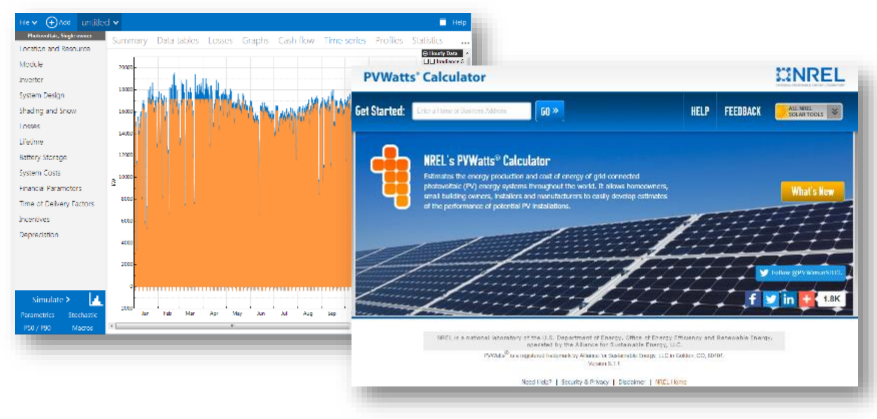


Recent and Planned Improvements to the System Advisor Model (SAM)

Janine Freeman 2019 PV Systems Symposium/ 12th PVPMC May 14, 2019



Free software that enable detailed performance and financial analysis for renewable energy systems



http://sam.nrel.gov/download https://pvwatts.nrel.gov

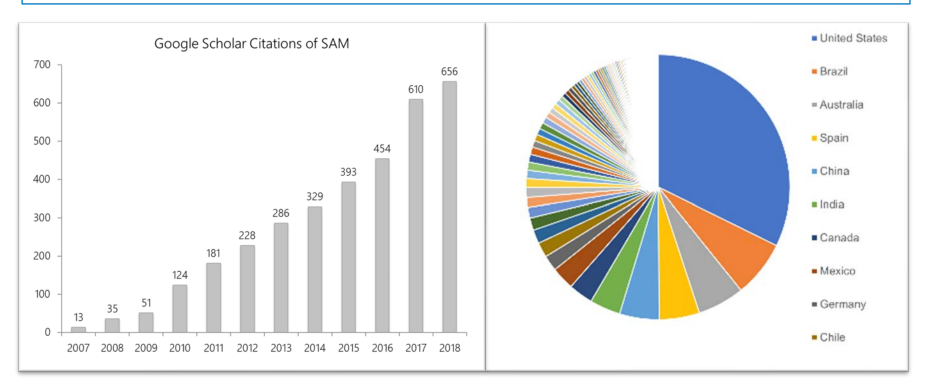
Multiple ways to access SAM models

- Desktop Application
- Advanced Analysis Features
 - Parametric
 - Stochastic
 - P50/P90
- Built-in Scripting Language
- Macros
- Software Development Kit (SDK)
 - C/C++
 - Matlab
 - Python **new & improved!
 - PHP
 - **-** C#
 - Java
 - VBA
 - iOS / Android
- Web Services API (PVWatts Only)
- Open-source SAM code



SAM is started once every 2 minutes PVWatts receives over 2 million hits per month Over 100,000 users in 190+ countries 90+ webinars with over 100,000 views

Users include Sunrun, Enphase, AEP, Southern Company, EPRI, & more



Recent Highlights

Open Source Code Contributions

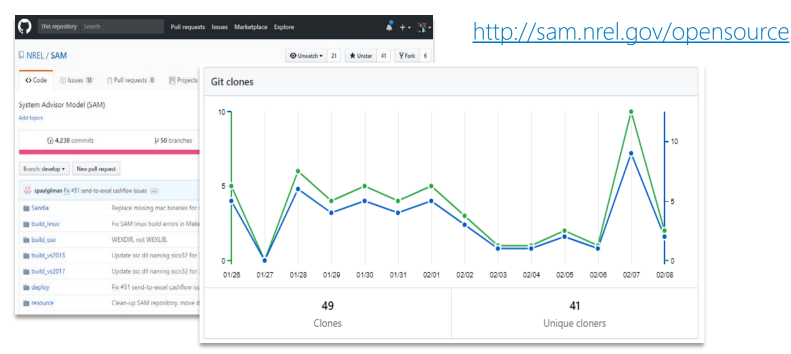


Mermoud-Lejeune module and inverter models added to SDK (Timo Richert, PVYield)

New condenser & cooling system for CSP power towers (Ana Dyreson, University of Wisconsin, Madison)

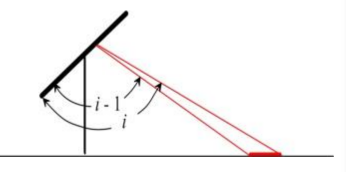
Bug fixes and new outputs (Casey Zak, Cypress Creek Renewables)

Join us for the SAM Developer's Conference this summer!





Implemented bifacial model developed by Marion, Deline, et al into main workflow of SAM





"A Practical Irradiance Model for Bifacial PV Modules", Marion et al, 44th IEEE PVSC, June 2017

Improved Python Wrapper



batt_pv_dc_forecast

PV dc power forecast [kW], array. Required if en_batt=1&batt_meter_position=1&batt_dispatch_choice=2.

batt_replacement_capacity
Capacity degradation at which to replace battery [%], number.

batt_replacement_option
 Enable battery replacement? [0
 Constraints: INTEGER,MIN=0,MAX

batt_replacement_schedule
Battery bank replacements per
Required if batt_replacement_o

batt_resistance Internal resistance [Ohm], num

batt_room_temperature_celsius
 Temperature of storage room [(

batt_target_choice

Target power input option [0/1], number.

0=InputMonthlyTarget,1=InputFullTimeSeries; Required if en_batt=1&batt_meter_position=0&ba

batt_target_power

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|---------|---|--|
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| Gri | batt_ac_or_dc | |
| Req | batt_auto_gridcharge_max_daily | |
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| Bat | batt_calendar_lifetime_matrix | |
| | hatt calendar an | |
| batt_wi | Press ^, to choose the selected (or first) suggestion and insert a dot afterwards $_2\pi$ | |

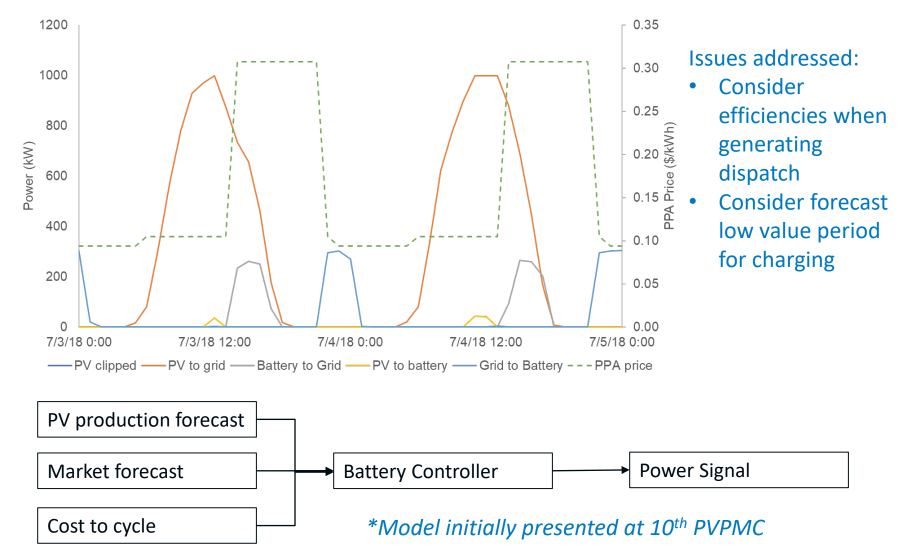
Updated SAM Python wrapper to be more intuitive for the many internal and external tools that use the Python SDK

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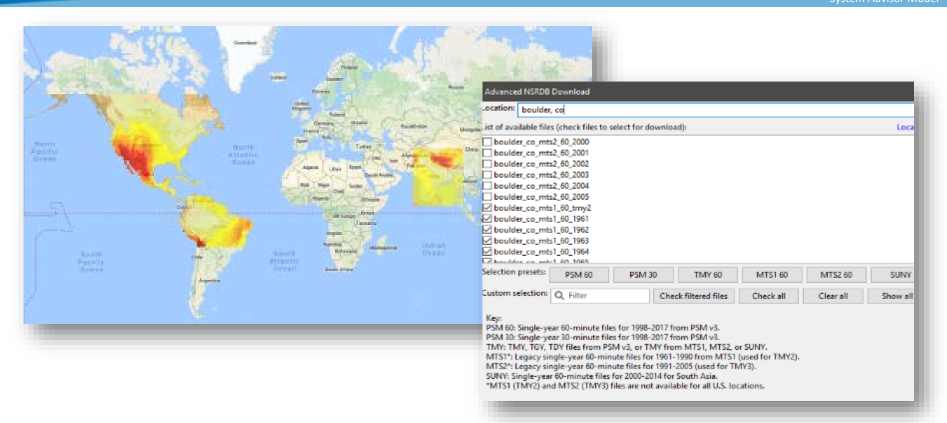
Battery Model Improvements



Fixed issues in the economic dispatch model for front-of-meter systems



Improved Weather Data Access

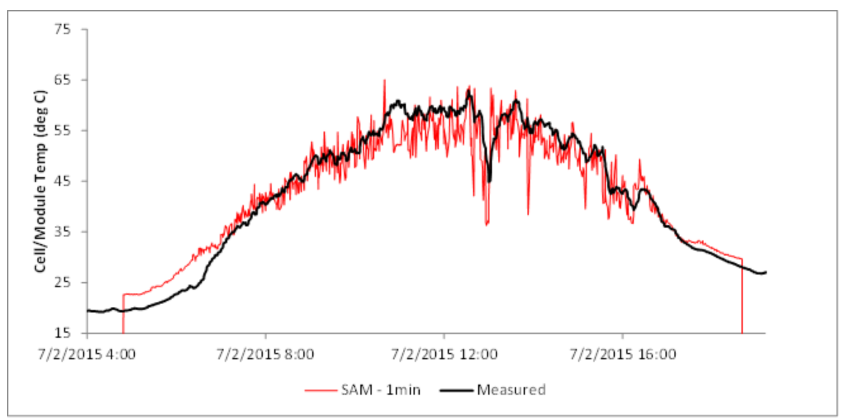


- Download all available data NREL NSRDB data automatically
- Advanced Download capability: easily download multiple years, 30minute or 60-minute data, multiple locations
- *Coming soon: 5-minute data for Puerto Rico & surrounding areas*

Coming Soon



- Implement moving average transient thermal model being developed by Sandia/ASU, similar to investigations performed by Southern Company with measured data (below)
- Doesn't require many extra inputs

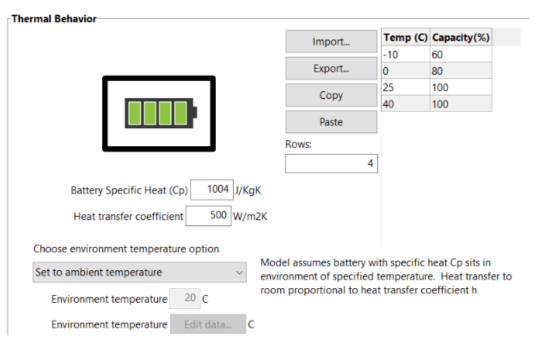


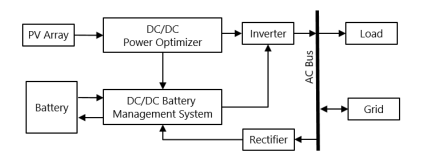
Battery Model Improvements



Battery temperature governs available capacity, affects degradation

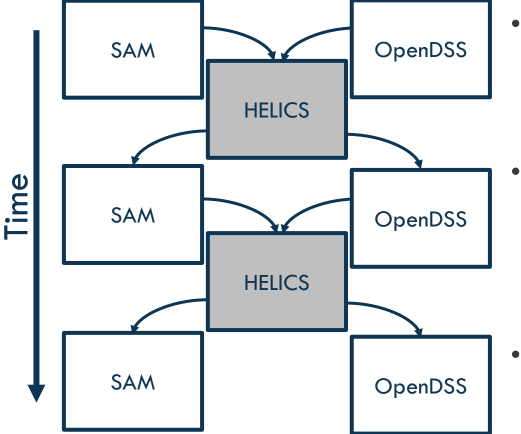
- Expanded options for battery environment temperature
- Can now model battery with ambient temperature from weather file or input time series





Adding more complex solar + storage layout options, including connecting a battery to a specific inverter input on the DC side





- Co-simulation: multiple
 models exchanging data
 as they advance through
 time
- Allows linking detailed PV+Battery models with large-scale distribution feeder or grid-level simulations
- Requires that PV and Battery models run at a single timestep

System Sizing and Resiliency Analysis





mage source

Add **resiliency analysis** and metrics, and optimal sizing for resiliency for the PV+Battery models, leveraging the NREL REopt tool

System Advisor Model

Enable financial models to allow participation in **capacity markets** and allow systems to respond to external price or grid signals and receive compensation for **ancillary services** provided

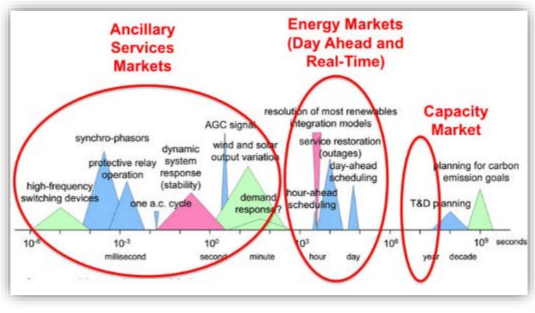
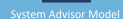
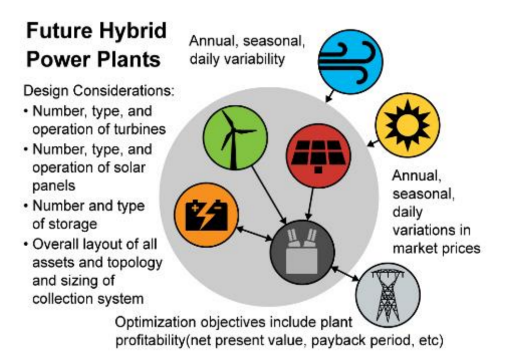


Image source



Hybrid System Modeling



Adding capability in SAM to model detailed **wind+solar+storage** systems, leveraging detailed wind system design & optimization of NREL WISDEM tool



Simple calculations for available crop area based on PV system layout and including crop revenue in financial calculations



New Technologies





Implementing a PV+Battery+Fuel Cell model within SAM

mage source

New Marine Hydrokinetic technology model combining simple performance model and detailed cost model that can leverage SAM's existing advanced features





Add detailed **probability of exceedance analysis** framework to SAM wind model, discussing options to add a similar framework to the PV model

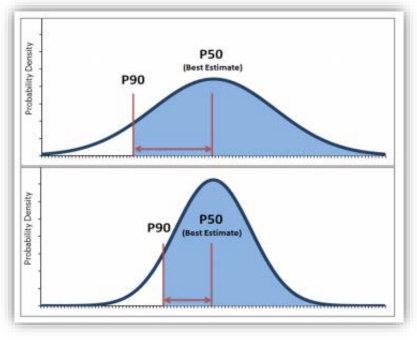


Image source

Project Ideas



- Crowd-sourced component database
- Floating PV, BIPV, Transparent/shifted spectrum PV
- Using spectral data from the new spectral NSRDB
- Improved representation of non-linear battery behavior in linear optimization models
- PV+CSP+Battery+Thermal Storage systems

Thank you! Questions?

Janine Freeman - project lead, photovoltaic and wind models Nick DiOrio - code architecture, battery storage models Nate Blair - emeritus lead, financials, costs, systems Darice Guittet – software development, photovoltaic models Steve Janzou - programming, utility rate structures (subcontractor) Paul Gilman - user support and documentation (subcontractor) Ty Neises - concentrating solar power models Mike Wagner - concentrating solar power models Matt Boyd- concentrating solar power models

NREL/PR-6A20-74214

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NREL is a mational laboratory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, operated by the Alliance for Sustainable Energy, LLC.

Backup Slides



Lechnologies Mi Co Ge Bio Sol

Financia

Photovoltaics Detailed & PVWatts Battery Storage *Coming soon: Fuel Cell* Wind Concentrating solar power Geothermal Biomass Solar water heating *Coming soon: MHK*

Behind-the-meter

residential
commercial
third-party ownership

Power purchase agreements

single owner
equity flips
sale-leaseback

Host/Developer
Simple LCOE calculator

The following information resources about SAM are available.

- <u>News</u>
- <u>Webinars</u> (mostly on the SAM YouTube channel)
- <u>Weather Data</u> (Description of various weather data sources)
- <u>Sample Files</u> (particularly scripting language examples)
- Financial Model Documentation
- <u>Performance Model Documentation</u> (detailed descriptions)
- <u>System Cost Data</u> (sources and latest cost data discussion)
- <u>Case Studies and Validation</u> (all data/files from our validations)
- Libraries and Databases (i.e. module and inverter specs)
- <u>Source Code</u> (linkages to Open Source code on GitHub)

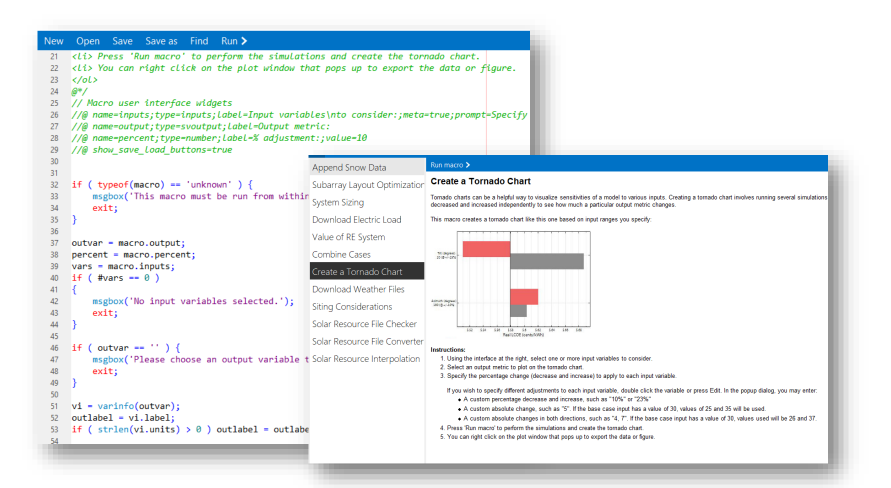


Built-in parametric, stochastic, probability of exceedance (P50/P90), and scripting features enable complex questions to be answered quickly and easily

| Configure | | | | | | | | | |
|--|--|--|---|---|--------------------------|----------------------|-----------------------|---------------|---|
| Input variables: Add Edit Remove | Correl | lations: Ad | d Edit | P | - | Outputer And | Parmana | | |
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| | | | | | 90 | 30 | 5,154 | | |
| | | | | | 120 | 30 | 4,63881 | | |
| | | | | | 150 | 30 10 | 4.38666 | | |
| | | | | | 210 | 30 | 4,58789 | | |
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Built-in Scripting Language and Macros

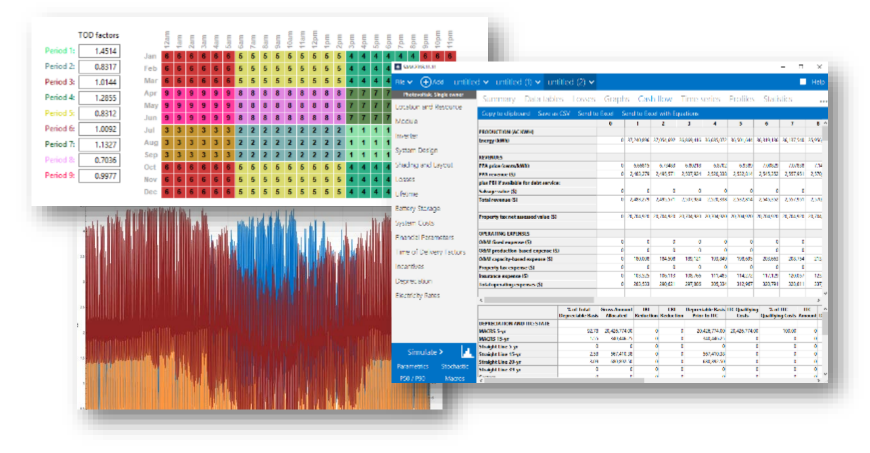




Flexible, lightweight scripting language built in to the SAM desktop tool, allowing users to quickly run custom analyses and read/write to other files

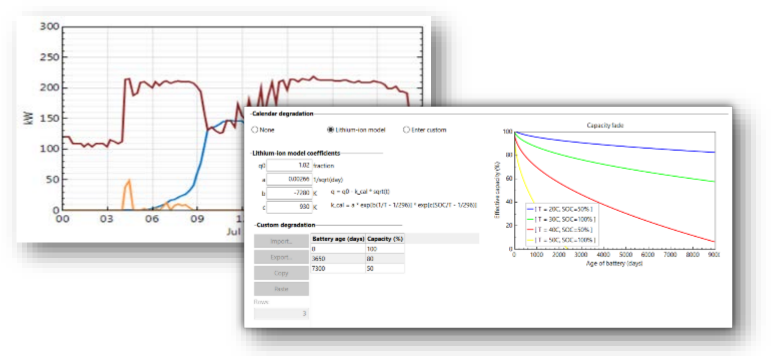


No other tool provides detailed, *time-based* financial modeling across multiple market sectors, including complex utility rates, combined with detailed performance modeling





Only publicly available tool with detailed battery model that accounts for voltage characteristics, calendar and cycle degradation, etc



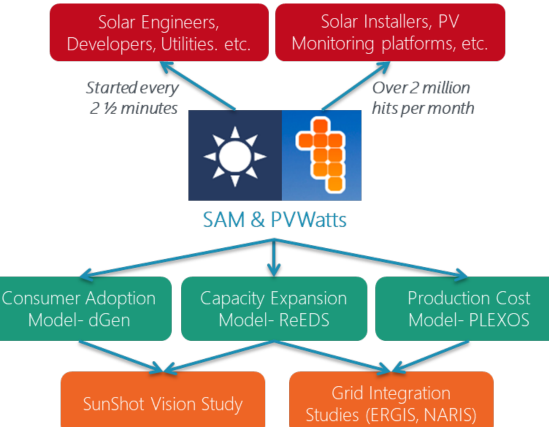
- ✓ Currently integrated with PV and "Generic System" model
- \checkmark Available on DC or AC side of PV system
- ✓ Multiple automated dispatch strategies for different markets
- ✓ Behind-the-meter or front-of-the-meter operation

Extensive Help Documentation

- Website <u>http://sam.nrel.gov</u>
 - Support Forum Ask your question!
 - General info/ online help file / contact info
- YouTube Channel
 - <u>https://www.youtube.com/user/SAMDemoVideos</u>
 - $_{\odot}\,$ All prior webinars and seminars
- Bi-Monthly Round Table sessions
 - SAM team asks questions live and interactively
- Email Support
 - SAM support can provide email support if question/bug is involved







- Grid integration studies
- Renewable energy futures
- LCOE of breakthrough technologies
- Policy and utility rate design
- Technical potential studies
- Commercial applications
 (e.g. Southern Company, AEP, Sunrun)