# Impact of global measured spectrum variation on solar photovoltaic efficiencies

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## Abstract

In comparisons of solar photovoltaic performance, variation in the spectrum of sunlight is often neglected. A single spectrum, AM1.5, is used as the standard condition both for comparison of competing solar cell technologies and evaluation of energy generation from solar power plants. The addition of solar spectrum variation provides a more relevant basis for comparison and reduces prediction error and its financial impacts. Ground-level measurements collected worldwide have been pooled to provide an extensive – though by no means comprehensive – sampling of the global variation in spectral irradiance. Applied to nine solar cell types, the resulting variation in solar cell performance indicates that a single spectrum is not sufficient for comparison of cells with different spectral responses. The performance of different cell types diverges from that under standard conditions. Increases in the degree of sun tracking decrease efficiency for cells with a narrow spectral response. Cells with two or more junctions tend to have efficiencies below that obtained under AM1.5. Of the nine cell types, silicon exhibits the least spectral sensitivity: relative site variation ranges from 1% in Golden, USA to 9% in Agder, Norway, with a mean of 3%.

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| (a) | (b) |

Figure 1. Weekly sums of spectral irradiance measured at the sites in Table 1: (a) global horizontal irradiance (GHI) and global one-axis irradiance (G1I); (b) global tilt irradiance (GTI), global normal irradiance (GNI), and direct normal irradiance (DNI). The spectra are normalized at either 880 nm or 1050 nm; AM1.5 values are substituted outside the measurement ranges. Standard spectra (AM01, AM1.5G, AM1.5D2) are shown for reference.

## Introduction

To anyone who has ever watched a sunset or gazed upon a deep blue sky, the idea of variation in the spectrum of sunlight is hardly surprising. What is perhaps more surprising is the limited extent to which this variation is considered in solar photovoltaic operations. When comparing solar photovoltaic (PV) efficiencies, assessing generation of solar power plants, or evaluating performance warranty claims, a single standard spectrum (known as AM1.5, see Appendix) is the reference. While use of a single standard spectrum has its advantages, including providing continuity over the years and consistency across academia and industry, neglecting spectrum variation adds to the uncertainty in solar energy generation3–11.

Three parameters determine the efficiency of a solar photovoltaic cell: temperature, irradiance, and the spectrum of irradiance (the spectral irradiance)12. Temperature and (broadband) irradiance are routinely measured at solar installations and forecasted to determine grid availability of solar energy. Measurements of the third parameter, spectral irradiance, are comparatively sparse, conducted mostly by research groups. Reliance on a single spectrum extends beyond the laboratory: to determine if a power plant is meeting its contractual obligations, the “performance ratio” is commonly used. This is calculated as the energy produced divided by the (broadband) irradiance and the efficiency under the AM1.5 spectrum; spectrum variation is neglected.

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| (a) | (b) | (c) |

Figure 2. Solar cell quantum efficiencies digitized at 5-nm intervals from the Solar Cell Efficiency Tables: (a) silicon (Si), cadmium telluride (CdTe), and copper indium gallium selenide (CIGS); (b) perovskite (PVSK), perovskite-CIGS tandem (PVSK-CIGS), perovskite-silicon tandem (PVSK-Si), and a three-junction III-V; (c) four-, and six-junction III-Vs.

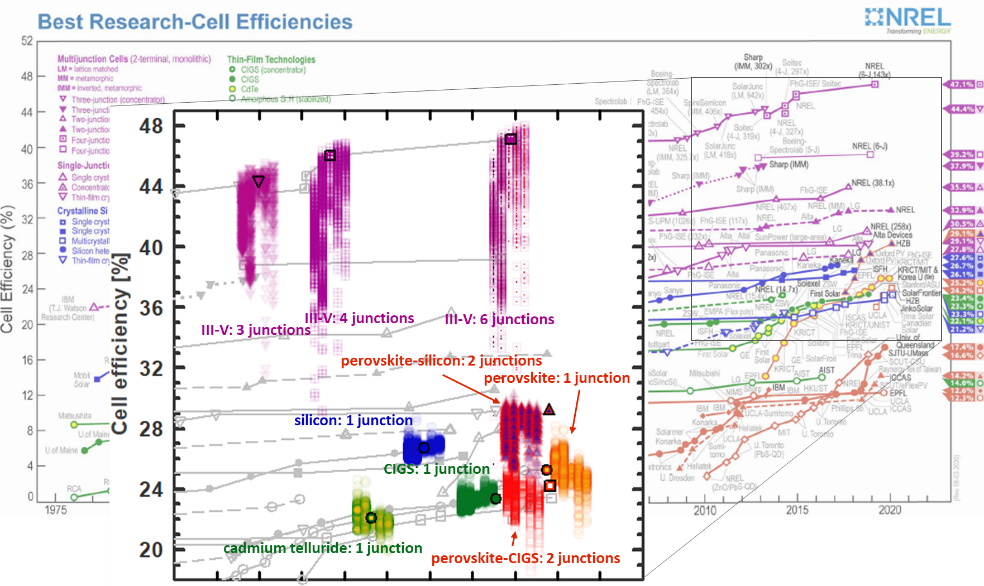


Figure 3. Efficiencies under measured spectral irradiance, compared against the values under Standard Test Conditions (symbols with black border). Symbols are arranged in order of increasing sun tracking: GHI, GTI, G1I, GNI, DNI. Lateral positions are adjusted to improve visibility. Best Research-Cell Efficiency chart courtesy of NREL.

Concerns with over-reliance on a single spectrum date to at least the 1990s5,11. Since that time, the information gap between spectral irradiance and temperature & broadband irradiance called out in [5] has persisted. As the solar industry has grown, the requirement to specify the impact of temperature and irradiance variation has been codified into international standards13, data sheets14, and warranty terms15. Meanwhile, the impact of spectral variation has often been treated as a secondary concern, or neglected16. The international standard for solar module power rating defines four temperatures and four irradiances, but only one spectrum17. The persistence of this gap is due partly to the perceived expense in obtaining spectral irradiance measurements and a legacy assumption that the relative impact on silicon, solar energy’s workhorse material, is negligible. As the solar market has come to exceed US$150 billion, and impending rapid climate change makes every kWh of renewable energy more precious, it is worth revisiting these assumptions. As detailed in [18], for a single 100-MW PV plant that displaces fossil-fuel generation, a mere 2% variation in operating performance is equivalent to about €150,000 in annual revenue and ~1,500 tons of avoided CO2, or nine flights between New York and Paris. As of 2021, the world has installed PV capacity equivalent to eight thousand such plants19. In the past two decades, as solar cell designs using novel materials have proliferated20, evidence for a need to incorporate spectral variation6–8,21–49 has grown. However, given the limited amount of measured spectral irradiance data available, previous studies have had to rely on relatively small data sets or synthetic spectra7,18,34,50.

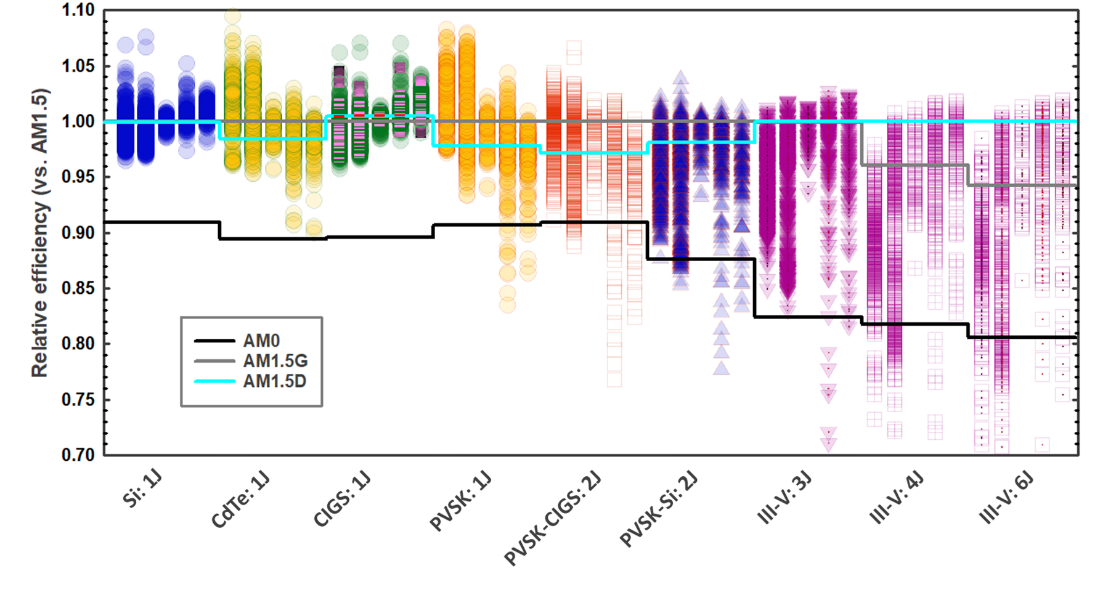


Figure 4. Relative efficiency as a function of cell type and number of junctions: silicon (Si), cadmium telluride (CdTe), CIGS, perovskite (PVSK), perovskite-CIGS tandem (PVSK-CIGS), perovskite-silicon tandem (PVSK-Si), and three-, four, and six-junction III-V multijunctions. For each cell type, data is grouped by orientation: from left to right, GHI, GTI, G1I, GNI, DNI. Lines indicate the relative efficiency of each type under the three standard solar spectra. AM0 is the standard spectrum outside Earth’s atmosphere1.

## Measured spectral irradiance

Researchers have pooled their data from seventeen sites in Asia, Australia, Europe, and the Americas spanning a range of latitudes, elevations, atmospheric conditions, and sensor configurations. Spectral irradiance is typically measured by spectroradiometers, instruments which employ optical diffraction to measure irradiance across a series of narrow wavelengths. A given diffractive optic can sample only a limited total wavelength range, so spectroradiometers for solar applications typically measure wavelength ranges of around 300-1100 nm or 900-1700 nm51 (Table 1). A pair of spectroradiometers spanning 300-1700 nm measures about 97% of the power in the extraterrestrial (AM0) spectrum1. An alternative approach is to use a “solar spectral irradiance meter” that takes measured irradiance at a relatively small number of specific wavelengths as inputs to a model to construct the full spectrum52,53. This is the instrument used for locations in Table 1 where the wavelength range is described as 280-4000 nm.

In parallel with direct measurement of ground-level spectral irradiance is the use of synthetic spectra. Synthetic spectra are generated by applying atmospheric models to inputs of atmospheric properties (see Appendix)10,54–58. Local measurement of the input parameters is complemented with satellite remote sensing57,58. While synthetic spectra have demonstrated the ability to predict solar energy generation under a narrow set of field conditions59–61, ground-level measurements such as those presented here are needed to fine-tune the models and verify that the synthetic spectra are accurate across the range of operating conditions worldwide. Synthetic spectra have previously been applied to analysis of the nine cell types in [18]. Comparison of results from measured spectral irradiance to those using synthetic spectra57,58 from the USA’s National Solar Radiation Database62 are included in the Appendix.

Spectroradiometers can be mounted in orientations with varying degrees of solar tracking. Measurement of spectral irradiance has applications beyond solar PV, including monitoring of pollution63 and the radiative forcing due to water vapor and other greenhouse gases64. As such, the most common orientation is horizontal, with the sensor exposed to the “global” spectrum arriving from the full hemisphere of the sky (global horizontal irradiance, “GHI”). For solar applications, preferred orientations are those that match the “plane of array” in which solar modules are mounted. The most common mounting orientation for PV modules is either a fixed tilt (global tilted irradiance, or “GTI”) or one-axis tracking (global one-axis irradiance, “G1I”). Two-axis tracking keeps the surface perpendicular (normal) to the sun’s rays and global normal irradiance (“GNI”) is obtained. Finally, to capture irradiance coming only from the vicinity of the solar disc, two-axis tracking is combined with optics that exclude scattered sunlight and direct normal irradiance (“DNI”) is obtained.

The AM1.5 standard spectrum is defined for a wavelength range of 280-4000 nm2. Spectroradiometers generally measure only some portion of this range (Table 1). As detailed in the Appendix, for values outside the measurement range, AM1.5 values were substituted. The spectra, grouped by mounting orientation, are shown in Figure 1. The spectrum for global horizontal irradiance (GHI), measured with sensors pointed at the dome of the sky is, not surprisingly, the “bluest”. As the degree of solar tracking increases, the sensors begin to follow the sun to the horizons and irradiance shifts increasingly to the “red” and infrared; visible wavelengths (400-700 nm) are diminished.

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Figure 5. Efficiency as a function of location and orientation for cells with one or two junctions. Results for the III-V multijunctions are included in the Appendix.

## Analysis

Nine solar cell types are evaluated using their current-best characteristics, as given in the Solar Cell Efficiency Tables65 and NREL’s Best Research-Cell Efficiency Chart20. Four single-junction cells (silicon66, cadmium telluride67, CIGS65, and perovskite68) are evaluated, along with five two-terminal multijunctions (perovskite-CIGS56, perovskite-silicon69, and three-, four- and six- junction III-Vs65,67,70. Multijunctions convert solar energy using two or more semiconductor junctions. Stacking the junctions increases the cell voltage while splitting the conversion of sunlight into current in each junction. The two-terminal configuration implies a series connection, so the overall device current is limited by whichever junction is producing the least current. As a result, two-terminal multijunctions have more sensitivity to spectrum variation.

Efficiencies are calculated using the open-circuit voltage (VOC) and fill factor (FF) confirmed under Standard Test Conditions (25° C, AM1.5 spectrum). Variations in spectral irradiance are assumed to affect only the cell short-circuit current. Second-order effects, such as changes to voltage or fill factor with changing irradiance71, or increases in fill factor in multijunctions due to current mismatch32 are not considered here. The short-circuit current is derived from a cell’s spectral response and quantified using the cell quantum efficiency, which is a measure of the percentage of incoming photons at each wavelength that are absorbed and converted into current. Quantum efficiencies obtained from the Solar Cell Efficiency Tables are digitized at 5-nm wavelength intervals. Since the amplitude of the published quantum efficiencies is often normalized, the amplitudes are scaled to obtain the short-circuit current confirmed under the standard spectrum, AM1.5G (AM1.5D, for the III-V multijunctions)18. To determine the short-circuit current under a given spectrum, measured spectra are converted to 5-nm intervals to pair with the digitized quantum efficiencies. The spectral irradiance combined with the quantum efficiency yields a cell’s spectral current density18. Integrated across all wavelengths, the spectral current density gives the short-circuit current density, JSC [A/cm2]. The product VOC⋅FF⋅JSC is then the cell power density [W/cm2]. Dividing by the broadband irradiance [W/cm2] obtains the efficiency.

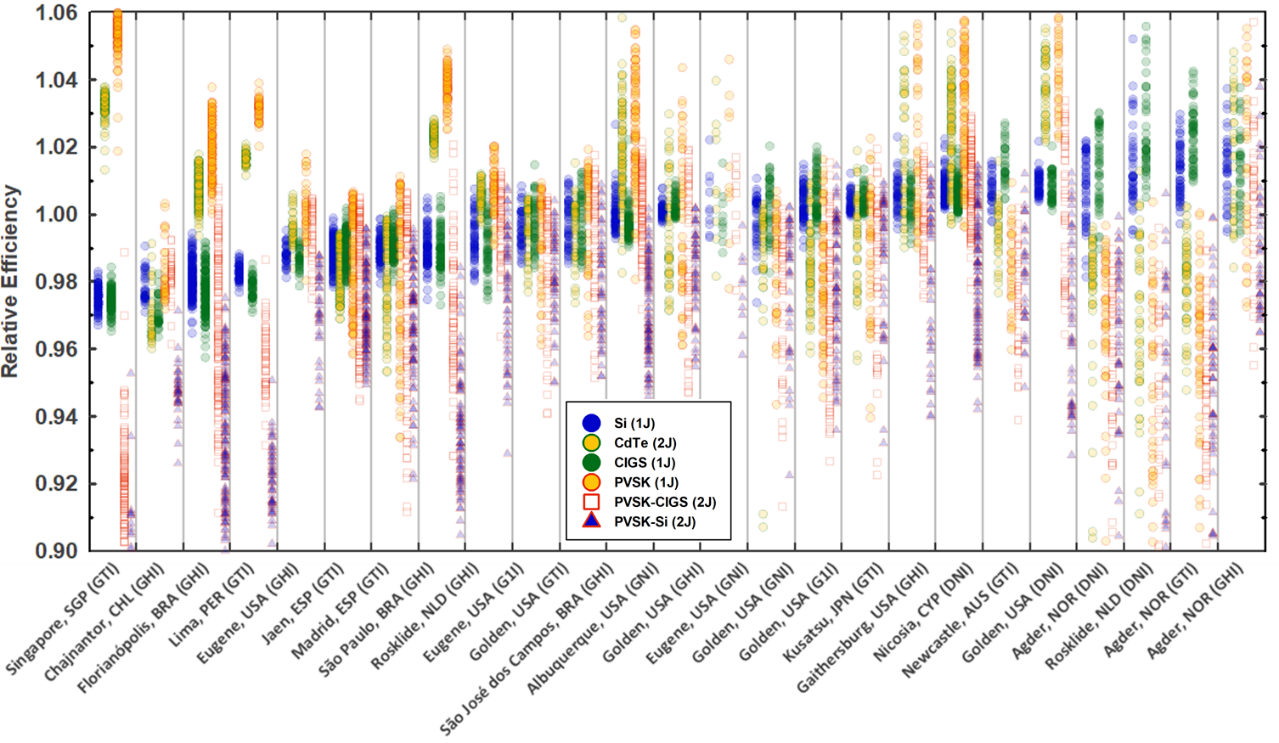


Figure 6. Relative efficiency vs. location and orientation for cells with one or two junctions. Data is sorted by increasing median efficiency of silicon.

Efficiencies from the measured spectra are shown in Figure 3, against a backdrop of the confirmed values under AM1.5G (AM1.5D, for III-V multijunctions). The corresponding relative efficiency, as a function of cell type, are shown in Figure 4. Cells with a single junction (Si, CdTe, CIGS, and PVSK) demonstrate efficiencies centered about their efficiency under the AM1.5 standard spectrum. As the number of junctions increases, the degree of spectrum sensitivity increases, and the relative efficiencies in Figure 4 drop. For cells with two or more junctions, the performance under AM1.5, rather than being an average value (as with the single junction cells), tends to be more of an upper bound of the performance under measured spectra. Series-connected multijunctions can be tuned (by varying the thickness and/or composition of the individual junctions) to optimize current matching of each junction under a single target spectrum. Cells tuned to perform best under AM1.5, therefore, may have been tuned away from optimum performance in operating conditions. Re-tuning the designs for spectral conditions in operation may require different thicknesses and material compositions.

Designing for operation under AM1.5, alone, may therefore be having an adverse effect on the development of these serially connected multijunctions. Rating cell efficiency under a single spectrum is a bit like rating vehicle efficiency based only on highway driving72. As with temperature and broadband irradiance13, rating under more than one condition enables interpolation and extrapolation to other spectral conditions. Figure 4 suggests that AM0, the standard spectrum in space applications1, could be re-purposed to bracket terrestrial spectrum variation18. Fortunately, characterization under two spectra does not require two measurements: if the quantum efficiency of a cell is known, efficiency under a single condition can be translated to that under a second condition using a calculation known as “spectral mismatch correction73.

Cells with a wider spectral response are more tolerant to the increased spectral variation that arises from sun tracking. As expected, Figure 4 shows that increasing the sun tracking tends to benefit single-junction cells with a wider spectral response range (silicon, CIGS), but is a detriment to cells with a narrower spectral response (CdTe, perovskite, e.g.) 18,34,35. For cells with more than one junction, the result is more mixed, as losses due to current mismatch between the junctions trade against the wider spectral response of the overall stack.

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Figure 7. Spectral irradiance and the resulting current density for cadmium telluride from selected weekly sums in Albuquerque (USA) and Sao José dos Campos (BRA). Cadmium telluride has a spectral response range of ~300-900 nm. The two current density lines form equal areas.

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Figure 8. Seasonal and diurnal efficiency variations for cells with one or two junctions. Seasonal changes are delineated using one month of data for March, June, September, and December from the most recent year available. Where available, data from prior years is semi-transparent in the background. Results for remaining locations are shown in the Appendix. (Refer to for the legend.)

The largest increases in relative efficiency are seen in cells with the narrowest spectral response (cadmium telluride and single-junction perovskite). Since efficiency is the ratio of power out to power in, it should be noted that efficiency rise due to spectrum variation may be due either to an increase in the power provided by the cell, or a decrease in the irradiance outside the cell’s spectral response range: higher efficiency does not always imply higher power. This is illustrated in Figure 7, where two spectra are presented that deliver the same output power in a cadmium telluride cell, but different efficiencies. While the broadband irradiance for Albuquerque is 7% higher, the excess falls outside the spectral response range of cadmium telluride. As a result, the two current densities integrate to the same value: 302 A/m², giving a cell output power density of 210 W/m² for both. The efficiency, however, is 21.5% for Albuquerque and 23.0% for Sao José dos Campos.

Table 1. Relative weekly efficiency variation for the locations in this study. The orientations are global horizontal irradiance (GHI), global tilted irradiance (GTI), global, 1-axis tracking irradiance (G1I), global normal irradiance (GNI), and direct normal irradiance (DNI).

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|  |  |  |  |  | **Silicon (1)** | | **CdTe (1)** | | **CIGS (1)** | | **PVSK (1)** | | **PVSK-CIGS (2)** | | **PVSK-Si (2)** | | **III-V (3)** | | **III-V (4)** | | **III-V (6)** | |
| **Standard absolute efficiencies:** | | | **AM0** | | 24.3% | | 19.8% | | 20.9% | | 22.9% | | 22.0% | | 25.6% | | 36.6% | | 37.6% | | 38.0% | |
| **AM1.5G** | | 26.7% | | 22.1% | | 23.4% | | 25.2% | | 24.2% | | 29.2% | | 44.4% | | 44.2% | | 44.4% | |
| **AM1.5D** | | 26.7% | | 21.8% | | 23.5% | | 24.6% | | 23.5% | | 28.6% | | 44.4% | | 46.0% | | 47.1% | |
| **Location & orientation** | | **Range [nm]** | **Year** | **# Weeks** | **Relative efficiencies :** | | | | | | | | | | | | | | | | | |
| Agder, NOR | GHI | 280-4000 | 2020 | 45 | -1% to 7% | | 0% to 11% | | -1% to 6% | | 0% to 12% | | -1% to 4% | | -5% to 2% | | -15% to 1% | | -35% to -6% | | -46% to -6% | |
| Agder, NOR | GTI | 280-4000 | 2020 | 50 | -1% to 8% | | -2% to 11% | | -1% to 7% | | -3% to 11% | | -4% to 7% | | -4% to 4% | | -7% to 2% | | -37% to 1% | | -48% to 1% | |
| Agder, NOR | DNI | 280-4000 | 2020 | 48 | -1% to 5% | | -9% to 1% | | 1% to 7% | | -16% to 0% | | -23% to 0% | | -22% to 1% | | -29% to 3% | | -28% to 2% | | -40% to 2% | |
| Albuquerque, USA | GNI | 350-1700 | 2013-2015 | 53 | 0% to 1% | | -3% to 3% | | 0% to 1% | | -4% to 4% | | -5% to 2% | | -5% to 0% | | -8% to 1% | | -13% to 1% | | -14% to 1% | |
| Chajnantor, CHL | GHI | 290-1800 | 2016-2017 | 40 | -3% to -1% | | -4% to -1% | | -4% to -2% | | -3% to 0% | | -4% to -1% | | -7% to -3% | | -11% to -7% | | -12% to -9% | | -14% to -10% | |
| Eugene, USA | GHI | 350-1050 | 2020-2021 | 40 | -2% to 0% | | -2% to 1% | | -2% to -1% | | -2% to 2% | | -3% to 0% | | -6% to -1% | | -5% to -1% | | -10% to -3% | | -8% to -3% | |
| Eugene, USA | G1I | 300-1050 | 2019 | 53 | -1% to 1% | | -2% to 1% | | -2% to 1% | | -4% to 1% | | -6% to 0% | | -5% to 0% | | -4% to 1% | | -8% to 1% | | -7% to 1% | |
| Eugene, USA | GNI | 300-1050 | 2020-2021 | 52 | -3% to 1% | | -9% to 0% | | -2% to 2% | | -12% to 1% | | -15% to 0% | | -15% to 0% | | -14% to 2% | | -13% to 1% | | -14% to 2% | |
| Florianópolis, BRA | GHI | 295-1100 | 2018-2020 | 144 | -4% to -1% | | -1% to 2% | | -4% to -1% | | 0% to 4% | | -9% to 1% | | -12% to -2% | | -13% to -2% | | -19% to -6% | | -20% to -6% | |
| Gaithersburg, USA | GHI | 335-1650 | 2016-2018 | 110 | 0% to 2% | | 0% to 6% | | 0% to 2% | | 0% to 7% | | -2% to 3% | | -6% to 1% | | -14% to 1% | | -30% to -6% | | -32% to -6% | |
| Golden, USA | GHI | 280-4000 | 2021 | 10 | -1% to 2% | | -2% to 4% | | -1% to 2% | | -2% to 5% | | -2% to 2% | | -4% to 0% | | -5% to -2% | | -4% to -4% | | -4% to -4% | |
| Golden, USA | GTI | 350-1050 | 2019 | 53 | -1% to 1% | | -3% to 2% | | -2% to 1% | | -4% to 2% | | -5% to 2% | | -5% to 1% | | -4% to 2% | | -9% to 0% | | -10% to 0% | |
| Golden, USA | G1I | 350-1650 | 2019 | 52 | 0% to 1% | | -4% to 2% | | 0% to 1% | | -6% to 2% | | -8% to 2% | | -7% to 1% | | -6% to 1% | | -13% to 0% | | -14% to 0% | |
| Golden, USA | GNI | 290-1650 | 2020-2021 | 77 | -1% to 1% | | -4% to 1% | | -1% to 2% | | -5% to 2% | | -7% to 2% | | -6% to 1% | | -6% to 1% | | -12% to 1% | | -13% to 1% | |
| Golden, USA | DNI | 350-1050 | 2020 | 53 | -2% to 2% | | -10% to 0% | | -1% to 3% | | -14% to 0% | | -18% to -1% | | -17% to 0% | | -18% to 1% | | -16% to 1% | | -20% to 1% | |
| Jaen, ESP | GTI | 350-1050 | 2017-2019 | 115 | -2% to 0% | | -3% to -1% | | -2% to 0% | | -4% to 1% | | -6% to 0% | | -5% to 0% | | -5% to 0% | | -8% to 0% | | -7% to 0% | |
| Kusatsu, JPN | GTI | 295-1050 | 2019 | 51 | 0% to 2% | | -1% to 7% | | -1% to 2% | | -1% to 8% | | -2% to 2% | | -6% to 1% | | -15% to 2% | | -37% to -3% | | -41% to -4% | |
| Lima, PER | GTI | 295-1050 | 2020-2021 | 53 | -2% to -1% | | 1% to 2% | | -3% to -1% | | 2% to 4% | | -7% to -1% | | -10% to -5% | | -11% to -5% | | -16% to -10% | | -16% to -8% | |
| Madrid, ESP | GTI | 350-1050 | 2016-2017 | 89 | -2% to 0% | | -5% to 0% | | -2% to 0% | | -7% to 1% | | -9% to 1% | | -8% to 0% | | -8% to 0% | | -8% to -1% | | -7% to 0% | |
| Newcastle, AUS | GTI | 350-1700 | 2016 | 52 | 0% to 2% | | 2% to 6% | | 0% to 2% | | 2% to 8% | | -4% to 3% | | -7% to 1% | | -13% to -2% | | -28% to -10% | | -29% to -10% | |
| Nicosia, CYP | DNI | 280-4000 | 2017 | 35 | 0% to 2% | | -2% to 2% | | 0% to 3% | | -4% to 1% | | -6% to 0% | | -5% to 1% | | -5% to 2% | | -3% to 2% | | -7% to 2% | |
| Rosklide, NLD | GHI | 300-1050 | 2020-2021 | 53 | -2% to 1% | | 0% to 1% | | -3% to 1% | | -1% to 2% | | -4% to 1% | | -7% to 1% | | -9% to 1% | | -13% to -4% | | -11% to -6% | |
| Rosklide, NLD | DNI | 300-1050 | 2020-2021 | 65 | 0% to 3% | | -5% to 0% | | 1% to 4% | | -10% to 0% | | -16% to -1% | | -15% to 0% | | -18% to 2% | | -17% to 1% | | -25% to 2% | |
| São José dos Campos, BRA | GHI | 340-1700 | 2019-2020 | 104 | -1% to 3% | | -2% to 6% | | -1% to 2% | | -2% to 7% | | -3% to 2% | | -5% to 0% | | -11% to 0% | | -34% to -2% | | -39% to -2% | |
| São Paulo, BRA | GHI | 350-1050 | 2013-2015 | 84 | -3% to 0% | | 2% to 3% | | -3% to 1% | | 3% to 5% | | -7% to 2% | | -11% to -2% | | -12% to -2% | | -18% to -8% | | -19% to -9% | |
| Singapore, SGP | GTI | 350-1050 | 2019-2021 | 120 | -3% to -2% | | 1% to 4% | | -3% to -2% | | 2% to 6% | | -11% to -1% | | -15% to -5% | | -17% to -5% | | -23% to -11% | | -26% to -11% | |
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Of prime importance to project developers, power plant managers, and grid operators is the variation for their specific location and mounting orientation. Absolute efficiency values as a function of site location are given in Figure 5. Relative values are given in Figure 6, ranked in order of increasing median efficiency for silicon. The performance of CIGS, with a similar spectral response, follows the increase with silicon; all other efficiencies diverge.

Seasonal and diurnal variations are shown in Figure 8. Figures for additional sites, and for annual variation, are included in the Appendix. For the power plant operator, unexpected variation in power, be it either losses or gains, can be costly. Solar power plants employ meteorological (“met”) stations to monitor temperature, wind, and plane-of-array (broadband) irradiance. In larger plants, there are often multiple broadband irradiance instruments74. In the absence of spectral irradiance monitoring, however, the variation shown in Figure 8 is necessarily confused with other uncertainties, such as module or inverter degradation, soiling, cable corrosion, etc.75 Unexplained losses of a few percent can trigger costly contract disputes or warranty claims. Conversely, a plant that finds itself with unplanned gains may have to shed that excess power, due to cabling and power electronics that are undersized, or a grid operator unprepared to receive it. Implementing site monitoring procedures for spectral irradiance like those for temperature and broadband irradiance will reduce these losses.

So long as the cost of electricity storage exceeds that of renewable generation76 and efforts to “electrify everything”77 to blunt impending climate disruptions gain traction, solar power will be most valuable at the times it is most difficult to produce. An (extreme) example is the winter storm that hit the Texas, USA grid in February 2021. Temperatures below freezing caused loss of generation from (insufficiently weatherized) sources that depend on moving parts and the unimpeded flow of liquids: natural gas, coal, nuclear, and wind. As generators fell offline and electricity prices spiked by factors of more than five78, solar generation was the only source to deliver increased output79. As such, it can be hard to predict exactly when solar energy will be most valuable; efforts to quantify and minimize daily and seasonal spectral variation losses are needed to maximize the availability and value of solar power to grid operations. Silicon produces the most stable output under spectrum variation: its weekly site-level variation ranges from 1% to 8%, with a mean of 3% (Table 1). Though this is the smallest of the cells evaluated, the mean is equivalent to 10° C of temperature variation, or four years of module degradation80. Where AM1.5 values were substituted due to limited measurement range, these are underestimates.

## Conclusion

The measured spectral irradiance data collected here provides the beginnings of an outline of the spectrum variation affecting photovoltaic performance worldwide. The resulting performance variation indicates that conventional characterization under one spectrum is insufficient for comparison of different cell types. Cells with a wider spectral response demonstrate an increase in efficiency with increases in sun tracking.

Spectrum sensitivity increases with the number of junctions and efficiency correspondingly declines. For cells with two or more junctions, efficiency under the standard spectrum appears to be more of a maximum than a representative value for these designs: the practice of optimizing for AM1.5 may be reducing the potential for outdoor operation. Characterization under both AM0 and AM1.5 would serve to bracket the outdoor performance range and better inform solar cell development and deployment.

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## Appendix

## Standard spectra

The three standard solar spectra for space and terrestrial solar applications: AM0, AM1.5D, and AM1.5G. “AM,” short for “air mass,” is the hypothetical column of air between the sun and the incident surface. AM0 (defined in 1974), is used for solar cells under extraterrestrial radiation (zero air mass). An air mass of one (“AM1”) is the conditions when the sun is directly overhead. At the time the standard terrestrial spectrum was established by the American Society for Testing and Materials (ASTM) in 1982, AM1.5 was considered to represent a “typical” solar module tilted at a fixed angle of 37◦ (mid-latitude USA) and pointed due south.

AM1.5D is the ASTM “direct” spectrum for this orientation, intended to represent only the sunlight coming directly from the sun (or its near vicinity). AM1.5D finds practical application in systems using two-axis trackers and optical concentration (lenses or mirrors) to boost solar cells’ power and efficiency. These optical concentrators are effective in concentrating only the collimated rays that come directly from the solar disc. The “global” spectrum, AM1.5G, consists of these direct rays, as well as sunlight that has been scattered by the atmosphere and is arriving on the tilted surface from the hemispherical dome of the sky.

## Substitution of AM1.5 for values outside the measurement range

AM1.5 values are used outside the measurement ranges. Other approaches are possible, but the resulting performance variation is therefore a lower bound. Normalization of the weekly spectral irradiance magnitudes was made at either 880 nm or 1050 nm, wavelengths at which atmospheric variation is at a minimum: the difference between AM1.5 and the solar constant in space (AM0) is less than 1% at these wavelengths1,2. 1050 nm was used for most locations, but 880 nm was used in cases (Singapore, e.g.) where the atmospheric absorption in the near infrared is substantially higher than for AM1.5, so normalization at 1050 nm could result in anomalous values that exceed AM0. For the four- and six-junction III-Vs, any data for which one or more junctions falls outside the measurement range is excluded from the results.

The sensitivity of the cell performance variation to this method was evaluated using data from the instruments that measure data beyond 1050 nm. Data from 1050-4000 nm was substituted with AM1.5 values; the results are shown in Figure 9.

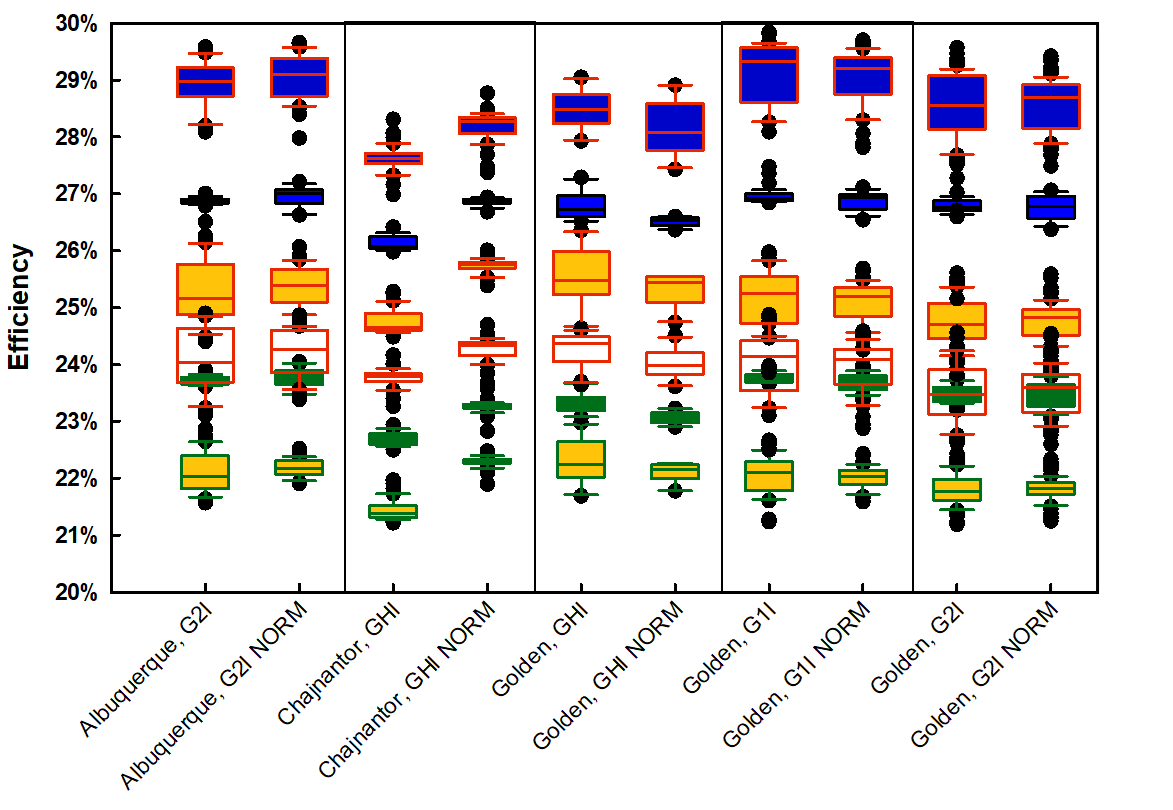


Figure 9. Sensitivity of performance variation to the normalization method. For each site, the left-hand data contains the full measurement range (Table 1); for the right-hand data (labeled “NORM”), measured values beyond 1050 nm have been substituted with AM1.5 values.

## Measured vs. synthetic spectra

Models for solar spectral irradiance enable synthesis of spectral using input atmospheric conditions54. Inputs include site pressure and aerosol, water vapor, ozone, and CO2 levels. The outputs are corroborated with a growing body of measurements from both satellite (NOAA/NASA GOES-R) and ground-based instruments. The National Solar Radiation Database at NREL hosts Spectral On-Demand, a tool accessible online as part of the satellite-derived data in the NSRDB Data Viewer81. Spectral On-Demand generates synthetic spectra for points within the area defined by NREL’s Physical Solar Model: longitude: -25°E to -175°W, latitude: -20°S to 60°N62. In Figure 11, synthetic spectra and measured spectra are compared.

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Figure . Measured spectra compared against synthetic spectra from NREL’s Spectral On-Demand.

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Figure 11. Measured (symbols) vs. synthetic spectra (lines) for sites available from NREL’s Physical Solar Model81 (currently, longitude: -25°E to -175°W, latitude: -20°S to 60°N).

## Calculation of current density from quantum efficiency

Quantum efficiencies are measured under short-circuit conditions, where the cell is expected to produce the maximum amount of current. To obtain the current generated under a given spectrum, the spectral irradiance (Gλ) is divided by the photon energy at each wavelength (Eλ) to give the number of photons in that interval (5-nm intervals were used in this study). Multiplying by the quantum efficiency (QEλ) gives the “spectral current density” [mA/cm²/nm] that would be converted to current at that wavelength. Multiplying by the wavelength interval (λ) yields current density [mA/ cm²] for each interval; summing over all wavelengths obtains the short-circuit current density (JSC):

Once the quantum efficiency of a given cell type is known, the current density under a standard spectrum can be used to determine the current density under a second spectrum by applying a spectrum mismatch correction73.

## Absolute efficiency for III-V multijunctions

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Figure . Efficiency as a function of location and orientation for III-V multijunction cells.

## Diurnal and seasonal variation

Seasonal and diurnal efficiency variations for cells with one or two junctions. Seasonal changes are delineated using one month of data for March, June, September, and December from the most recent year available. Where available, data from prior years is semi-transparent in the background.

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## Annual efficiency variation: absolute efficiency vs. week of the year for one- and two-junction cells

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