# pvpumpingsystem

Release 1.0

Nov 10, 2020

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*pvpumpingsystem* is a package providing tools for modeling and sizing offgrid photovoltaic water pumping systems. It is specially designed for small to medium size systems, the type of pumping system typically used for isolated communities.

It can model the whole functioning of such pumping system on an hourly basis and eventually provide key financial and technical findings on a year. Conversely it can help choose some elements of the pumping station depending on output values wanted (like daily water consumption and acceptable risk of water shortage). Find more on the scope of the software in the section *Package Overview*.

The source code for pvpumpingsystem is hosted on GitHub: https://github.com/tylunel/pvpumpingsystem

The package was originally developped at T3E research group, in Ecole de Technologie Superieure, Montreal, Qc, Canada, by Tanguy Lunel.

The software is published under the open source license GPL-v3.

# CHAPTER 1

## Package Overview

## 1.1 Introduction

### 1.1.1 Scope

*Pvpumpingsystem* is an open source package providing various tools aimed at facilitating the modeling and sizing of photovoltaic powered water pumping systems.

This package helps users to model, test and validate different photovoltaic pumping systems before actually installing it in situ. In order to guide the designer in her/his choice, *pvpumpingsystem* provides both technical and financial information on the system. Even though the package is originally targeted at researchers and engineers, three practical examples are provided in order to help anyone to use pvpumpingsystem

It models pumping systems minimally made of PV generator, DC motor-pump and pipes. Each component can be precisely defined by the user in such a way it corresponds closely to any actual system wanted. User can choose to add a MPPT/DC-DC converter to increase the energy yield of the PV array or to directly couple PV array and motor-pump. The software also allows to add water tank to mitigate the effect of intermittency.



The simulation eventually compute numerous outputs like hourly flow rates of a given pump, efficiencies of components, risk of water shortage and life cycle cost of the whole system.



*Pvpumpingsystem* also offers to automate the process of sizing. In this case, the user can provide a set of PV module, a set of motor-pumps and a water needs file, and the software looks for the cheapest assembly while making sure that it respects a minimum risk of water shortage.



Nevertheless, the number of sizing processes can be infinite, and this module is expected to significantly expand with time, welcoming new sizing process based on different selection criteria or algorithms. In particular, the reservoir size, the orientation of the PV array, the coupling strategy or even the diameter of pipes are inputs that could ultimately become outputs of the sizing process as well.

To better understand the possibilities of *pvpumpingsystem* and how it works, you are invited to consult the examples available in the form of Jupyter Notebook in *Examples* or the corresponding python files in docs/examples.

### 1.1.2 Code characteristics

Python is the programming language used in the software, and the code is structured within an object-oriented approach. Continuous integration services allow checking for lint in the code and to automatize the tests. Each class and function are documented in the docstring with reference to the literature when applicable.

In *pvpumpingsystem*, in order to increase the understandability of the code, the physical components of the PV pumping system corresponds to a class when possible, like for example the classes Pump(), MPPT(), PipeNetwork(), Reservoir() and PVGeneration(). Moreover, each of these classes are gathered into separate modules with appropriate names (*pump.py*, *mppt.py*, etc). The previous objects are then gathered in the class PVPumpSystem() which allows running partial or comprehensive modeling of the pumping system.

A separate module *sizing.py* is dedicated to functions allowing to size these systems. These functions are globally numerical methods, relying on numerous simulations run according to an algorithm or to a factorial design. *sizing.py* module can be expanded a lot as many strategies can be imagined to size such a system.

Pvpumpingsystem relies on already existing packages for photovoltaic and fluid mechanics modeling, namely *pvlib*-*python* and *fluids*. *pvpumpingsystem*'s originality lies in the implementation of various motor-pump models for finite power sources and in the coupling of the distinct components models.

Pvpumpingsystem is released under a GPL-v3 license.

## 1.2 Databases accessible

The PV module database of the California Energy Commission (CEC) is made accessible through PVGeneration (being itself a wrapper of pvlib-python). As this database is nearly comprehensive (more than 22,000 modules)

and regularly updated, it was considered that having a function to define its own PV module was not relevant yet. Therefore, PV modules must be declared by giving the reference in the corresponding attribute in declaration of any PVGeneration instance.

Furthermore, the package also provide some pump and weather files in the folder pvpumpingsystem/data.

Concerning pump files, a template is provided in the folder in order to help anyone fill it in with the specification of the pump they want to model. A limited database coming from the company SunPumps is also accessible. Nevertheless, it does not mean that the developers particularly encourage their use, it rather reflects the difficulty to find other sources easily accessible online. Any addition to the database is warmly welcomed here.

The weather files consist in a very restricted list of .epw files coming from diverse climates and that users can exploit to learn and test the software. Similar files for many location around the world are available at EnergyPlus website, or can be constructed using PVGIS.

## **1.3 Getting support and contribute**

If you need help, you think you have discovered a bug, or if you would like to edit *pvpumpingsystem*, then do not hesitate to open an issue on our GitHub issues page or on our GitHub pull request page.

## 1.4 Credits

The T3E research group would like to acknowledge Mr. Michel Trottier for his generous support, as well as the NSERC and the FRQNT for their grants and subsidies. We also acknowledges the contributions and fruitful discussions with Louis Lamarche and Sergio Gualteros that inspired and helped with the current work.

# CHAPTER 2

## Installation

Installing pvpumpingsystem can be done through different processes. Two of them are detailled here, mainly thought for newcomers. Experienced users can modify it to their liking.

For people uncomfortable with package management, but who still plan on contributing or editing the code, follow the *Install pvpumpingsystem with Anaconda and Git* instructions to install pvpumpingsystem along with Anaconda and Git.

For people only interested in the use of the package, follow the *Install pvpumpingsystem alone* instructions to install pvpumpingsystem alone.

Installing pvpumpingsystem is similar to installing most scientific python packages, so in case of trouble see the *References* section for further help.

Please see the *Compatibility* section for information on the optional packages that are needed for some pvpumpingsystem features.

## 2.1 Install pvpumpingsystem with Anaconda and Git

• Anaconda:

The Anaconda distribution is an open source distribution providing Python and others softwares and libraries useful for data science. Anaconda includes many of the libraries needed for pvpumpingsystem (Pandas, NumPy, SciPy, etc). Anaconda is especially recommended when using Windows.

Anaconda Python distribution is available at https://www.anaconda.com/download/.

See What is Anaconda? and the Anaconda Documentation for more information.

• Git:

Git is a version control system that widely help contribution and development for open source softwares. Git should be native on most of Linux distribution, but must be installed on Windows.

Git for Windows is available at https://gitforwindows.org/.

• pvpumpingsystem:

Once you have Anaconda and git installed, open a command line interface ('Anaconda Prompt' on Windows, terminal in Linux and macOS), change directory to the one you want to install pypumpingsystem in, and type:

pip install -e git+https://github.com/tylunel/pvpumpingsystem#egg=pvpumpingsystem

• Test pvpumpingsystem:

To ensure *pvpumpingsystem* and its dependencies are properly installed, run the tests by going to the directory of pvpumpingsystem and by running pytest:

```
cd <relative/path/to/pvpumpingsystem/directory>
pytest
```

## 2.2 Install pvpumpingsystem alone

**Note:** Even if you decide not to use Anaconda or Git, you minimally need a Python version superior to 3.5, and to have pip and setuptools installed (installed by default with recent version of Python).

This second option simply uses pip:

pip install pvpumpingsystem

If you have troubles with the use of pip, here is the pip documentation to help you.

To ensure *pvpumpingsystem* and its dependencies are properly installed, you can consult the package information through pip:

pip show pvpumpingsystem

## 2.3 Compatibility

*pvpumpingsystem* is compatible with Python 3.5 and above.

Besides the libraries contained in Anaconda, pvpumpingsystem also requires:

- pvlib-python
- fluids
- numpy-financial

The full list of dependencies is detailled in setup.py.

### 2.4 References

Note: This section was adapted from the pylib-python documentation. Thanks to them for this useful listing!

Here are a few recommended references for installing Python packages:

• Python Packaging Authority tutorial

• Conda User Guide

Here are a few recommended references for git and GitHub:

- The git documentation: detailed explanations, videos, more links, and cheat sheets. Go here first!
- Forking Projects
- Fork A Repo
- Cloning a repository

# CHAPTER 3

## Getting started

To begin, a global view of how the code may be used is given here. Afterward, it is recommended to go through the two first examples provided below in order to get further step-by-step explanations.

## 3.1 General layout

The code make use of the possibilities provided by the object-oriented paradigm of python. In particular, the code tries to match physical components with objects (in the computer sense of the term) as much as possible.

Therefore, modeling a PV pumping system requires to start by defining each object, i.e each component represented in below diagram.



Once all components have been declared in objects, they are gathered in a parent object (an instance of class PVPump-System) where the type of coupling between PV array and pump is declared. Ultimately, the method run\_model() launches the whole simulation. It is also the step where the financial parameters can be provided if a cost analysis is wanted.

Afterward, the results are contained in the object PVPumpSystem. At this point, it is useful to have an IDE like Spyder or Pycharm to explore the values internally contained. Otherwise, most of the results are actually stored in the attributes flow, efficiency, water\_stored, npv, llp.

The examples below, in particular the jupyter notebook ones, provide further details on each step of a standard simulation.

## 3.2 Examples

Three examples of how the software can be used are in the folder docs/examples. The examples are provided under two forms, as Jupyter Notebook files or as Python files.

### 3.2.1 Jupyter Notebook

Following examples can be run locally with Jupyter Notebook, or by clicking on the corresponding icon in the upper right-hand corner of nbviewer pages, or by accessing through the binder build.

#### Simulation

The first two examples focus on simulation. These examples are important to understand because the modeling tools used here are the core of the software. These tools can be used later to get programs that fit a more particular use (for ex.: sizing process, parametric study, etc). For a given system, the examples show how to obtain the values of interest for the user (output flow rates, total water pumped in a year, loss of load probability (llp), net present value (npv), efficiencies and others):

Basic usage example

More advanced usage example

Once you went through these 2 examples, you are quite ready to dive into the code and adapt it to your needs.

#### Sizing

The third example shows how to use a sizing function written from the modeling tools presented in the two examples above. This function aims at optimizing the selection of the pump and the PV module, based on user requirements.

Sizing example

### 3.2.2 Python files

These examples are also available in the form of python files in order to freely adapt the code to your wishes. Directly check out in docs/examples.

# CHAPTER 4

## **API** reference

## 4.1 Classes

The different classes of *pvpumpingsystem*.

<pre>pvgeneration.PVGeneration([,])</pre>	Class representing the power generation through the
	photovoltaic system.
<pre>mppt.MPPT([efficiency, price, idname,])</pre>	Class defining a DC/DC converter with a MPPT con-
	troller.
<pre>pump.Pump(path[,])</pre>	Class representing a motor-pump.
<pre>pipenetwork.PipeNetwork(h_stat, l_tot, diam)</pre>	Class representing a simple hydraulic network.
<pre>reservoir.Reservoir([size, water_volume,])</pre>	Class defining a water tank with its main characteristics.
<pre>consumption.Consumption([flow_rate,])</pre>	The Consumption class defines a consumption schedule,
	typically through a year.
pvpumpsystem.PVPumpSystem(pvgeneration,	Class defining a PV pumping system made of:
)	

### 4.1.1 pvpumpingsystem.pvgeneration.PVGeneration

class pvpumpingsystem.pvgeneration.PVGeneration(weather\_data\_and\_metadata,

pv_module_name,
price_per_watt=nan, sur-
face_tilt=0, surface_azimuth=180,
albedo=0, modules_per_string=1,
strings_in_parallel=1, rack-
ing_model='open_rack',
losses_parameters=None,
surface_type=None, mod-
ule_type='glass_polymer',
glass_params={'K': 4, 'L': 0.002, 'n':
1.526}, pv_database_name='cecmod',
orientation_strategy=None,
clearsky_model='ineichen', trans-
position_model='isotropic', so-
lar_position_method='nrel_numpy',
airmass_model='kastenyoung1989',
dc_model='desoto',
ac_model='pvwatts',
aoi_model='physical', spec-
tral_model='no_loss', tem-
perature_model='sapm',
losses model='pywatts', **kwargs)

Class representing the power generation through the photovoltaic system. It is a container of pvlib.ModelChain [1].

#### pv\_module\_name

The name of the PV module used. Should preferentially follow the form: '(company\_name)\_(reference\_code)\_(peak\_power)'

Type str,

#### weather\_data\_and\_metadata

Path to the weather file if it is .epw file, or the weather data itself otherwise. In the latter case, the dict must contains keys 'weather\_data' and 'weather\_metadata'. It should be created prior to the PVGeneration with the help of the corresponding pvlib function: (see https://pvlib-python.readthedocs.io/en/stable/api.html# io-tools). Possible weather file formats are numerous, including tmy2, tmy3, epw, and other more US related format. Note that Function 'get\_pvgis\_tmy' allows to get a tmy file according to the latitude and longitude of a location.

Type str or dict (containing pd.DataFrame and dict),

#### price\_per\_watt

Price per watt for the module referenced by pv\_module\_name [US dollars]

**Type** float, default is 2.5

#### surface\_tilt

Angle the PV modules have with ground [°] Overwritten if orientation\_strategy is not None.

**Type** float, default is 0

#### surface\_azimuth

Azimuth of the PV array [°] Overwritten if orientation\_strategy is not None.

Type float, default is 180 (oriented South)

#### albedo

Albedo of the soil around.

Type float, default 0

#### modules\_per\_string

Number of module put in a string.

Type integer, default is 1

#### strings\_in\_parallel

Number of PV module strings. Note that 'strings\_in\_parallel' is called 'strings\_per\_inverter' in pvlib.PVSystem. Name has been changed to simplify life of beginner user, but will complicate life of intermediate user.

**Type** integer, default is 1

#### racking\_model

The type of racking for the PV array.s

Type str, default is 'open\_rack'

#### system

A PVSystem object that represents the connected set of modules, inverters, etc. Uses the previous attributes.

Type pvlib.PVSystem

#### location

A Location object that represents the physical location at which to evaluate the model.

Type Location

#### orientation\_strategy

The strategy for aligning the modules. If not None, overwrites the surface\_azimuth and surface\_tilt properties of the system. Allowed strategies include 'flat', 'south\_at\_latitude\_tilt'. Ignored for SingleAxisTracker systems.

Type None or str, default None

#### clearsky\_model

Passed to location.get\_clearsky.

Type str, default 'ineichen'

#### transposition\_model

Passed to system.get\_irradiance.

Type str, default 'haydavies'

#### solar\_position\_method

Passed to location.get\_solarposition.

Type str, default 'nrel\_numpy'

#### airmass\_model

Passed to location.get\_airmass.

Type str, default 'kastenyoung1989'

#### dc\_model

If None, the model will be inferred from the contents of system.module\_parameters. Valid strings are 'desoto' and 'cec', unlike in pylib.ModelChain because PVPS modeling needs a SDM.

Type None, str, or function, default None

#### ac\_model

If None, the model will be inferred from the contents of system.inverter\_parameters and system.module\_parameters. Valid strings are 'snlinverter', 'adrinverter', 'pvwatts'. The ModelChain instance will be passed as the first argument to a user-defined function.

Type None, str, or function, default None

#### aoi\_model

If None, the model will be inferred from the contents of system.module\_parameters. Valid strings are 'physical', 'ashrae', 'sapm', 'martin\_ruiz', 'no\_loss'. The ModelChain instance will be passed as the first argument to a user-defined function.

Type None, str, or function, default None

#### spectral\_model

If None, the model will be inferred from the contents of system.module\_parameters. Valid strings are 'sapm', 'first\_solar', 'no\_loss'. The ModelChain instance will be passed as the first argument to a userdefined function. 'no\_loss' is recommended if the user is not sure that the weather file contains complete enough information like for example 'precipitable\_water'.

Type None, str, or function, default 'no\_loss'

#### temperature\_model

Valid strings are 'sapm' and 'pvsyst'. The ModelChain instance will be passed as the first argument to a user-defined function.

Type None, str or function, default None

#### losses\_model

Valid strings are 'pvwatts', 'no\_loss'. The ModelChain instance will be passed as the first argument to a user-defined function.

Type str or function, default 'no\_loss'

#### name

Name of ModelChain instance.

Type None or str, default None

#### \*\*kwargs

Arbitrary keyword arguments. Included for compatibility, but not used.

#### Reference

\_\_\_\_\_

#### [1] William F. Holmgren, Clifford W. Hansen, Mark A. Mikofski,

#### "pvlib python

**Type** a python package for modeling solar energy systems",

#### 2018, Journal of Open Source Software

\_\_\_init\_\_ (weather\_data\_and\_metadata, pv\_module\_name, price\_per\_watt=nan, surface\_tilt=0, *surface\_azimuth=180*, albedo=0, *modules\_per\_string=1*, strings\_in\_parallel=1, racking\_model='open\_rack', losses\_parameters=None, *surface\_type=None*, mod*ule\_type='glass\_polymer'*, *glass\_params={'K': 4*, *'L':* 0.002, 'n':  $1.526\},$ pv\_database\_name='cecmod', orientation\_strategy=None, clearsky\_model='ineichen', solar\_position\_method='nrel\_numpy', transposition\_model='isotropic', airmass\_model='kastenyoung1989', dc\_model='desoto', ac\_model='pvwatts', aoi model='physical', *spectral\_model='no\_loss'*, temperature model='sapm', *losses model='pvwatts'*, \*\**kwargs*)

Initialize self. See help(type(self)) for accurate signature.

#### **Methods**

init(weather_data_and_metadata, [, ])	Initialize self.
run_model()	Runs the modelchain of the PV generation.

#### **Attributes**

pv_module_name	
weather_data_and_metadata	

### 4.1.2 pvpumpingsystem.mppt.MPPT

- **class** pvpumpingsystem.mppt.**MPPT** (*efficiency=0.96*, idname='default', price=nan, output\_voltage\_available=None, input\_voltage\_range=None)
  - Class defining a DC/DC converter with a MPPT controller.

#### efficiency

Mean efficiency if float. Efficiency according to power if array.

Type float, default is 0.96

#### price

Price of the MPPT

Type float, default is 'nan'

#### idname

Name of the MPPT

Type str, default is 'default'

#### output\_voltage\_available

Correspond to the list of keys of 'input\_voltage\_range'

Type list, default is None

#### input\_voltage\_range

Input voltage range given as value (tuple) for each output voltage available given as key (float).

Type dict, default is None

\_\_init\_\_(efficiency=0.96, price=nan, idname='default', output\_voltage\_available=None, input\_voltage\_range=None) Initialize self. See help(type(self)) for accurate signature.

### **Methods**

Initialize self. init [[efficiency, price, idname, ...]]

### 4.1.3 pvpumpingsystem.pump.Pump

class pvpumpingsystem.pump (path, motor\_electrical\_architecture=None, idname=None, price=nan, controller=None, diameter output=None, model*ing\_method='arab'*)

Class representing a motor-pump.

#### path

The path to the .txt file with the pump specifications.

Type str, default=''

#### motor\_electrical\_architecture

'permanent\_magnet', 'series\_excited', 'shunt\_excited', 'separately\_excited'.

Type str, default is None

#### modeling\_method

name of the method used for modeling the pump.

Type str, default is 'arab'

#### idname

name of the pump

Type str, default is None

#### price

The price of the pump

Type numeric, default is None

#### controller

Name of controller

Type str, default is None

#### voltage\_list

list of voltage (the keys of preceding dictionaries) [V]

Type None or list,

#### specs

**Dataframe with columns of following numeric:** 'voltage': voltage at pump input [V] 'current': current at pump input [A] 'power': electrical power at pump input [W]] 'tdh': total dynamic head in the pipes at output [m] 'flow': pump output flow rate [liter per minute]

Type None or pandas.DataFrame,

#### data\_completeness

Provides some figures to assess the completeness of the data. (for more details, see pump.specs\_completeness())

Type None or dict,

\_\_init\_\_ (path, motor\_electrical\_architecture=None, idname=None, price=nan, controller=None, diameter\_output=None, modeling\_method='arab') Initialize self. See help(type(self)) for accurate signature.

#### **Methods**

init(path[,])	Initialize self.
functIforVH()	Function computing the IV characteristics of the
	pump depending on head H.
functIforVH_Arab()	Function using Hadj Arab model for modeling I vs
	V of pump.
	Continued on next page

Table 5 – continued from previous page			
functIforVH_Kou()	Function using Kou model for modeling I vs V of		
	pump.		
functIforVH_theoretical()	Function using electrical architecture for modeling V		
	vs I of pump.		
functQforPH()	Function computing the output flow rate of the pump.		
functQforPH_Arab()	Function using Hadj Arab model for output flow rate		
	modeling.		
functQforPH_Hamidat()	Function using Hamidat model for output flow rate		
	modeling.		
functQforPH_Kou()	Function using Kou model for output flow rate mod-		
	eling.		
functQforPH_theoretical()	Function using theoretical approach for output flow		
	rate modeling.		
functQforVH()	Function redirecting to functQforPH.		
<pre>iv_curve_data(head[, nbpoint])</pre>	Function returning the data needed for plotting the		
	IV curve at a given head.		
<pre>starting_characteristics(tdh,)</pre>	To Develop: In order to start, the pump usually need		
	a higher power input than the minimum power input		
	in steady state operation.		

#### Tabla 5 oontin und from provin

#### **Attributes**

modeling\_method

### 4.1.4 pvpumpingsystem.pipenetwork.PipeNetwork

class	<pre>pvpumpingsystem.pipenetwork.PipeNetwork(h_stat</pre>	, <i>l_tot</i> ,	diam,	roughne	ess=0,
	materi	al=None,	fittings=	None,	opti-
0	mism=	None)			

Class representing a simple hydraulic network.

#### h\_stat

static head [m]

Type float,

#### l\_tot

total length of pipes (not necessarily horizontal) [m]

Type float,

#### diam

fixed pipe diameter for all the network (propose to correct with fluids.piping.nearest\_pipe()? ) [m]

Type float,

#### roughness

roughness of pipes [m]

Type float, default is 0

#### material

If given and roughness == 0, the roughness will be changed to the one of the material if the material is found in a database of roughnesses.

Type str, default is None

#### fittings

dictionnary of fittings, with angles as keys and number as values (check in fluids module how to define it)

Type dict, NOT IMPLEMENTED YET. default is None

#### optimism

For values of roughness coming from material, a minimum, maximum, and average value is normally given; if True, returns the minimum roughness; if False, the maximum roughness; if None, the average roughness.

Type boolean, default is None

\_\_\_init\_\_\_(h\_stat, l\_tot, diam, roughness=0, material=None, fittings=None, optimism=None) Initialize self. See help(type(self)) for accurate signature.

#### Methods

init(h_stat, l_tot, diam[, roughness,])	Initialize self.
<pre>dynamichead(Qlpm[, T, verbose])</pre>	Calculates the dynamic head of the pipe network ac- cording to the flow given Q, and using the Darcy- Weisbach equation.
	*

### 4.1.5 pvpumpingsystem.reservoir.Reservoir

class pvpumpingsystem.reservoir.Reservoir (size=0, water\_volume=0, price=0, mate-

*rial=None*) Class defining a water tank with its main characteristics.

#### size

Volume of reservoir [L]. '0' means no reservoir is used

Type float, default is 0

#### water\_volume

Volume of water in the reservoir [L]. 0 = empty

**Type** float, default is 0

#### material

Material of the reservoir

Type str, default is None

#### price

Price of the reservoir and of the pipes [USD] (to be separated ultimately)

Type float, default is 0

\_\_\_init\_\_\_(*size=0*, *water\_volume=0*, *price=0*, *material=None*) Initialize self. See help(type(self)) for accurate signature.

#### Methods

	Initialize self.
<pre>change_water_volume(quantity[, verbose])</pre>	Function for adding or removing water in the reser-
	voir.

### 4.1.6 pvpumpingsystem.consumption.Consumption

The Consumption class defines a consumption schedule, typically through a year.

Parameters

- **flow\_rate** (pd. DataFrame) The consumption schedule in itself [L/min]
- **constant\_flow** (*numeric*) Parameter allowing to build consumption data with constant consumption through the flow\_rates DataFrame.
- **repeated\_flow** (*1D array-like*) Parameter allowing to build consumption data with a repeated consumption through the time.

\_\_init\_\_ (flow\_rate=None, constant\_flow=None, repeated\_flow=None, length=8760, year=2005, safety\_factor=1) Initialize self. See help(type(self)) for accurate signature.

#### **Methods**

\_\_\_\_\_init\_\_\_([flow\_rate, constant\_flow, ...]) Initialize self.

### 4.1.7 pvpumpingsystem.pvpumpsystem.PVPumpSystem

class	pvpumpingsystem.pvpumpsystem.PVPumpSystem(pvgeneration,			
		coupling='mppt',	motor-	
		pump_model=None,	mppt=None,	
		pipes=None, reservoir	=None, con-	
		sumption=None, idname	=None)	

Class defining a PV pumping system made of:

#### pvgeneration

Note that the weather file used here should ideally not smooth the extreme conditions (avoid TMY or IWEC for example). The pygeneration.modelchain.dc\_model must be a Single Diode model if the system is directly-coupled

Type pvpumpingsystem.PVGeneration,

#### motorpump

The pump used in the system.

Type pvpumpingsystem.Pump

#### coupling

represents the type of coupling between pv generator and pump. Can be 'mppt' or 'direct'

Type str,

#### motorpump\_model

The modeling method used to model the motorpump. Can be: 'kou', 'arab', 'hamidat' or 'theoretical'. Overwrite the motorpump.modeling\_method attribute if not None.

Type str, default None

#### mppt

Maximum power point tracker of the system.

Type pvpumpingsystem.MPPT

#### pipes

Type pvpumpingsystem.PipeNetwork

#### reservoir

Type pvpumpingsystem.Reservoir

#### consumption

Type pvpumpingsystem.Consumption

#### llp

Loss of Load Probability, i.e. Water shortage probability. It is None until computed by run\_model(), and then it ranges between 0 and 1.

Type None or float,

#### initial\_investment

Cost of the system at the installation [USD]. It is None until computed by run\_model()

Type None or float,

#### Methods

init(pvgeneration, motorpump[,])	Initialize self.
calc_efficiency()	Computes the efficiencies between PV array output
	and motorpump output, between irradiance and PV
	output, and global efficiency.
<pre>calc_flow([friction, atol, stop])</pre>	Computes the flow at the output of the PVPS, and
	assigns the value to the attribute 'flow'.
<pre>calc_reservoir([starting_soc])</pre>	Computes the water volume in the reservoir and extra
	or lacking water compared to the consumption at any
	time step.
define_motorpump_model(model)	
<pre>operating_point([plot, nb_pts, stop])</pre>	Finds the IV operating point(s) of the PV array and
	the pump (load).
<pre>run_model([friction, starting_soc])</pre>	Comprehensive modeling of the PVPS.

## 4.2 Functions and methods

### 4.2.1 Pump modeling

The core of the software's originality lies in the implementation of different motor-pump models and in their coupling with the PV generator.

<pre>pump.Pump.iv_curve_data(head[, nbpoint])</pre>	Function returning the data needed for plotting the IV
	curve at a given head.

Continued on next page

Table 11 – continued from previous page			
pump.Pump.functIforVH()	Function computing the IV characteristics of the pump		
	depending on head H.		
<pre>pump.Pump.functIforVH_Arab()</pre>	Function using Hadj Arab model for modeling I vs V of		
	pump.		
pump.Pump.functIforVH_Kou()	Function using Kou model for modeling I vs V of pump.		
pump.Pump.functIforVH_theoretical()	Function using electrical architecture for modeling V vs		
	I of pump.		
<pre>pump.Pump.functQforVH()</pre>	Function redirecting to functQforPH.		
<pre>pump.Pump.functQforPH()</pre>	Function computing the output flow rate of the pump.		
<pre>pump.Pump.functQforPH_Hamidat()</pre>	Function using Hamidat model for output flow rate modeling.		
<pre>pump.Pump.functQforPH_Arab()</pre>	Function using Hadj Arab model for output flow rate modeling.		
pump.Pump.functQforPH_Kou()	Function using Kou model for output flow rate model-		
	ing.		
<pre>pump.Pump.functQforPH_theoretical()</pre>	Function using theoretical approach for output flow rate		
	modeling.		
<pre>pump.get_data_pump(path)</pre>	Loads the pump data from the .txt file designated by the		
-	path.		
<pre>pump.specs_completeness(specs,)</pre>	Evaluates the data completeness of a motor-pump.		
<pre>pumpcurves_coeffs_Arab06(specs,)</pre>	Compute curve-fitting coefficient with method of Hadj		
-	Arab [1] and Djoudi Gherbi [2].		
<pre>pumpcurves_coeffs_Kou98(specs,)</pre>	Compute curve-fitting coefficient with method of Kou		
	[1].		
<pre>pumpcurves_coeffs_Hamidat08(specs,)</pre>	Compute curve-fitting coefficient with method of Hami-		
	dat [1].		
<pre>pumpcurves_coeffs_theoretical(specs,</pre>	Compute curve-fitting coefficient following theoretical		
)	analysis of motor architecture.		
<pre>pumpcurves_coeffs_theoretical_variab</pre>	16 mpute curves futting) coefficient following theoretical		
	analysis of motor architecture.		
<pre>pumpcurves_coeffs_theoretical_consta</pre>	nCompute curves fut(ing) coefficient following theoretical		
	analysis of motor architecture.		
<pre>pumpcurves_coeffs_theoretical_basic(s)</pre>	speasympute curve-fitting coefficient following theoretical		
)	analysis of motor architecture.		
<pre>pumpdomain_V_H(specs, data_completeness)</pre>	Function giving the range of voltage and head in which		
	the pump will work.		
<pre>pumpdomain_P_H(specs, data_completeness)</pre>	Function giving the range of power and head in which		
	the pump will work.		
<pre>pumpextrapolate_pow_eff_with_cst_eff</pre>	Adapt/co(spects) specifications of a limite pump		
	datasheet.		
pump.plot_Q_vs_P_H_3d(pump)	Print the graph of Q [L/min] vs tdh [m] and P $\overline{[W]}$ in 3		
	dimensions.		
pump.plot_I_vs_V_H_3d(pump)	Print the graph of I [A] vs th [m] and V [V] in 3 di-		
	mensions.		
pump.plot_Q_vs_V_H_2d(pump)	Print the graph of Q [L/min] vs tdh [m] for each voltage		
	available.		

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### pvpumpingsystem.pump.Pump.iv\_curve\_data

### Pump.iv\_curve\_data(head, nbpoint=40)

Function returning the data needed for plotting the IV curve at a given head.

Parameters

- head (float) Total dynamic head at pump output [m]
- **nbpoint** (*integer*, *default* 40) Number of data point wanted

Returns

with following couples keys-values: I: list of current [A] V: list of voltage [V]

Return type dict

#### pvpumpingsystem.pump.Pump.functlforVH

#### Pump.functIforVH()

Function computing the IV characteristics of the pump depending on head H.

Returns

- Function giving I according to voltage V and head H for the pump: I = f1(V, H)
- Domains of validity for V and H. Can be functions, so as the range of one depends on the other, or fixed ranges.

Return type tuple

#### pvpumpingsystem.pump.Pump.functlforVH\_Arab

#### Pump.functIforVH\_Arab()

Function using Hadj Arab model for modeling I vs V of pump.

Check out \_curves\_coeffs\_Arab06() for more details.

#### pvpumpingsystem.pump.Pump.functlforVH\_Kou

#### Pump.functIforVH\_Kou()

Function using Kou model for modeling I vs V of pump.

Check out \_curves\_coeffs\_Kou98() for more details.

#### pvpumpingsystem.pump.Pump.functlforVH\_theoretical

#### Pump.functIforVH\_theoretical()

Function using electrical architecture for modeling V vs I of pump.

Check out \_curves\_coeffs\_theoretical() for more details.

#### pvpumpingsystem.pump.Pump.functQforVH

#### Pump.functQforVH()

Function redirecting to functQforPH. It first computes P with functIforVH(), and then reinjects it into functQ-forPH().

#### pvpumpingsystem.pump.Pump.functQforPH

#### Pump.functQforPH()

Function computing the output flow rate of the pump.

#### Returns

- the function giving Q according to power P and head H for the pump: Q = f2(P, H)
- the domains of validity for P and H. Can be functions, so as the range of one depends on the other, or fixed ranges.

Return type tuple

#### pvpumpingsystem.pump.Pump.functQforPH\_Hamidat

#### Pump.functQforPH\_Hamidat()

Function using Hamidat model for output flow rate modeling.

Check out \_curves\_coeffs\_Hamidat08() for more details.

#### pvpumpingsystem.pump.Pump.functQforPH\_Arab

#### Pump.functQforPH\_Arab()

Function using Hadj Arab model for output flow rate modeling.

Check out \_curves\_coeffs\_Arab06() for more details.

#### pvpumpingsystem.pump.Pump.functQforPH\_Kou

#### Pump.functQforPH\_Kou()

Function using Kou model for output flow rate modeling.

Check out \_curves\_coeffs\_Kou98() for more details.

#### pvpumpingsystem.pump.Pump.functQforPH\_theoretical

#### Pump.functQforPH\_theoretical()

Function using theoretical approach for output flow rate modeling.

Check out \_curves\_coeffs\_theoretical() for more details.

#### pvpumpingsystem.pump.get\_data\_pump

#### pvpumpingsystem.pump.get\_data\_pump(path)

Loads the pump data from the .txt file designated by the path. This .txt files contains the specifications of the datasheets, and must follow the style of the template: (~/pvpumpingsys-tem/data/pump\_files/0\_template\_for\_pump\_specs.txt)

**Parameters** path (*str*) – path to the file of the pump data

**Returns** A pandas.DataFrame containing the specifications (voltage, flow, current, tdh, power) and a dict with the metadata of the pump.

Return type tuple

#### pvpumpingsystem.pump.specs\_completeness

pvpumpingsystem.pump.**specs\_completeness** (*specs*, *motor\_electrical\_architecture*) Evaluates the data completeness of a motor-pump.

#### **Parameters**

- **specs** (pandas.DataFrame) Dataframe with specifications of motor-pump
- motor\_electrical\_architecture (*str*) Can be 'permanent\_magnet', 'series\_excited', 'shunt\_excited', 'separately\_excited'.

#### Returns

- voltage\_number: float number of voltage for which data are given
- data\_number: float number of points for which lpm, current, voltage and head are given
- head\_number: float number of head for which other data are given
- lpm\_min: float Ratio between min flow\_rate given and maximum. Should be ideally 0.
- head\_min:float Ratio between min head given and maximum. Should be ideally 0.
- elec\_archi: boolean A valid electrical architecture for the motor is given

Return type dict

#### pvpumpingsystem.pump.\_curves\_coeffs\_Arab06

pvpumpingsystem.pump.\_curves\_coeffs\_Arab06(specs, data\_completeness)

Compute curve-fitting coefficient with method of Hadj Arab [1] and Djoudi Gherbi [2].

It uses a 3rd order polynomial to model Q(P) and a 1st order polynomial to model I(V). Each corresponding coefficient depends on TDH through a 3rd order polynomial.

**Parameters** specs (*pd.DataFrame*) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under keys 'coeffs\_f1' and 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f1', 'nrmse\_f1', 'r\_squared\_f1', 'adjusted\_r\_squared\_f1', 'rmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

[1] Hadj Arab A., Benghanem M. & Chenlo F., "Motor-pump system modelization", 2006, Renewable Energy

[2] Djoudi Gherbi, Hadj Arab A., Salhi H., "Improvement and validation of PV motor-pump model for PV pumping system performance analysis", 2017, Solar Energy

#### pvpumpingsystem.pump.\_curves\_coeffs\_Kou98

pvpumpingsystem.pump.\_curves\_coeffs\_Kou98 (specs, data\_completeness)
Compute curve-fitting coefficient with method of Kou [1].

It uses a 3rd order multivariate polynomial with cross terms to model V(I, TDH) and Q(V, TDH) from the data.

**Parameters** specs (*pd.DataFrame*) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under keys 'coeffs\_f1' and 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f1', 'nrmse\_f1', 'r\_squared\_f1', 'adjusted\_r\_squared\_f1', 'rmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

[1] Kou Q, Klein S.A. & Beckman W.A., "A method for estimating the long-term performance of direct-coupled PV pumping systems", 1998, Solar Energy

#### pvpumpingsystem.pump.\_curves\_coeffs\_Hamidat08

pvpumpingsystem.pump.\_curves\_coeffs\_Hamidat08 (specs, data\_completeness)

Compute curve-fitting coefficient with method of Hamidat [1]. It uses a 3rd order polynomial to model  $P(Q) = a + b*Q + c*Q^2 + d*Q^3$  and each corresponding coefficient depends on TDH through a 3rd order polynomial as well. This function needs to be reversed numerically to be used as Q(P).

**Parameters** specs (*pd.DataFrame*) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under key 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f2', 'nrmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

[1] Hamidat A., Benyoucef B., Mathematic models of photovoltaic motor-pump systems, 2008, Renewable Energy

#### pvpumpingsystem.pump.\_curves\_coeffs\_theoretical

Compute curve-fitting coefficient following theoretical analysis of motor architecture.

This kind of approach is used in [1], [2].

Nevertheless, following function takes some liberties with the model of function f2 described in the mentionned papers, in order not to rely on K\_p and K\_t that are assumed to be unavailable in pump datasheet.

It uses a equation of the form  $V = R_a*i + beta(H)*np.sqrt(i)$  to model V(I, TDH) and an equation of the form Q = (a + b\*H) \* (c + d\*P) to model Q(P, TDH) from the data.

**Parameters** specs (*pd.DataFrame*) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under keys 'coeffs\_f1' and 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f1', 'nrmse\_f1', 'r\_squared\_f1', 'adjusted\_r\_squared\_f1', 'rmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

[1] Mokkedem & al, 2011, 'Performance of a directly-coupled PV water pumping system', Energy Conversion and Management

[2] Khatib & Elmenreich, 2016, 'Modeling of Photovoltaic Systems Using MATLAB', Wiley

[3] Martiré & al, 2008, "A simplified but accurate prevision method for along the sun PV pumping systems"

#### pvpumpingsystem.pump.\_curves\_coeffs\_theoretical\_variable\_efficiency

pvpumpingsystem.pump.\_curves\_coeffs\_theoretical\_variable\_efficiency (specs,

data\_completeness, elec\_archi)

Compute curve-fitting coefficient following theoretical analysis of motor architecture.

This kind of approach is used in [1], [2].

Nevertheless, following function takes some liberties with the model of function f2 described in the mentionned papers, in order not to rely on K\_p and K\_t that are assumed to be unavailable in pump datasheet.

It uses a equation of the form  $V = R_a*i + beta(H)*np.sqrt(i)$  to model V(I, TDH) and an equation of the form Q = (a + b\*H) \* (c + d\*P) to model Q(P, TDH) from the data.

**Parameters** specs (*pd.DataFrame*) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under keys 'coeffs\_f1' and 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f1', 'nrmse\_f1', 'r\_squared\_f1', 'adjusted\_r\_squared\_f1', 'rmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

- [1] Mokkedem & al, 2011, 'Performance of a directly-coupled PV water pumping system', Energy Conversion and Management
- [2] Khatib & Elmenreich, 2016, 'Modeling of Photovoltaic Systems Using MATLAB', Wiley

#### pvpumpingsystem.pump.\_curves\_coeffs\_theoretical\_constant\_efficiency

pvpumpingsystem.pump.\_curves\_coeffs\_theoretical\_constant\_efficiency (specs,

data\_completeness, elec\_archi, force\_model='flexible')

Compute curve-fitting coefficient following theoretical analysis of motor architecture.

This kind of approach is used in [1], [2].

Nevertheless, following function takes some liberties with the model of function f2 described in the mentionned papers, in order not to rely on K\_p and K\_t that are here assumed to be unavailable in pump datasheet.

It uses a equation of the form  $V = R_a*i + beta(H)*np.sqrt(i)$  to model V(I, TDH) and an equation of the form Q = (a + b\*H) \* (c + d\*P) to model Q(P, TDH) from the data.

**Parameters** specs (*pd.DataFrame*) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under keys 'coeffs\_f1' and 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f1', 'nrmse\_f1', 'r\_squared\_f1', 'adjusted\_r\_squared\_f1', 'rmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

[1] Mokkedem & al, 2011, 'Performance of a directly-coupled PV water pumping system', Energy Conversion and Management

[2] Khatib & Elmenreich, 2016, 'Modeling of Photovoltaic Systems Using MATLAB', Wiley

[3] Martiré & al, 2008, "A simplified but accurate prevision method for along the sun PV pumping systems"

#### pvpumpingsystem.pump.\_curves\_coeffs\_theoretical\_basic

pvpumpingsystem.pump.\_curves\_coeffs\_theoretical\_basic (specs, data\_completeness,

*elec\_archi*) Compute curve-fitting coefficient following theoretical analysis of motor architecture.

Very basic model only to use with MPPT and assuming a constant efficiency.

It uses an equation of the form Q = gamma\*P/TDH to model Q(P, TDH) from the data.

**Parameters** specs (*pd.DataFrame*,) – DataFrame with specs.

**Returns** Coefficients resulting from linear regression under key 'coeffs\_f2', and statistical figures on goodness of fit (keys: 'rmse\_f2', 'nrmse\_f2', 'r\_squared\_f2', 'adjusted\_r\_squared\_f2')

Return type dict

#### References

[1] Mokkedem & al, 2011, 'Performance of a directly-coupled PV water pumping system', Energy Conversion and Management

[2] Khatib & Elmenreich, 2016, 'Modeling of Photovoltaic Systems Using MATLAB', Wiley

#### pvpumpingsystem.pump.\_domain\_V\_H

pvpumpingsystem.pump.\_domain\_V\_H (specs, data\_completeness)
Function giving the range of voltage and head in which the pump will work.

#### Parameters

- **specs** (pandas.DataFrame,) Specifications typically coming from Pump.specs
- data\_completeness (dict,) Typically comes from specs\_completeness() function.

Returns Two lists, the domains on voltage V [V] and on head [m]

Return type tuple

#### pvpumpingsystem.pump.\_domain\_P\_H

pvpumpingsystem.pump.\_domain\_P\_H(specs, data\_completeness)

Function giving the range of power and head in which the pump will work.

#### Parameters

- **specs** (pandas.DataFrame,) Specifications typically coming from Pump.specs
- data\_completeness (dict,) Typically comes from specs\_completeness() function.

Returns Two lists, the domains on power P [W] and on head [m]

Return type tuple

#### pvpumpingsystem.pump.\_extrapolate\_pow\_eff\_with\_cst\_efficiency

pvpumpingsystem.pump.\_extrapolate\_pow\_eff\_with\_cst\_efficiency(specs, efficiency\_coeff=1)

Adapt/complete specifications of a limite pump datasheet. Used in '\_\_init\_\_()'

Works on the assumption that the available (I, V, Q, TDH) point is the rated operating point, and that the efficiency is constant then (oversimplification!). In order to mitigate this last assumption, a coeff can be used to consider the mean efficiency as a ratio of the rated efficiency.

#### Parameters

- **specs** (pandas.DataFrame) Attribute specs of Pump().
- **efficiency\_coeff** (*float*, *in range* [0, 1]) The ratio between the mean efficiency and the rated efficiency -> mean\_efficiency = efficiency\_coeff \* rated\_efficiency

**Returns** Attribute specs of Pump().

Return type pandas.DataFrame

#### pvpumpingsystem.pump.plot\_Q\_vs\_P\_H\_3d

pvpumpingsystem.pump.plot\_Q\_vs\_P\_H\_3d(pump)
Print the graph of Q [L/min] vs tdh [m] and P [W] in 3 dimensions.

#### Returns Graph Q (H, P)

Return type matplotlib.figure

#### pvpumpingsystem.pump.plot\_l\_vs\_V\_H\_3d

pvpumpingsystem.pump.plot\_I\_vs\_V\_H\_3d (*pump*) Print the graph of I [A] vs tdh [m] and V [V] in 3 dimensions.

#### Returns Graph I (V, H)

Return type matplotlib.figure

#### pvpumpingsystem.pump.plot\_Q\_vs\_V\_H\_2d

pvpumpingsystem.pump.plot\_Q\_vs\_V\_H\_2d(pump)
Print the graph of Q [L/min] vs tdh [m] for each voltage available.

#### Returns Graph Q (H, V)

**Return type** matplotlib.figure

### 4.2.2 Other components modeling

reservoir.Reservoir.	Function for adding or removing water in the reservoir.
change_water_volume(quantity)	
<pre>consumption.adapt_to_flow_pumped()</pre>	Method for shrinking the consumption flow_rate at-
	tribute at the same size than the corresponding pumped
	flow rate data.
pipenetwork.PipeNetwork.	Calculates the dynamic head of the pipe network ac-
dynamichead(Qlpm[,])	cording to the flow given Q, and using the Darcy-
	Weisbach equation.
<pre>pvgeneration.PVGeneration.run_model()</pre>	Runs the modelchain of the PV generation.

#### pvpumpingsystem.reservoir.Reservoir.change\_water\_volume

Reservoir.change\_water\_volume (quantity, verbose=False) Function for adding or removing water in the reservoir.

**Parameters** quantity (float) – amount of water too add or remove (in liters)

**Returns** (water\_volume, extra (+) or lacking water(-))

Return type tuple

#### pvpumpingsystem.consumption.adapt\_to\_flow\_pumped

pvpumpingsystem.consumption.adapt\_to\_flow\_pumped(Q\_consumption, Q\_pumped)

Method for shrinking the consumption flow\_rate attribute at the same size than the corresponding pumped flow rate data.

#### Parameters

- **Q\_consumption** (*pd.DataFrame*,) Dataframe with pandas timestamp as index. Typically comes from PVPumpSystem.consumption.flow\_rate
- **Q\_pumped** (*pd.DataFrame*, ) Dataframe with pandas timestamp as index. Typically comes from PVPumpSystem.flow.Qlpm

Returns Consumption data modified.

Return type pandas.DataFrame

#### pvpumpingsystem.pipenetwork.PipeNetwork.dynamichead

#### PipeNetwork.dynamichead(Qlpm, T=20, verbose=False)

Calculates the dynamic head of the pipe network according to the flow given Q, and using the Darcy-Weisbach equation.

#### Parameters

- Q(float,) water flow in liter per minute [lpm]
- **T**(float,) water temperature [°C]
- **verbose** (*boolean*, ) allows printing of Re numbers of the computing

Returns dynamic head [m]

Return type float

#### pvpumpingsystem.pvgeneration.PVGeneration.run\_model

```
PVGeneration.run_model()
```

Runs the modelchain of the PV generation.

See pvlib.modelchain.run\_model() for more details.

### 4.2.3 Global modeling

pvpumpsystem.PVPumpSystem.	
define_motorpump_model(model)	
pvpumpsystem.PVPumpSystem.	Finds the IV operating point(s) of the PV array and the
operating_point([])	pump (load).
pvpumpsystem.PVPumpSystem.	Computes the flow at the output of the PVPS, and as-
calc_flow([])	signs the value to the attribute 'flow'.
pvpumpsystem.PVPumpSystem.	Computes the efficiencies between PV array output and
calc_efficiency()	motorpump output, between irradiance and PV output,
	and global efficiency.
pvpumpsystem.PVPumpSystem.	Computes the water volume in the reservoir and extra or
calc_reservoir([])	lacking water compared to the consumption at any time
	step.
pvpumpsystem.PVPumpSystem.	Comprehensive modeling of the PVPS.
run_model([])	
pvpumpsystem.function_i_from_v(V, I_L,	Deprecated: 'function_i_from_v' deprecated.
I_o,)	
pvpumpsystem.operating_point(params,	Finds the IV operating point(s) between PV array and
$\ldots$ [, $\ldots$ ])	load (motor-pump).
pvpumpsystem.calc_flow_directly_couple	<i>d</i> <b>C</b> omputes input electrical characteristics, total dynamic
	head, and flow at pump output.
<pre>pvpumpsystem.calc_flow_mppt_coupled()</pre>	, Computes input electrical characteristics, total dynamic
])	head, and flow at pump output.
<pre>pvpumpsystem.calc_efficiency(df, irradi-</pre>	Computes the efficiencies between PV array output and
ance,)	motorpump output, between irradiance and PV output,
	and global efficiency.

#### pvpumpingsystem.pvpumpsystem.PVPumpSystem.define\_motorpump\_model

PVPumpSystem.define\_motorpump\_model(model)

#### pvpumpingsystem.pvpumpsystem.PVPumpSystem.operating\_point

PVPumpSystem.operating\_point (*plot=False*, *nb\_pts=50*, *stop=8760*) Finds the IV operating point(s) of the PV array and the pump (load).

cf pvpumpsystem.operating\_point for more details

#### **Parameters**

- plot (Boolean) Allows or not the printing of IV curves of PV system and of the load.
- **nb\_pts** (*numeric*) **number** of points on graph
- **stop** (*numeric*) number of data on which the computation is run

#### Returns

- *pandas.DataFrame* Current ('I') and voltage ('V') at the operating point between load and pv array.
- Note / Issues
- \_\_\_\_\_\_
- Takes ~10sec to compute 8760 iterations

#### pvpumpingsystem.pvpumpsystem.PVPumpSystem.calc\_flow

PVPumpSystem.calc\_flow(friction=False, atol=0.1, stop=8760, \*\*kwargs)

Computes the flow at the output of the PVPS, and assigns the value to the attribute 'flow'.

cf calc\_flow\_directly\_coupled() and calc\_flow\_mppt\_coupled() for more details.

#### Parameters

- **friction** (*boolean*, *default is False*) Decide if the system considers the friction head due to the flow rate of water pump or not. Often can be put to False if the pipes are well sized, because negligible in relation to the static head. When turned to True, it approximately multiplies by 3 the computation time (if atol kept to default value).
- atol (numeric) absolute tolerance on the uncertainty of the flow in L/min
- **stop** (*numeric*) number of data on which the computation is run

#### Returns

Return type None

#### **Notes**

Takes ~20 sec for computing 8760 iterations with mppt coupling and atol=0.1 lpm

Takes ~60 sec for computing 8760 iterations with direct coupling and atol=0.1 lpm

#### pvpumpingsystem.pvpumpsystem.PVPumpSystem.calc\_efficiency

#### PVPumpSystem.calc\_efficiency()

Computes the efficiencies between PV array output and motorpump output, between irradiance and PV output, and global efficiency. Assigns the resulting data to the attribute 'efficiency'.

cf calc\_efficiency() for more details

#### Returns

Return type None

#### pvpumpingsystem.pvpumpsystem.PVPumpSystem.calc\_reservoir

#### PVPumpSystem.calc\_reservoir (starting\_soc='morning')

Computes the water volume in the reservoir and extra or lacking water compared to the consumption at any time step. Assigns the resulting data to the attribute 'flow'.

cf calc\_reservoir() for more details

**Parameters starting\_soc** (*str or float, default is 'morning'*) – State of Charge of the reservoir at the beginning of the simulation [%]. Available strings are 'empty' (no water in reservoir), 'morning' (enough water for one morning consumption) and 'full'.

#### Returns

Return type None

#### pvpumpingsystem.pvpumpsystem.PVPumpSystem.run\_model

PVPumpSystem.run\_model (friction=False, starting\_soc='morning', \*\*kwargs)

Comprehensive modeling of the PVPS. Computes Loss of Power Supply (LLP) and stores it as an attribute. Re-run everything even if already computed before.

#### **Parameters**

- **friction** (*boolean*, *default is False*) Decide if the friction head is taken into account in the computation. Turning it to True multiply by three the calculation time.
- **\*\*kwargs** Keyword arguments that apply to the financial analysis. kwargs are transfered to fin.net\_present\_value() function.

#### pvpumpingsystem.pvpumpsystem.function\_i\_from\_v

```
pvpumpingsystem.pvpumpsystem.function_i_from_v(V, I_L, I_o, R_s, R_sh, nNsVth, M_s=1,
```

Deprecated: 'function i from v' deprecated. Use pvlib.pvsystem.i from v instead

Function I=f(V) coming from equation of Single Diode Model with parameters adapted to the irradiance and temperature.

The adaptation of the 5 parameters from module parameters to array parameters is made according to [1].

- **V**(*numeric*) Voltage at which the corresponding current is to be calculated in volt.
- **I\_L** (*numeric*) The light-generated current (or photocurrent) in amperes.
- **I\_o** (*numeric*) The dark or diode reverse saturation current in amperes.
- **nNsVth** (*numeric*) The product of the usual diode ideality factor (n, unitless), number of cells in series (Ns), and cell thermal voltage at reference conditions, in units of V.
- **R\_sh** (*numeric*) The shunt resistance in ohms.
- **R\_s** (*numeric*) The series resistance in ohms.

- **M\_s** (*numeric*) The number of module in series in the whole pv system. (= modules\_per\_strings)
- **M\_p** (*numeric*) The number of module in parallel in the whole pv system. (= strings\_per\_inverter)

Returns Output current of the whole pv source, in A.

Return type numeric

#### **Notes**

According to the speed of the computations, it seems that the complexity of this function is cubic  $O(n^3)$ , and therefore it takes too much time to compute this way for long vectors (around 45min for 8760 elements).

Different from pvsystem.i\_from\_v because it includes M\_s and M\_p, so it gives the corresponding current at the output of the array, not only the module.

#### References

[1] Petrone & al (2017), "Photovoltaic Sources Modeling", Wiley, p.5. URL: http://doi.wiley.com/10.1002/ 9781118755877

#### pvpumpingsystem.pvpumpsystem.operating\_point

pvpumpingsystem.pvpumpsystem.operating_point (params, ma	odules_per_string,
strings_per_inverter,	
load_fctIfromVH=None,	
<i>load_interval_V=[-inf,</i>	inf],
pv_interval_V=[-inf, inf]	, tdh=0)
Finds the IV operating point(s) between PV array and load (motor-pump).	

#### **Parameters**

- **params** (*pandas.Dataframe*) Dataframe containing the 5 diode parameters. Typically comes from PVGeneration.ModelChain.diode\_params
- modules\_per\_string (numeric) Number of modules in series in a string
- strings\_per\_inverter (numeric) Number of strings in parallel
- **load\_fctIfromVH** (function) The function I=f(V, H) of the load directly coupled with the array.
- tdh (numeric) Total dynamic head

**Returns** Current ('I') and voltage ('V') at the operating point between load and pv array. I and V are float. It is 0 when there is no irradiance, and np.nan when pv array and load don't match.

Return type pandas.DataFrame

#### **Notes**

Takes ~10sec for computing 8760 iterations

#### pvpumpingsystem.pvpumpsystem.calc\_flow\_directly\_coupled

pvpumpingsystem.pvpumpsystem.calc\_flow\_directly\_coupled(pvgeneration, motorpump, pipes, friction=False, atol=0.1, stop=8760, \*\*kwargs)

Computes input electrical characteristics, total dynamic head, and flow at pump output.

#### Parameters

- **pvgeneration** (pvpumpingsystem.pvgeneration.PVGeneration object) The PV generator object
- motorpump (pump.Pump object) Pump associated with the PV generator
- **pipes** (*pipenetwork*.*PipeNetwork* object) Hydraulic network linked to the pump
- **friction** (*boolean*, *default is False*) Decide if the system takes into account the friction head due to the flow rate of water pump (friction = True) or if the system just considers the static head of the system (friction = False). Often can be put to False if the pipes are well sized.
- **atol** (*numeric*) absolute tolerance on the uncertainty of the flow in l/min. Used if friction = True.
- **stop** (*numeric*) number of data on which the computation is run

#### Returns

#### df –

pd.Dataframe with following attributes: 'I': Current in A at operating point 'V': Voltage in V at operating point 'Qlpm': Flow rate of water in L/minute 'P': Input power to the pump in W 'P\_unused': Power unused (because too low or too high) 'tdh': Total dynamic head in m

Return type pandas.DataFrame,

#### **Notes**

Takes ~15 sec for computing 8760 iterations with atol=0.11pm

#### pvpumpingsystem.pvpumpsystem.calc\_flow\_mppt\_coupled

Computes input electrical characteristics, total dynamic head, and flow at pump output.

- **pvgeneration** (pvpumpingsystem.pvgeneration.PVGeneration) The PV generator.
- **motorpump** (*pump*. *Pump* object) **Pump** associated with the PV generator
- **pipes** (*pipenetwork*.*PipeNetwork* object) Hydraulic network linked to the pump
- **mppt** (*mppt*.*MPPT* object,) The maximum power point tracker of the system.

- **friction** (*boolean*, *default is False*) Decide if the system takes into account the friction head due to the flow rate of water pump (friction = True) or if the system just considers the static head of the system (friction = False). Often can be put to False if the pipes are well sized.
- **atol** (*numeric*) absolute tolerance on the uncertainty of the flow in l/min. Used if friction=True.
- **stop** (*numeric*) number of data on which the computation is run

#### Returns

```
df –
```

**pd.Dataframe with following attributes:** 'Qlpm': Flow rate of water in L/minute 'P': Input power to the pump in W 'P\_unused': Power unused (because too low or too high) 'tdh': Total dynamic head in m

Return type pandas.DataFrame

#### **Notes**

Takes ~15 sec for computing 8760 iterations with atol=0.11pm

#### pvpumpingsystem.pvpumpsystem.calc\_efficiency

pvpumpingsystem.pvpumpsystem.calc\_efficiency(df, irradiance, pv\_area)

Computes the efficiencies between PV array output and motorpump output, between irradiance and PV output, and global efficiency.

#### Parameters

• df (pd.DataFrame) -

Dataframe containing at least: electric power 'P' flow-rate 'Qlpm' total dynamic head 'tdh'

- irradiance (pd. DataFrame) Dataframe containing irradiance on PV
- pv\_area (numeric) Suface of PV collectors

Returns Dataframe with efficiencies

Return type pandas.DataFrame

### 4.2.4 Sizing tools

<pre>sizing.shrink_weather_representative(</pre>	. [Create a new weather_data object representing the range
])	of weather that can be found in the weather_data given.
sizing.shrink_weather_worst_month(weather	er <u>Chartate</u> a new weather_data object with only the worst
	month of the weather_data given, according to the
	global horizontal irradiance (ghi) data.
<pre>sizing.subset_respecting_llp_direct(]</pre>	, Function returning the configurations of PV modules
])	and pump that will minimize the net present value of
	the system and will insure the Loss of Load Probability
	(llp) is inferior to the one given.

Continued on next page

<pre>sizing.size_nb_pv_direct(pvps_fixture,)</pre>	Function sizing the PV generator (i.e.
<pre>sizing.subset_respecting_llp_mppt([,</pre>	Function returning the configurations of PV modules
])	and pump that will minimize the net present value of
	the system and will ensure the Loss of Load Probability
	(llp) is inferior to the one given.
<pre>sizing.size_nb_pv_mppt(pvps_fixture,)</pre>	Function sizing the PV generator (i.e.
sizing.sizing_minimize_npv(pv_database,	Function returning the configuration of PV modules and
)	pump that minimizes the net present value (NPV) of the
	system and ensures that the Loss of Load Probability
	(llp) is inferior to the 'llp_accepted'.

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#### pvpumpingsystem.sizing.shrink\_weather\_representative

pvpumpingsystem.sizing.shrink\_weather\_representative (*weather\_data*, *nb\_elt=48*) Create a new weather\_data object representing the range of weather that can be found in the weather\_data given.

It allows to reduce the number of lines in the weather file from 8760 (if full year and hourly data) to 'nb\_elt' lines, and eventually to greatly reduce the computation time.

#### Parameters

- weather\_data (*pandas.DataFrame*) The hourly data on irradiance, temperature, and others meteorological parameters. Typically comes from pvlib.epw.read\_epw() or pvlib.tmy.read.tmy().
- **nb\_elt** (*integer*, *default* 48) Number of line to keep in the weather\_data file.

Returns Weather data with (nb\_elt) lines

Return type pandas.DataFrame

#### pvpumpingsystem.sizing.shrink\_weather\_worst\_month

#### pvpumpingsystem.sizing.shrink\_weather\_worst\_month(weather\_data)

Create a new weather\_data object with only the worst month of the weather\_data given, according to the global horizontal irradiance (ghi) data.

**Parameters weather\_data** (*pandas.DataFrame*) – The hourly data on irradiance, temperature, and others meteorological parameters. Typically comes from pvlib.epw.read\_epw() or pvlib.tmy.read.tmy().

**Returns** Weather data with (nb\_elt) lines

Return type pandas.DataFrame

#### pvpumpingsystem.sizing.subset\_respecting\_llp\_direct

Function returning the configurations of PV modules and pump that will minimize the net present value of the system and will insure the Loss of Load Probability (llp) is inferior to the one given.

- **pv\_database** (*list of strings*, ) List of pv module names to try. If name is not eact, it will search a pv module database to find the best match.
- pump\_database (list of pvpumpingssytem.Pump objects) List of motor-pump to try.
- **weather\_data** (*pd.DataFrame*) Weather file of the location. Typically comes from pvlib.iotools.epw.read\_epw()
- **weather\_metadata** (*dict*) Weather file metadata of the location. Typically comes from pvlib.iotools.epw.read\_epw()
- **pvps\_fixture** (*pvpumpingsystem.PVPumpSystem* object) The PV pumping system to size.
- **llp\_accepted**(*float*, *default is* 0.01) Maximum Loss of Load Probability that can be accepted. Between 0 and 1
- M\_S\_guess (*integer*, *default is None*) Estimated number of modules in series in the PV array. Will be sized by the function.

Returns All configurations tested respecting the LLP.

Return type pandas.Dataframe

#### pvpumpingsystem.sizing.size\_nb\_pv\_direct

pvpumpingsystem.sizing.**size\_nb\_pv\_direct** (*pvps\_fixture*, *llp\_accepted*, *M\_s\_min*, *M\_s\_max*, *M\_p\_min*, *M\_p\_max*, *M\_s\_guess=None*, *M\_p\_guess=None*, \*\*kwargs) Function sizing the PV generator (i.e. the number of PV modules) for a specified llp\_accepted.

Returns Number of modules in series and number of strings in parallel.

Return type tuple

#### pvpumpingsystem.sizing.subset\_respecting\_llp\_mppt

Function returning the configurations of PV modules and pump that will minimize the net present value of the system and will ensure the Loss of Load Probability (llp) is inferior to the one given.

- **pv\_database** (*list of strings*, ) List of pv module names to try. If name is not eact, it will search a pv module database to find the best match.
- **pump\_database** (list of pvpumpingssytem.Pump objects) List of motor-pump to try.
- weather\_data (*pd.DataFrame*) Weather file of the location. Typically comes from pvlib.iotools.epw.read\_epw()
- **weather\_metadata** (*dict*) Weather file metadata of the location. Typically comes from pvlib.iotools.epw.read\_epw()
- **pvps\_fixture** (*pvpumpingsystem.PVPumpSystem* object) The PV pumping system to size.

- **llp\_accepted**(*float*, *default is* 0.01) Maximum Loss of Load Probability that can be accepted. Between 0 and 1
- M\_S\_guess (*integer*, *default is None*) Estimated number of modules in series in the PV array. Will be sized by the function.

Returns All configurations tested respecting the LLP.

Return type pandas.Dataframe,

#### pvpumpingsystem.sizing.size\_nb\_pv\_mppt

pvpumpingsystem.sizing.size\_nb\_pv\_mppt (pvps\_fixture, llp\_accepted, M\_s\_guess, \*\*kwargs)
Function sizing the PV generator (i.e. the number of PV modules) for a specified llp\_accepted. Here 'M\_s'
represents the total number of PV module (because M\_p = 1).

Returns Number of PV modules in the array, regardless of how they are arranged.

Return type float

#### pvpumpingsystem.sizing.sizing\_minimize\_npv

<pre>pvpumpingsystem.sizing.sizing_minimize_npv</pre>	(pv_database, pump_database, pump_da	base, weather_data,
	weather_metadata,	pvps_fixture,
	<i>llp_accepted=0.01</i> ,	$M_s_guess=None$ ,
	M_p_guess=None, **kwa	rgs)
Eurotian naturning the configuration of DV modules and	mumin that minimizes the	a t massant volue (NDV

Function returning the configuration of PV modules and pump that minimizes the net present value (NPV) of the system and ensures that the Loss of Load Probability (llp) is inferior to the 'llp\_accepted'.

It proceeds by sizing the number of PV module needed to respect 'llp\_accepted' for each combination of pump and pv module. If the combination does not allow to respect 'llp\_accepted' in any case, it is discarded. Then the combination with the lowest NPV is returned as the solution (first element of the tuple returned). All combinations details are also returned (second element of the tuple returned).

- **pv\_database** (*list of strings*, ) List of pv module names to try. If name is not eact, it will search a pv module database to find the best match.
- pump\_database (list of pvpumpingssytem.Pump objects) List of motor-pump to try.
- **weather\_data** (*pd.DataFrame*) Weather data of the location. Typically comes from pvlib.iotools.epw.read\_epw()
- **weather\_metadata** (*dict*) Weather file metadata of the location. Typically comes from pvlib.iotools.epw.read\_epw()
- **pvps\_fixture** (*pvpumpingsystem.PVPumpSystem* object) The PV pumping system to size.
- **llp\_accepted**(*float*, *between 0 and 1*)-Maximum Loss of Load Probability that can be accepted.
- M\_S\_guess (*integer*,) Estimated number of modules in series in the PV array. Will be sized by the function.
- **\*\*kwargs** (dict,) Keyword arguments internally given to py:func:*PVPumpSystem.run\_model()*. Made for giving the financial parameters of the project.

**Returns** First element is a pandas.DataFrame containing the configuration that minimizes the net present value (NPV) of the system. This first element can contain more than one configuration if multiple configurations have the exact same NPV which also turns to be the minimum. Second element is a pandas.DataFrame containing all configurations tested respecting the LLP.

Return type tuple

### 4.2.5 Ancillary functions

function_models.	Compute statistical figures to assess quality of curve fit-
<pre>correlation_stats(funct_mod,)</pre>	ting.
function_models.	Model of a compound polynomial function made of a
compound_polynomial_1_2()	global equation of first order on x, for which each coef-
	ficient follows a second order equation on y.
function_models.	Model of a compound polynomial function made of a
compound_polynomial_1_3()	global equation of first order on x, for which each coef-
	ficient follows a third order equation on y.
function_models.	Model of a compound polynomial function made of a
compound_polynomial_2_2()	global equation of second order on x, for which each
	coefficient follows a third order equation on y.
function_models.	Model of a compound polynomial function made of a
compound_polynomial_2_3()	global equation of second order on x, for which each
	coefficient follows a third order equation on y.
function_models.	Model of a compound polynomial function made of a
<pre>compound_polynomial_3_3()</pre>	global equation of third order on x, for which each co-
	efficient follows a third order equation on y.
function_models.	Model of a multivariate polynomial function of third or-
polynomial_multivar_3_3_4()	der on x and y, and with 1 interaction term.
function_models.	Model of a multivariate polynomial function of third or-
polynomial_multivar_3_3_1()	der on x and y, and with 1 interaction term.
function_models.	Model of a multivariate polynomial function of second
polynomial_multivar_2_2_1()	order on x and y, and with 1 interaction term.
function_models.	Model of a multivariate polynomial function of second
polynomial_multivar_2_2_0()	order on x and y, and with no interaction term.
function_models.	Model of a multivariate polynomial function of first or-
polynomial_multivar_1_1_0()	der on x and y, and with no interaction term.
function_models.	Model of a multivariate polynomial function of first or-
polynomial_multivar_0_1_0()	der on y (actually not really multivariate so).
function_models.polynomial_5(x,	Model of a polynomial function of fifth order.
y_intercept,)	
function_models.polynomial_4(x,	Model of a polynomial function of fourth order.
y_intercept,)	
function_models.polynomial_3(x,	Model of a polynomial function of third order.
y_intercept,)	
function_models.polynomial_2(x,	Model of a polynomial function of second order.
y_intercept,)	
function_models.polynomial_1(x,	Model of a polynomial function of first order, i.e.
y_intercept, a)	
function_models.	Model of a polynomial function of second order divided
polynomial_divided_2_1(x,a,)	by x.
<pre>waterproperties.water_prop(name, T)</pre>	Function giving water property requested.

Continued on next page

Table 15 – continued from pr	revious page
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<pre>finance.initial_investment(pvps[,])</pre>	Function computing the initial investment cost.
<pre>finance.net_present_value(pvps[,])</pre>	Function computing the net present value of a PVPS

#### pvpumpingsystem.function\_models.correlation\_stats

Compute statistical figures to assess quality of curve fitting. In particular 'root mean square error', 'normalized root mean square error', 'r\_squared', 'adjusted\_r\_squared' and size of data sample 'nb\_data' are computed.

**Returns** Keys are: - 'rmse' - 'r\_squared' - 'adjusted\_r\_squared' - 'nb\_data'

Return type dict

#### pvpumpingsystem.function\_models.compound\_polynomial\_1\_2

pvpumpingsystem.function\_models.compound\_polynomial\_1\_2 (input\_val, a1, a2, a3, b1,

b2, b3) Model of a compound polynomial function made of a global equation of first order on x, for which each coefficient follows a second order equation on y.

#### pvpumpingsystem.function\_models.compound\_polynomial\_1\_3

pvpumpingsystem.function\_models.compound\_polynomial\_1\_3 (*input\_val*, *a1*, *a2*, *a3*, *a4*, *b1*, *b2*, *b3*, *b4*) Model of a compound polynomial function made of a global equation of first order on x, for which each coeffi-

cient follows a third order equation on y.

#### pvpumpingsystem.function\_models.compound\_polynomial\_2\_2

#### pvpumpingsystem.function\_models.compound\_polynomial\_2\_3

pvpumpingsystem.function\_models.compound\_polynomial\_2\_3 (*input\_val*, *a1*, *a2*, *a3*, *a4*, *b1*, *b2*, *b3*, *b4*, *c1*, *c2*, *c3*, *c4*)

Model of a compound polynomial function made of a global equation of second order on x, for which each coefficient follows a third order equation on y.

#### pvpumpingsystem.function\_models.compound\_polynomial\_3\_3

pvpumpingsystem.function\_models.compound\_polynomial\_3\_3(*input\_val*, *a1*, *a2*, *a3*, *a4*, *b1*, *b2*, *b3*, *b4*, *c1*, *c2*, *c3*, *c4*, *d1*, *d2*, *d3*, *d4*)

Model of a compound polynomial function made of a global equation of third order on x, for which each coefficient follows a third order equation on y.

#### pvpumpingsystem.function\_models.polynomial\_multivar\_3\_3\_4

pvpumpingsystem.function\_models.polynomial\_multivar\_3\_3\_4 (*input\_val*, *y\_intercept*, *a1*, *a2*, *a3*, *b1*, *b2*, *b3*, *c1*, *c2*, *c3*, *c4*)

Model of a multivariate polynomial function of third order on x and y, and with 1 interaction term.

#### pvpumpingsystem.function\_models.polynomial\_multivar\_3\_3\_1

pvpumpingsystem.function\_models.polynomial\_multivar\_3\_3\_1 (*input\_val*, y\_*intercept*, a1, a2, a3, b1, b2, b3, c1) Model of a multivariate polynomial function of third order on x and y, and with 1 interaction term.

#### pvpumpingsystem.function\_models.polynomial\_multivar\_2\_2\_1

pvpumpingsystem.function\_models.polynomial\_multivar\_2\_2\_1 (*input\_val*, *y\_intercept*, *a1, a2, b1, b2, c1*) Model of a multivariate polynomial function of second order on x and y, and with 1 interaction term.

#### pvpumpingsystem.function\_models.polynomial\_multivar\_2\_2\_0

pvpumpingsystem.function\_models.polynomial\_multivar\_2\_2\_0 (*input\_val*, *y\_intercept*, *a1, a2, b1, b2*) Model of a multivariate polynomial function of second order on x and y, and with no interaction term.

#### pvpumpingsystem.function\_models.polynomial\_multivar\_1\_1\_0

pvpumpingsystem.function\_models.polynomial\_multivar\_1\_1\_0 (*input\_val*, *y\_intercept*, a1, b1) Model of a multivariate polynomial function of first order on x and y, and with no interaction term.

#### pvpumpingsystem.function\_models.polynomial\_multivar\_0\_1\_0

pvpumpingsystem.function\_models.polynomial\_multivar\_0\_1\_0 (*input\_val*, *y\_intercept*, *b1*) Model of a multivariate polynomial function of first order on y (actually not really multivariate so).

#### pvpumpingsystem.function\_models.polynomial\_5

pvpumpingsystem.function\_models.polynomial\_5 (*x*, *y\_intercept*, *a*, *b*, *c*, *d*, *e*) Model of a polynomial function of fifth order.

#### pvpumpingsystem.function\_models.polynomial\_4

pvpumpingsystem.function\_models.polynomial\_4 (x, y\_intercept, a, b, c, d) Model of a polynomial function of fourth order.

#### pvpumpingsystem.function\_models.polynomial\_3

pvpumpingsystem.function\_models.polynomial\_3 (x, y\_intercept, a, b, c) Model of a polynomial function of third order.

#### pvpumpingsystem.function\_models.polynomial\_2

pvpumpingsystem.function\_models.polynomial\_2 (x, y\_intercept, a, b) Model of a polynomial function of second order.

#### pvpumpingsystem.function\_models.polynomial\_1

pvpumpingsystem.function\_models.polynomial\_1 (x, y\_intercept, a) Model of a polynomial function of first order, i.e. a linear function.

#### pvpumpingsystem.function\_models.polynomial\_divided\_2\_1

pvpumpingsystem.function\_models.polynomial\_divided\_2\_1 (*x*, *a*, *b*, *c*) Model of a polynomial function of second order divided by x.

#### pvpumpingsystem.waterproperties.water\_prop

```
pvpumpingsystem.waterproperties.water_prop(name, T)
Function giving water property requested.
```

#### Parameters

- **name** (*str*) Options are: 'temp', 'pres', 'vf': fluid specific volume [m3/kg], 'rhof': fluid density [kg/m3] reverse of vf, 'vg', 'hfg', 'Cpf', 'Cpg', 'muf': dynamic viscosity, 'mug', 'nug': cinematic viscosity of vapor (gas), 'nuf': cinematic viscosity of fluid water (uses 'muf' and 'rhof') 'kf', 'kg', 'Prf', 'Prg', 'st', 'betaf'
- **T** (*float*,) Temperature for which the property is searched N.B.: if name == 'temp', T must be replaced by pression [in bar]

Returns Value of physical quantity requested through parameter 'name'.

Return type float

#### pvpumpingsystem.finance.initial\_investment

pvpumpingsystem.finance.initial\_investment(pvps,

labour\_price\_coefficient=0.2,

Function computing the initial investment cost.

#### **Parameters**

• **pvps** (*pvpumpingsystem.PVPumpSystem*,) - The Photovoltaic pumping system whose cost is to be analyzed.

\*\*kwargs)

• **labour\_price\_coefficient** (*float*, *default is 0.2*) – Ratio of the price of labour and secondary costs (wires, racks (can be expensive!), transport of materials, etc) on initial investment. It is considered at 0.2 in Gualteros (2017), but is more around 0.40 in Tarpuy(Peru) case.

Returns Initial investment for the whole pumping system.

Return type float

#### pvpumpingsystem.finance.net\_present\_value

Function computing the net present value of a PVPS

#### Parameters

- **pvps** (*pvpumpingsystem*.*PVPumpSystem*,) The photovoltaic pumping system to evaluate.
- discount\_rate (float, default is 0.02) Dicsount rate.
- labour\_price\_coefficient (float, default is 0.2) -
  - **Ratio of the price of labour on capital cost.** Example: If labour\_price\_coefficient = 0.2 (20%), it is considered that a 1000 USD PV array will cost 200 USD more to be installed on site.
- **opex** (float, default is 0) Yearly operational expenditure of the pvps.
- **lifespan\_pv** (*float*, *default is* 30) Lifespan of the photovoltaic modules in years. It is also considered as the lifespan of the whole system.
- lifespan\_mppt (float, default is 14) Lifespan of the mppt in years.
- lifespan\_pump (float, default is 12) Lifespan of the pump in years.

Returns The net present value of the PVPS

Return type float

# CHAPTER 5

Citing pvpumpingsystem

----still to come----- Paper currently under review at Journal of Open Source Software.

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