Decentralised Integration of Renewable Energy Sources Through Smart Grid Technologies (DIRECT)

Presenter: Alexis Aguilar



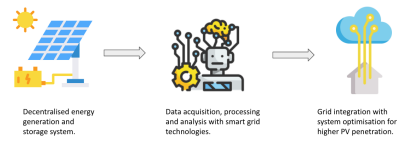


Figure 1: Fundamental areas of DIRECT Project.

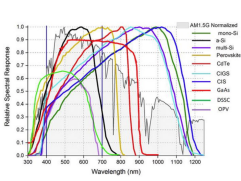


Figure 2: Spectral response per material



Figure 3: Annual irradiance distribution in the United Kingdom

PV Single Diode Modeling

 \blacksquare The Single Diode method defines the I-V (current-voltage) curve for a single-cell P-N junction as: 1

$$I = I_L - I_o(e^{\frac{q(V + IR_s)}{nkV_{th}}} - 1) - \frac{V + IR_s}{R_{sh}}$$
 (1a)

where I_L is the light current generated by the solar cell, I_o the diode reverse saturation current, R_s series resistance, R_{sh} shunt resistance. N_s is the number of series-connected cells, q electron charge, k Boltzmann's constant, n is the ideality factor and T_c is the cell temperature.

 \blacksquare I_L can be calculated as:

$$I_{L} = \frac{S}{S_{ref}} (I_{L,ref} + \alpha_{I_{SC}} (T_{c} - T_{c,ref}))$$
 (1b)

¹W. De Soto, S. A. Klein, and W. A. Beckman, "Improvement and validation of a model for photovoltaic array performance," *Solar energy*, vol. 80, no. 1, pp. 78–88, 2006

PV Power Output from Single Diode Method

■ For any given traditional Silicon PV parameters evaluted with Eq. 1a, the maximum power output would be calculated as:

$$P_{SI-PV}^{t}(S,T_c) = V_{mpp}(S,T_c)I_{mpp}(S,T_c)$$
(2)

where V_{mpp} , I_{mpp} are the calculated voltage and current maximum power points in the I-V curve respectively for S and T_c at given time t.

PV Power Output from Single Diode Method

■ Low-Light Enghanced PV Low-Light Enhanced PV (LLE-PV) output power is calculated based on Si-PV power output using Eq. 2. The power output of LLE-PV is determined as:

$$P_{LLE-PV}^{t}(S, T_c) = P_{SI-PV}^{t}(S, T_c) \cdot \delta_{mat}(S, T_c)$$
(3)

where δ_{mat} is the potential PCE increase and decrease from irradiance and temperature based on the material characteristics.

PV Power Output from Single Diode Method

■ Calculating δ_{mat} :

This coefficient is determined by the expected temperature and irradiance impact on the material from 1 Sun to 0.01 Sun.

$$\delta_{mat}(S, T_c) = \frac{\Phi(S) + B(T_c)}{PCE_{IJE-PV}^{max}} \tag{4}$$

where PCE_{STC} is the PCE at STC from chosen PV characteristics. $\Phi(S)$, $B(T_c)$ are linear functions behaviour of light impact in PCE expected from the material in analysis respectively. $\Phi(S)$ can be determined as:

$$\Phi(S) = \frac{PCE_{LLE-PV}^{max} - PCE_{LLE-PV}^{min}}{S_{ref}}(S) + PCE_{SI-PV}^{max}$$
 (5)

where PCE_{LLE-PV}^{max} , PCE_{LLE-PV}^{min} are the expected PCE at 1000 W/m^2 and 1 W/m^2 respectively. Similarly, the temperature function $B(T_c)$ can be calculated as:

$$B(T_c) = \begin{cases} T_c \cdot |\beta_{SI-PV} - \beta_{LLE-PV}| & \text{if } \beta_{SI-PV} > \beta_{LLE-PV} \\ 1 & \text{if } \beta_{SI-PV} = \beta_{LLE-PV} \\ T_c \cdot (\beta_{LLE-PV} - \beta_{SI-PV}) & \text{otherwise} \end{cases}$$
(6)

where β_{SI-PV} , β_{LLE-PV} is the %/°C of power efficiency decrease from Si-PV and LLE-PV respectively.

Self-Consumption model

■ The power consumed from the grid or provided to the grid, later shown as grid to house (G2H) or house to grid (H2G) respectively, are described by P_H^t and is calculated as:

$$P_H^t = P_{load}^t - P_{PV}^t - P_{bat}^t \tag{7}$$

where P_{load}^t is the power consumption of the house, P_{PV}^t is the power generated by PV system and P_{bat}^t is the power taken or given to the battery at time t respectively. P_{bat}^t can be calculated as:

$$P_{bat}^{t} = \begin{cases} max(P_{PV}^{t} - P_{load}^{t}, P_{r}^{t}, P_{d}^{max}) & \text{if } P_{load}^{t} > P_{PV}^{t} \\ min(P_{PV}^{t} - P_{load}^{t}, P_{a}^{t}, P_{c}^{max}) & \text{if } P_{load}^{t} < P_{PV}^{t} \end{cases}$$
(8)

where P_r , P_a are the power required and power available in battery states respectively, P_c^{max} , P_c^{max} are the charging and discharging maximum rating.

Self-Consumption model

 \blacksquare Power required and available can be determined as:

$$P_r = (SoC^{t-1} - SoC^{min}) \cdot C_{bat} \cdot \eta_c \tag{9}$$

$$P_{a} = \frac{\left(SoC^{max} - SoC^{t-1}\right) \cdot C_{bat}}{\eta_{d}} \tag{10}$$

The State of Charge (SoC) of the battery system is given by SoC^t and is calculated as:

$$SoC^{t} = \frac{SoC^{t-1} + (\eta_c)^{Z_{bat}} (\eta_d)^{Z_{bat-1}} \cdot P_{bat}^{t} \cdot \Delta t}{E_{cap}} \cdot 100\%$$
 (11)

where SoC^{t-1} is the previous state of charge in the battery, η_c and η_d are the battery charging and discharging efficiency coefficients respectively.

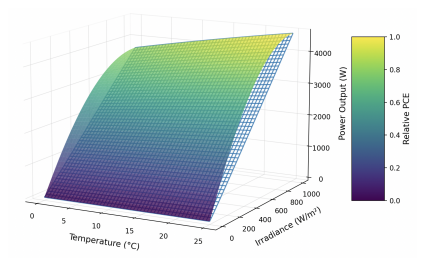


Figure 4: Power generation from 1 to 2 δ_{mat}

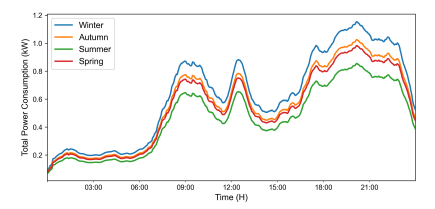


Figure 5: Load utilised for calculating self-consumption accounting for season energy consumption increase $\,$

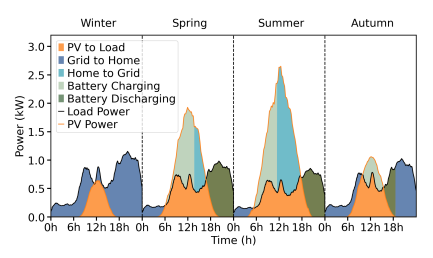


Figure 6: Power generation by Silicon technology per season

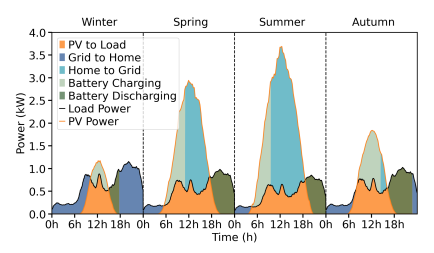


Figure 7: Power generation by LLE technology per season

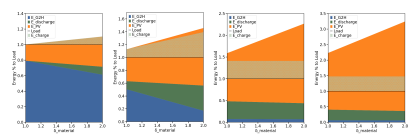


Figure 8: Winter Figure 9: Autumn Figure 10: Spring Figure 11: Summer

Thank you for your attention.