

Welcome and Introduction to the PVLIB User's Group Meeting

PV Systems Symposium
Santa Clara, CA May 10, 2016

Joshua Stein, PhD.
Distinguished Member of Technical Staff
Sandia National Laboratories, New Mexico (USA)



Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.



PVPerformance
MODELING COLLABORATIVE

*Exceptional service
in the national interest*



**Sandia
National
Laboratories**



SAND2016-4857 PE

Topics for this Meeting

Morning Session

1. Introduction to PVLIB (Python)

- GitHub
- Function conventions
- Test scripts
- Documentation
- Dependencies with other Python packages

2. Introduction to PECOS (Python)

- Utility for quality control of monitored time series data, including running PVLIB models.

3. Introduction to CIRCUS (Python)

- SunPower open source for standardizing model applications
- Update on newest features for PVLIB (Matlab)

Afternoon Session

1. Feedback from users

- How are you using PVLIB now?
- What do you wish it could do?
- What is holding you back from contributing?
- How can we increase active participation in the project?

2. Open session with PVLIB experts

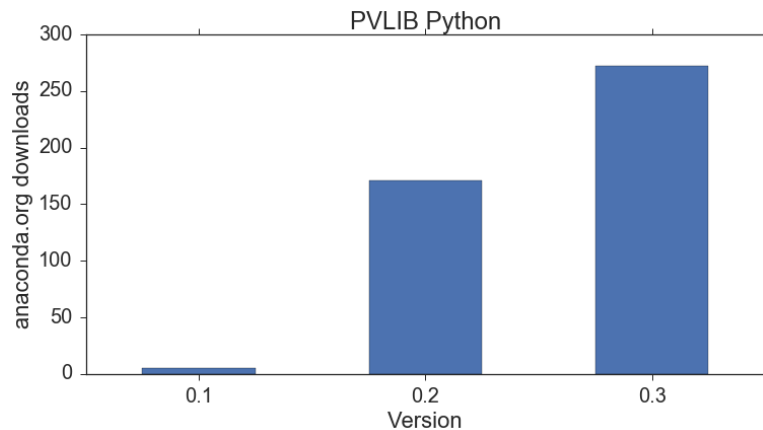
- Personalized help on projects
- Work on examples
- Try out what was discussed in the morning

A bit of History

- Matlab version started as an internal tool at Sandia in 2010-2011 developed to help standardize analyses across the PV group.
 - PVLIB Version 1.0 – May 2012 – 29 functions
 - PVLIB Version 1.1 – Jan 2013 – 38 functions
 - PVLIB Version 1.2 – Dec 2014 – 44 functions
 - PVLIB Version 1.3 – Dec 2015 – 59 functions
- Python version was initially developed from 2013-2014 by Rob Andrews under contract from Sandia.
- 2015 Python PVLIB converted to Open Source GitHub project largely managed by Will Holmgren at University of Arizona.

Usage Statistics

- PVLIB Matlab has been downloaded over 2,660 times
 - Used at many universities for class projects and research
 - Used at many companies
- PVLIB Python
 - PyPI: 5,509 total downloads
 - Anaconda.org: 498 downloads
 - Clones from GitHub: 111 (17 unique in last 3 weeks)



Getting usage statistics is important for obtaining future funding for this project. We need to show that we are making an impact!

What is next?

- We need to follow more conventional Open Source conventions for the Matlab version
 - GitHub distribution
 - Testing
 - Documentation
- We need to figure out how to keep Matlab and Python versions consistent.
- We need to build a larger team to maintain the software into the future.
- How best to interface with other software (PECOS, CIRCUS, etc.)?
- What should be the next event?
- What are the best opportunities for further development?

Thank You and Enjoy the Workshop!



Joshua S. Stein
jsstein@sandia.gov