

bifacial_radiance: a python package for modeling bifacial solar photovoltaic systems

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Software

■ Review 🗗

■ Repository 🗗

■ Archive ♂

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Summary

bifacial_radiance is a national-laboratory-developed, community-supported, open-source toolkit that provides a set of functions and classes for simulating the performance of bifacial photovoltaic (PV) systems. (Bifacial PV modules collect light on the front as well as the rear side.) bifacial_radiance automates calculations of PV system layout and performance to use along with the popular ray-tracing software tool RADIANCE (Ward, 1994). Specific algorithms include design and layout of PV modules, reflective ground surfaces, shading obstructions, and irradiance calculations throughout the system, among others. bifacial_radiance is an important component of a growing ecosystem of open-source tools for solar energy (Holmgren, Hansen, Stein, & Mikofski, 2018).

bifacial_radiance is hosted on Github and PyPi, and it was developed by contributors from national laboratories, academia, and private industry. bifacial_radiance is copyrighted by the Alliance for Sustainable Energy with a BSD 3-clause license allowing permissive use with attribution. bifacial_radiance is extensively tested for functional and algorithm consistency. Continuous integration services check each pull request on multiple platforms and Python versions. The bifacial_radiance application programming interface (API) is thoroughly documented, and detailed tutorials are provided for many features. The documentation includes help for installation and guidelines for contributions. The documentation is hosted at readthedocs.org as of this writing. Github's issue trackers, a Google group and StackOverflow tag provide venues for user discussions and help.

Visualization of a bifacial photovoltaic array generated through bifacial_radiance. Courtesy of J. Alderman.

The bifacial_radiance API and graphical user interface (GUI) were designed to serve the various needs of the many subfields of bifacial solar panel power research and engineering. It is implemented in three layers: core RADIANCE-interface functions; Bifacial-Radiance, Meteorological, Scene, and Analysis classes; and the GUI and model-chain classes. The core API consists of a collection of functions that implement commands directly to the RADIANCE software. These commands are typical implementations of algorithms and models described in peer-reviewed publications. The functions provide maximum user flexibility; however, some of the function arguments require an unwieldy number of parameters. The next API level contains the Bifacial-Radiance, Meteorological, Scene, and Analysis classes. These abstractions provide simple methods that wrap the core function API layer and communicate with the RADIANCE software, which provides ray-trace processing capabilities. The method API simplification is achieved by separating the data that represent the object (object attributes) from the data that the object methods operate on (method arguments). For example, a Bifacial-Radiance object is represented by a module object, meteorological data, and scene objects. The gendaylit method operates on the meteorological data to calculate solar position and generate corresponding sky files, linking them to the Bifacial-Radiance object. Then the makeOct method combines the sky files, module



and scene objects when calling the function layer, returning the results from an Analysis object to the user. The final level of API is the ModelChain class, designed to simplify and standardize the process of stitching together the many modeling steps necessary to convert a time series of weather data to AC solar power generation, given a PV system and a location. The ModelChain also powers the GUI, which provides a cohesive visualization of all the input parameters and options for most common modeling needs.

bifacial_radiance was first coded in Python and released as a stable version in Github in 2017 (MacAlpine, Deline, & Marion, 2017), and it was submitted as a U.S. Department of Energy Code project on December of the same year (Deline, Marion, & Ayala Pelaez, 2017). Efforts to make the project more pythonic were undertaken in 2018 (Ayala Pelaez, 2019). Additional features continue to be added as described in (Ayala Pelaez, Deline, Marion, et al., 2019; J. S. Stein et al., 2019) and the documentation's "What's New" section.

bifacial_radiance has been used in numerous studies, for example, for modeling and validation of rear irradiance for fixed-tilt systems (Ayala Pelaez, Deline, MacAlpine, et al., 2019), estimation of energy gain and performance ratio for single-axis-tracked bifacial systems (Ayala Pelaez et al., 2019a; Berrian, Libal, Klenk, Nussbaumer, & Kopecek, 2019), as well as the study of edge effects (Ayala Pelaez et al., 2019a) and smart tracking algorithms (Ayala Pelaez, Deline, Greenberg, Stein, & Kostuk, 2018); benchmarking with other rear-irradiance calculation softwares (Ayala Pelaez et al., 2018; Capelle, Araya, Haffner, Sayritupac, & Colin, 2019; Diorio & Deline, 2018), estimation of shading factor from racking structures (Ayala Pelaez, Deline, Stein, et al., 2019), and parameterization of electrical mismatch power losses due to irradiance nonuniformity in bifacial systems (Ayala Pelaez et al., 2019b; Deline et al., 2019a, 2019b). Sensitivity studies of installation and simulation parameters (Asgharzadeh et al., 2018) and optimization for bifacial fields with the aid of high-performance computing (J. S. Stein et al., 2019; Stein et al., 2019) have also been performed with bifacial_radiance.

Plans for bifacial_radiance development include the implementation of new and existing models, addition of functionality to assist with input/output, and improvements to API consistency.

The source code for each bifacial_radiance version is archived with Github (Contributors, n.d.).

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