

# **Bifacial PV system mismatch loss estimation**

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Hourly simulation showing power mismatch M[%] as a overlaying fits and a comparison fit from Janssen et al shown.

 $M[\%]_{Fit1} = e^{1.57 \cdot \ln(\sigma[\%]) - 2.2}$ 

 $M[\%]_{Fit2} = 0.15 \sigma[\%] + 0.027 \sigma[\%]^2$ 

 $M[\%]_{\text{Ianssen}} = 0.33 \,\sigma[\%] + 0.0745 \,\sigma[\%]^2$ 

Similar curve form, but different empirical-fit

Agreement is much better at  $\Delta < 4$ , where bulk of the

### Experimental Validation







## Application to Performance Models

mismatch numbers shown here.  $P_0 = \left(G_{F_0} + G_{R_0} \cdot \varphi\right) \cdot \eta_0$  $P_1 = (G_{F_0})$  $P_1 = (G_{F_0} +$  $L_{Rear} = \frac{M}{BG} + M$ 

**MORE DETAILS:** Deline, C., Ayala Pelaez, S., MacAlpine, S., Olalla, C. «Estimating and Parameterizing Mismatch Power Loss in Bifacial Photovoltaic Systems», (submitted PinPV) Deline, C., Ayala Pelaez, S., MacAlpine, S., Olalla, C. «Bifacial PV System Mismatch Loss Estimation and Parameterization»», 36° EU PVSEC, Marseille FR. Presentation slides available on: https://www.nrel.gov/docs/fy19osti/74885.pdf



Mismatch loss factors for bifacial or monofacial simulations are considered by a single annual DC loss factor X, applied after array power is calculated. This value is often ~10x higher than system-level

$$+ G_{R_0} \cdot \varphi \cdot \eta_0 \cdot (1 - M)$$

$$-(1-L_{Rear})G_{R_0}\cdot\phi)\cdot\eta_0$$

 $L_{Rear} = L_{Inherent Mismatch} +$ L<sub>Structural Shading</sub>



Future steps: explore edge effects on additional mismatch losses. (i.e. 6% annually for HSAT case at 0.75 H.)