WIRD GEBRAUCHT???