

Open-source software for solar power : update

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PV Performance
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What's new in PVLib for Matlab?



Current version 1.4 (released Aug 2018)

- Bifacial irradiance model from Purdue University
 - Regular rows of fixed tilt module racks
 - Calculates direct, sky diffuse, and ground reflected irradiance on front and rear surfaces
- Reflection loss factors by irradiance component (direct, sky diffuse, ground reflected)
 - Martín, N., Ruiz, J. M. 2005. Annual angular reflection losses in PV modules. *Progress in Photovoltaics: Research and Applications*, 13(1), 75–84.
- Functions for translating IV curves in irradiance and temperature
 - IEC 60891 methods 1 and 2
- Functions for calculating series resistance from IV curves
- PVLib for Matlab is on [github.com](https://github.com/sandialabs/MATLAB_PV_LIB/) at
https://github.com/sandialabs/MATLAB_PV_LIB/

What's new in pvlib-python?

- Current version 0.6.2 (release May 2019)

<https://github.com/pvlib/pvlib-python/releases>

- Py3.7 support added
- **pvlib python** (preferred name) now a NumFocus affiliated project
- Preferred citation:

William F. Holmgren, Clifford W. Hansen, and Mark A. Mikofski. "pvlib python: a python package for modeling solar energy systems." *Journal of Open Source Software*, 3(29), 884, (2018).

<https://doi.org/10.21105/joss.00884>

- Please use the logo where appropriate!
- Major enhancements since v0.5.2
 - Added module `iotoools` : functions to read SurfRAD, UO SRML, MIDC, others.
 - Added CEC and PvSyst single diode models
 - Added wrapper for `pvfactors` bifacial irradiance model (from SunPower)
 - Many improvements to single diode model calculations
 - Moving toward `get_` method names, e.g., `PVSystem.get_relative_airmass()` rather than `PVSystem.relativeairmass()`



Planned for pvlib-python 0.7

- Py2.7 support ends June 2019
- Migrate to modules by modeling step: e.g., `celltemp.py` with `celltemp.sapm` rather than `pvsystem.sapm_celltemp`
- Add `ivtools` module : use SAM SDK to calculate CEC model parameters, fit diode equations to IV curve data
- We welcome (and need) your participation
 - <https://github.com/pvlib/pvlib-python> (code development)
 - Stackoverflow tag `pvlib`
 - <https://groups.google.com/forum/#!forum/pvlib-python> (announcements and user discussion)

Solar Forecast Arbiter



- DOE funded project to develop an open-source platform for evaluation and analysis of solar irradiance and solar power forecasts
 - www.solarforecastarbiter.org
 - <https://github.com/SolarArbiter/solarforecastarbiter-core>
- Univ of Az (lead), SNL, EPRI, Sharply Focused
- Open-source core to include functions that:
 - Get data from NOAA NOMADS server (GFS, HRRR forecasts)
 - Get data from public sources (ARM, Sandia)
 - Compute reference forecasts (cloud cover to GHI, persistence, GFS, HRRR)
 - Identify data issues (physical limits, consistency checks, identify clipping and curtailment, stale data values)
 - Compute metrics
- Built on pvlib python

OrangeButton

- Orange ButtonSM is an open data exchange standard for the solar PV industry.
 - Information models, taxonomy (XBRL), a test suite
 - <https://github.com/SunSpecOrangeButton>
 - V1.3 release Feb 2019
- Applications in development
 - Pyoblib (v.10 released March 2019)
 - Core library to read/write OB-compliant files)
 - Product-code-registry-api : create and manage unique product code strings
 - Open-API : communicate with OB using a REST API
- Ongoing DOE project
 - Extend OB capabilities for O&M use cases
 - Build open-source infrastructure (github-like)

