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# Results of Parameter Estimation Exercise

2<sup>nd</sup> PV System Modeling Workshop

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# Motivation

- Workshop participants invited to estimate parameters from data for 2 modules
- Intended to illustrate degree of variation in parameters and in model results
- Motivated by anecdotes about the uncertainty in performance modeling that is ascribed to modeling coefficients
  - “Everone has a different PAN file for the same module, which PAN file should we trust?”
- Invited responses specifically from PVsyst and CEC model users
- 7 responses (4 PVsyst, 3 CEC)

# Questions of interest

- How do parameters compare?
- Compare predicted IV curves with data
- Compare predicted IV curves for the same model
- Compare predicted IV curves among models
- Compare predicted energy production

# Module B – Known parameter recovery

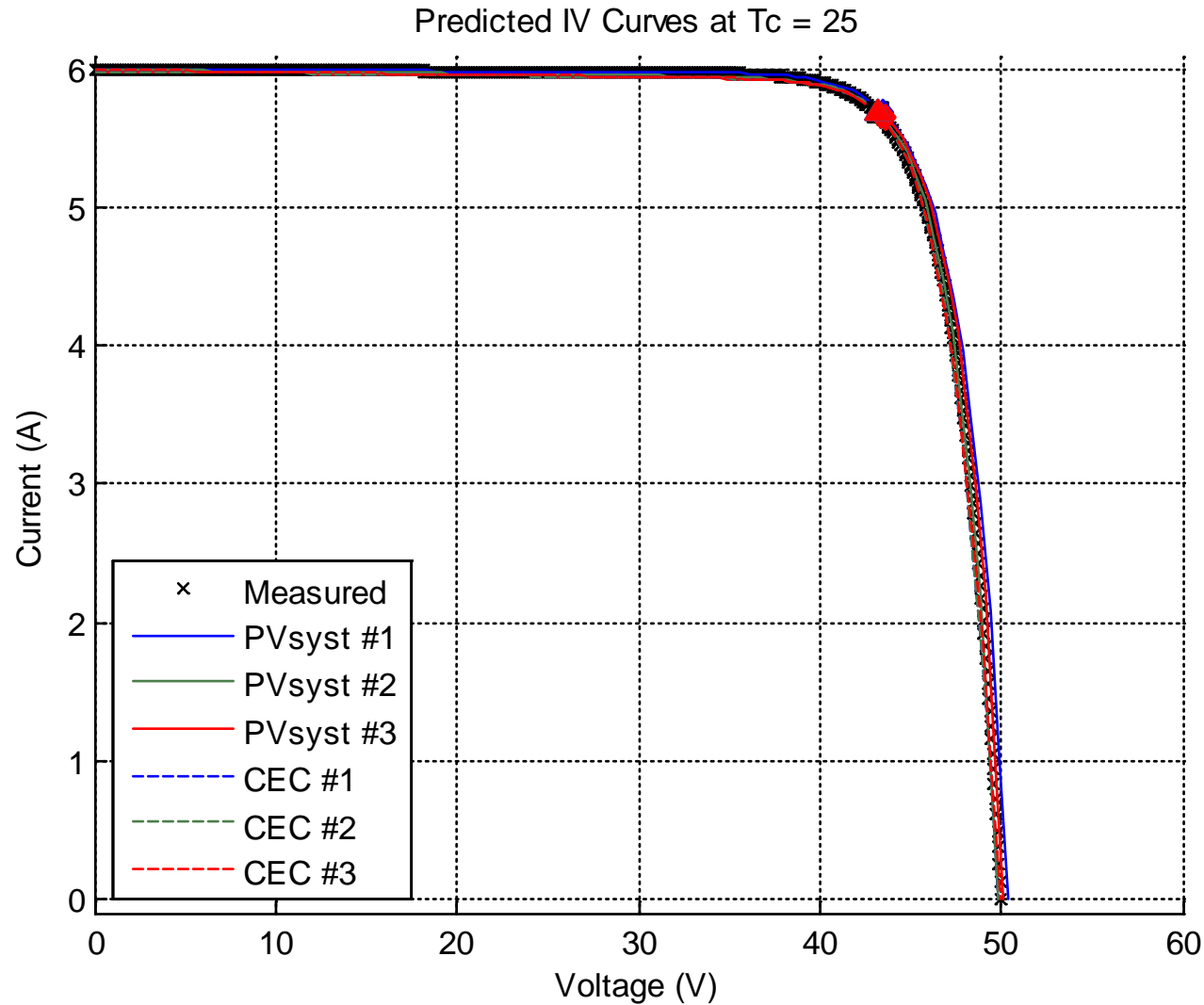
- I made this one up, to represent a module with high fill factor (0.82)
- IV curves were calculated precisely using assumed values
- Parameters for IV curve at STC:

Parameter	Exact Value	PVSyst #1	PVSyst #2	PV Syst #3	CEC #1	CEC #2	CEC #3
		Mermoud	Sauer	Joshi	Boyd	Dobos	MacAlpine
IL (A)	6	6.00	6.00	5.99	5.992	5.992	6.002
Rsh ( $\Omega$ )	2000	2065	700	700	675	675	594
Rs ( $\Omega$ )	0.02	0.03	0.037	0.02	0.175	0.175	0.183
Io (nA)	1	0.82	0.111	0.186	0.0034	0.0034	0.0053
n	1.2	1.13	1.09	1.12	0.957	0.957	0.974

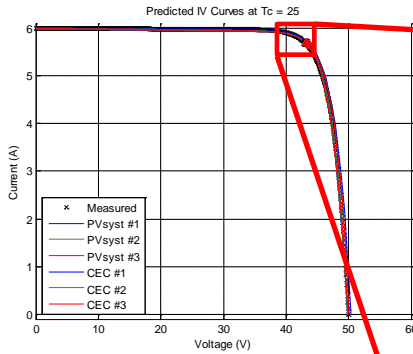
# Module B: Modeled performance off STC

Parameter	Exact	PVsyst #1	PVsyst #2	PVsyst #3	CEC #1	CEC #2	CEC #3
$\gamma_{MP} \text{ \%/C}$	-0.37	-0.38	-0.33	-0.34	-	-	-
Rsh0 ( $\Omega$ )	24000	23000	3270	3985	-	-	-
Rshexp	5.5	5.5	4.8	5.5	-	-	-
$\mu\text{Gamma}$	0	0.0003	-0.0001	-0.0002	-	-	-
Adjust	0	-	-	-	0%	0.34%	3.9%

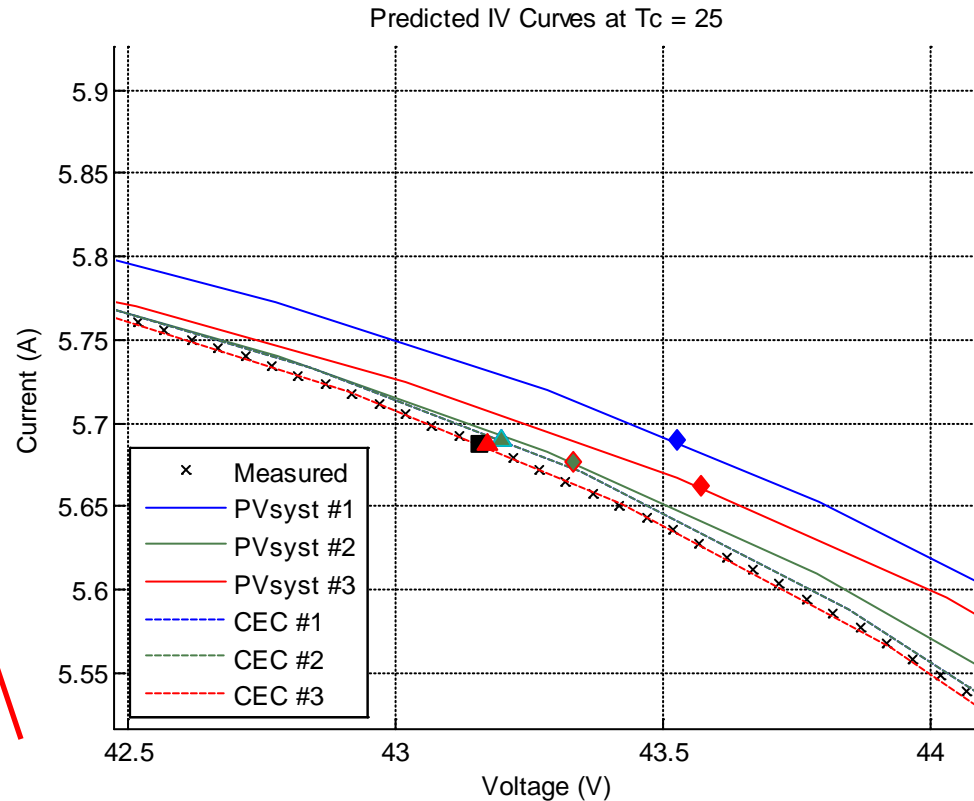
## B: Comparison between parameter sets



# B: Comparison of predicted Pmp

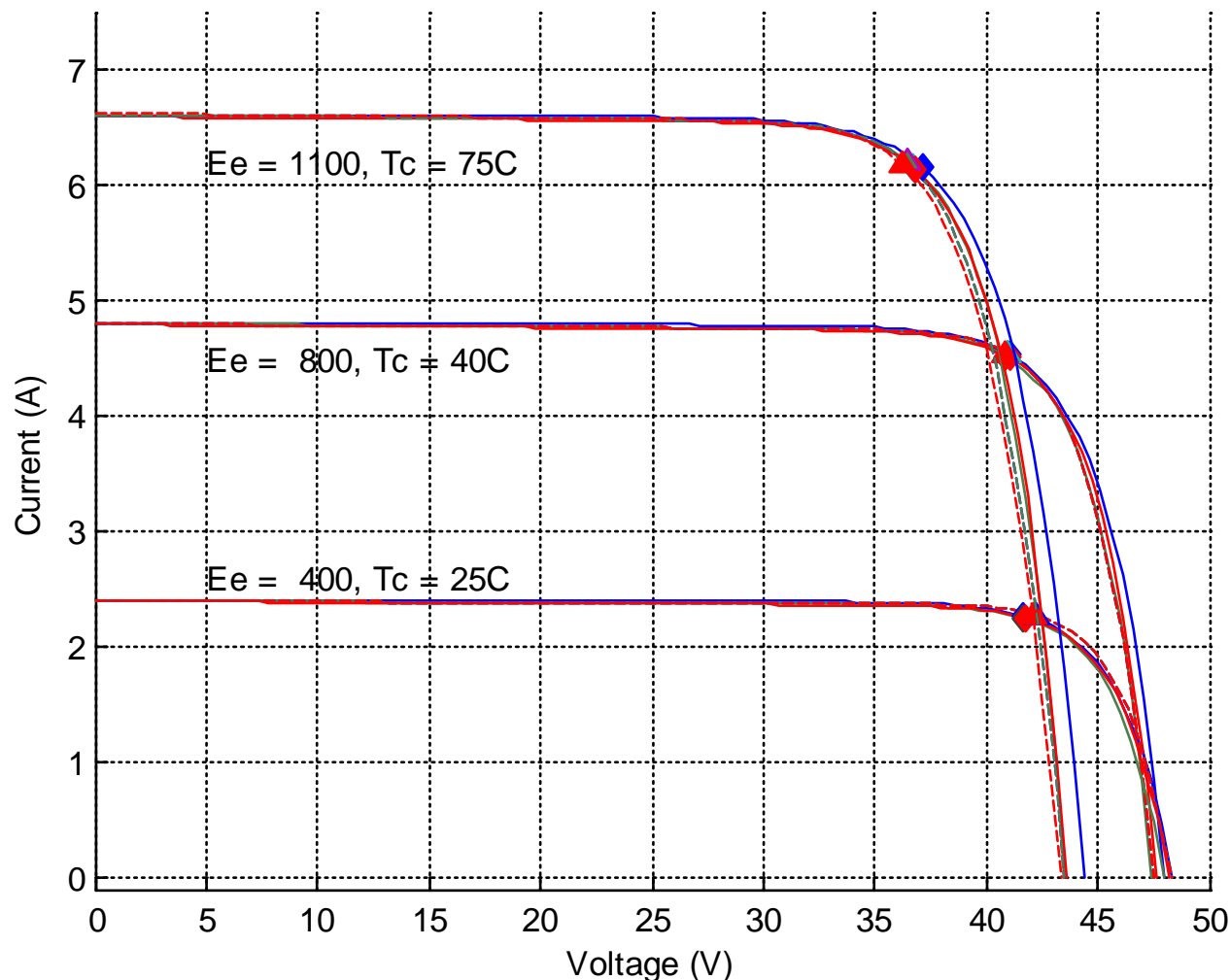


- Differences between Pvsyst and Measured are likely from my emulation of Pvsyst
- Variation among Pvsyst points are from parameter variation



# B: Comparison between parameter sets

Predicted IV Curves away from STC



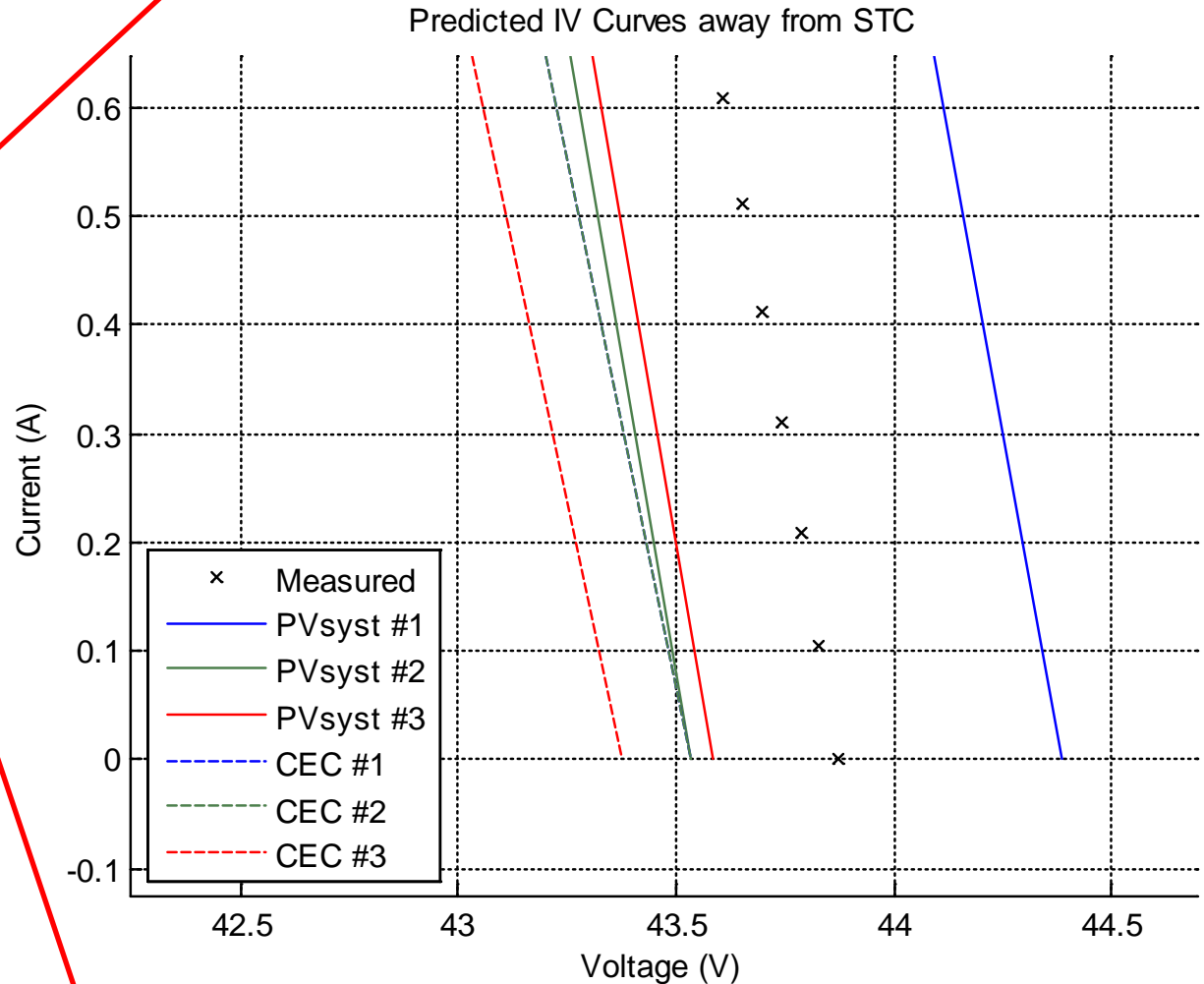
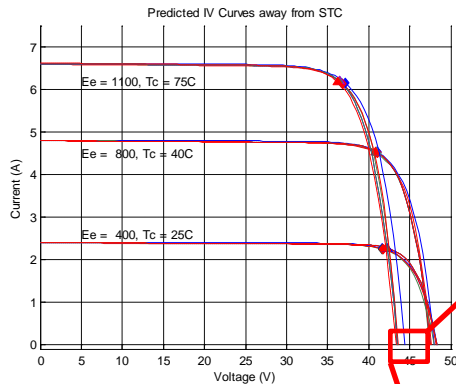
$E_e = 400$ :  
 $P_{mp} = 93.5W + \text{error}$   
 $P_{vsyst} \sim 1W$   
 $CEC \sim 3W$

$E_e = 1100$ :  
 $P_{mp} = 226W + \text{error}$   
 $P_{vsyst} \sim 3W$   
 $CEC \sim -2W$

Differences are  
greatest at predicted  
 $V_{oc}$ , for conditions  
away from STC



# B: Comparison of predicted Voc



# B: Observations

- No method recovered parameter values exactly
  - Suspect  $dI/dV$  approximation is responsible for  $R_{sh}$  errors
  - $V_{oc}$  errors likely result from issues with  $I_0$  estimation
  - Trading  $I_0$ ,  $n$ ,  $R_s$  in neighborhood of  $P_{mp}$
- $P_{mp}$  errors are generally small but biased
- Errors increase with voltage
  - No surprise, as high voltage is where single diode equation balances terms with greatly different magnitudes
- Difficult (for me) to verify Pvsyst results
- How important is accurate prediction of  $V_{oc}$ ?

# Module A

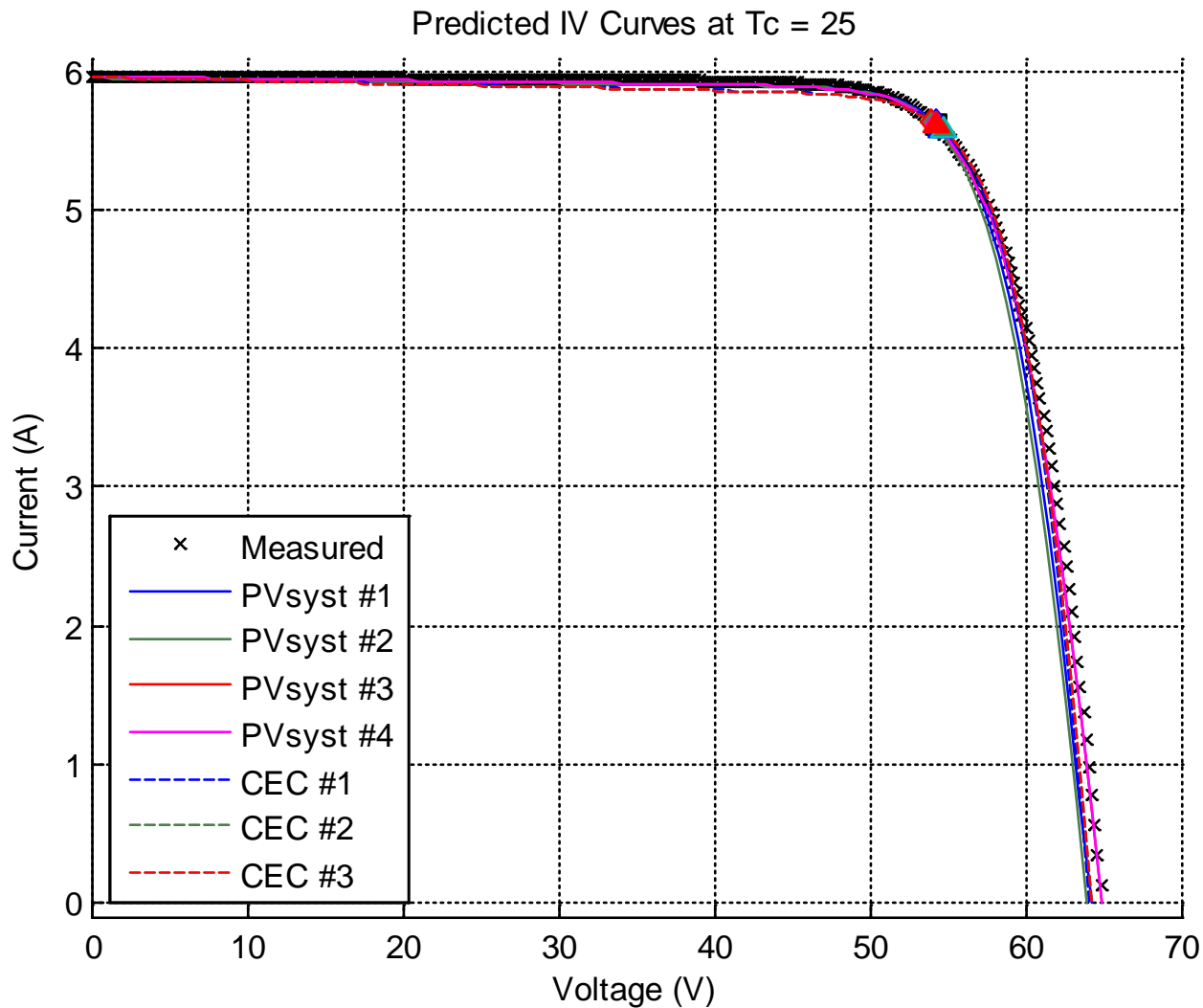
- SunPower 305 WHT, characterized at CFV Laboratories (and outdoors at Sandia)
- Values for IV curve at STC:

Parameter	PVsyst #1	PVsyst #2	PVsyst #3	Pvsyst #4	CEC #1	CEC #2	CEC #3
	Mermoud	Sauer	Joshi	Klise	Boyd	Dobos	MacAlpine
IL (A)	5.96	5.96	5.97	5.96	5.964	5.965	5.97
Rsh ( $\Omega$ )	960	800	700	500	438	419	688
Rs ( $\Omega$ )	0.43	0.48	0.52	0.42	0.31	0.34	0.53
Io (nA)	0.017	0.006	0.046	0.006	0.03	0.017	0.035
n	0.98	0.94	1.03	0.94	1.00	0.981	1.02

# A: Modeled performance off STC

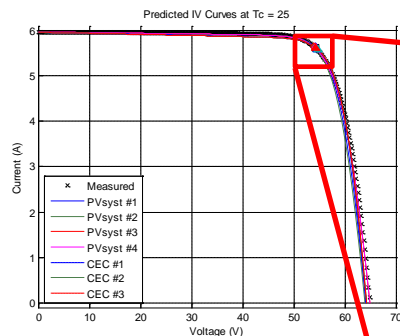
Parameter	PVsyst #1	PVsyst #2	PVsyst #3	Pvsyst #4	CEC #1	CEC #2	CEC #3
$\gamma_{MP} \text{ \%/C}$	-0.38	-0.36	-0.38	-0.31	-	-	-
Rsh0	4800	11833	7075	0	-	-	-
Rshexp	5.5	9.1	5.5	5.5	-	-	-
$\mu\text{Gamm}$ a	-0.0006	-0.0004	-0.0003	0	-	-	-
Adjust	-	-	-	-	0%	-4.34%	1.94%

# A: Comparison between parameter sets

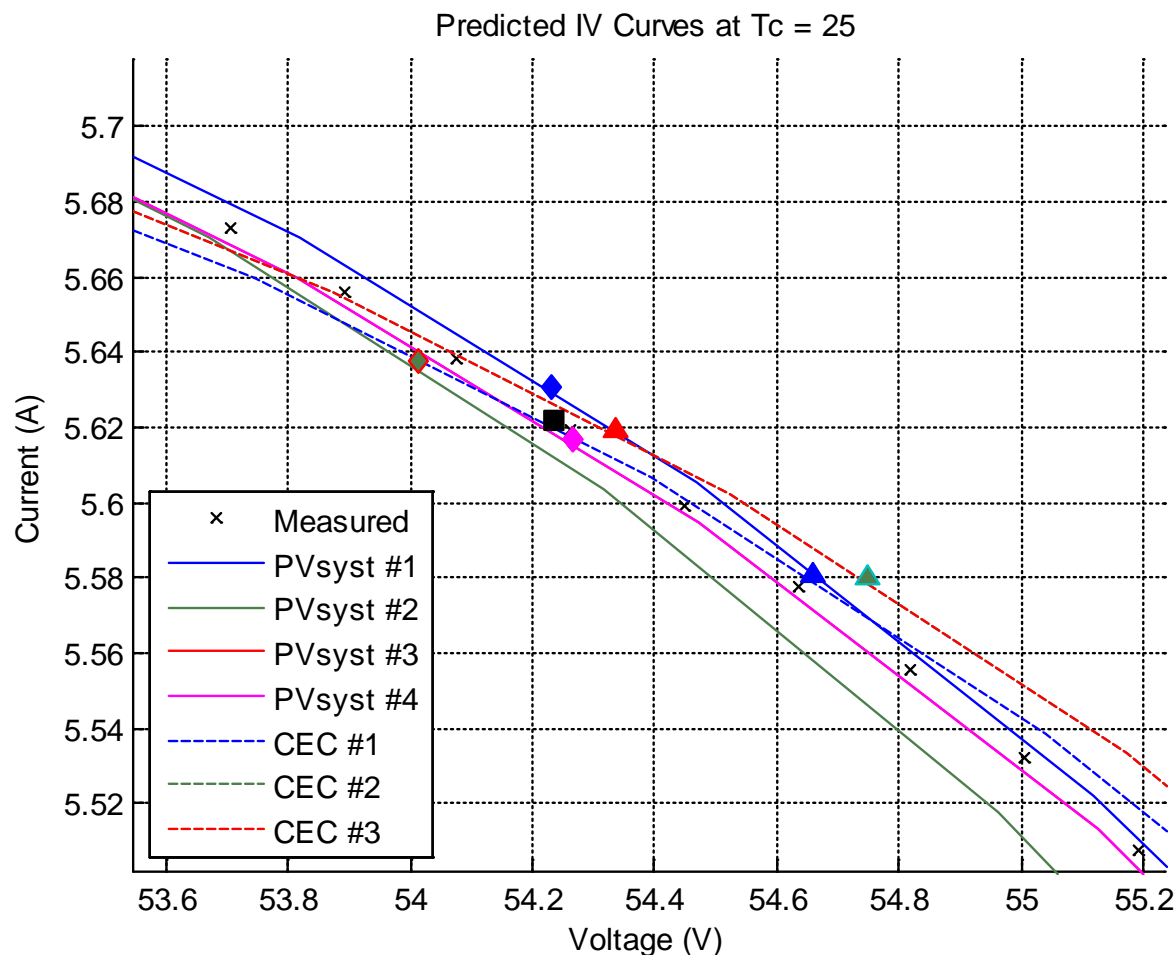


Differences at  
Voc likely due to  
my emulation of  
PVsyst

# A: Comparison between parameter sets

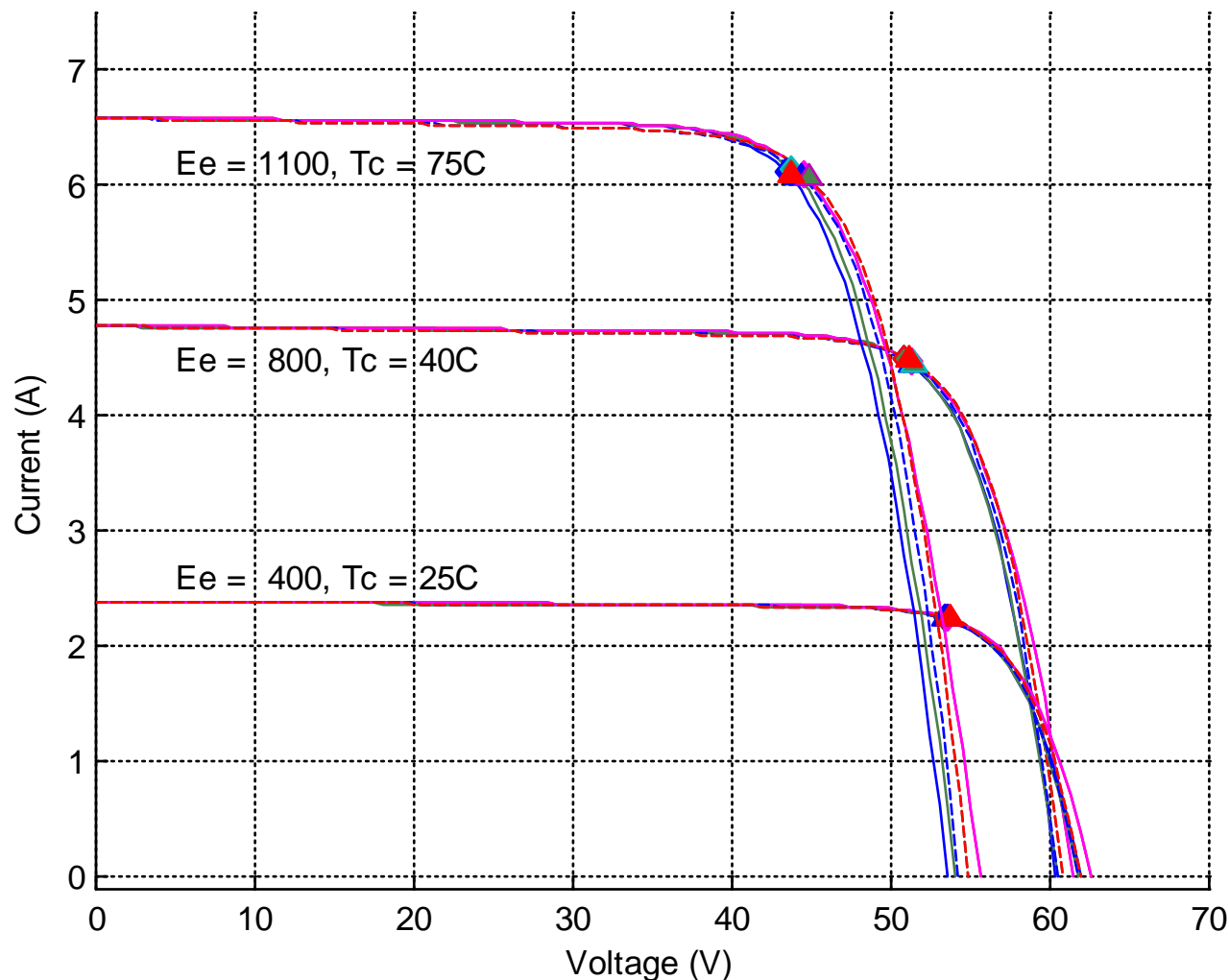


- $P_{mp}$  agrees with data
- But,  $I_{mp}$ ,  $V_{mp}$  may be 1% different



# A: Comparison between parameter sets

Predicted IV Curves away from STC



Differences are greatest at predicted  $V_{oc}$ , for conditions away from STC

At low irradiance,  $P_{mp}$  within 1 W (120 +/- 0.4W)

At high irradiance,  $P_{mp}$  differs by 6W (265 to 271W)

# Summary of Findings

- Many parameters sets give similar model results for the same data set
- Are the parameters different?
  - Yes, judged solely on parameter values
- Are the parameters different enough to matter?
  - That depends on what model output and precision is desired
  - IV curves are generally within a few percent of provided data
- Is one method / model better than another?
  - I couldn't reach any conclusion from this brief exercise
  - Energy modeling involves much more than the IV curve model
  - I'm not an expert user of either Pvsyst or SAM



# So, what do we do? Some suggestions to hopefully provoke discussion

- If we can't tell “good” parameters from “bad” by looking at parameters, how can we tell “good” methods from “bad”?
  - I think we can, if:
    - We agree on a set of test cases with known solutions
    - Methods are more transparent so that independent verification is possible
    - I'm not saying that method *implementation* should be open source
- How do we judge “good” and “bad”?
  - Criteria for prediction accuracy? Energy, Pmp or also Voc?
  - Will depend on purpose of modeling
- Can we judge good and bad by comparing predicted IV curves to data?
  - Certainly but we need the data