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# EVALUATION OF UNCERTAINTY SOURCES AND PROPAGATION FROM IRRADIANCE SENSORS TO PV YIELD

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#### AIM

- 1) Reducing uncertainty of (global) irradiance measurements through pyranometers.
- Assessing impact of reduced expanded uncertainty on the evaluation of PV performance in a solar farm

#### WHY

Energy production uncertainty affects financial costs and bankability

Better understanding and evaluation of systematic and random effects needed.

Incoherencies on uncertainty: from 4.7% to 25.3% for solar data but from 3% to 12% on measurements & modelling

#### HOW

- 1) Data quality management
- 2) <u>almost clear-sky days</u> sampling for uncertainty assessment.
- 3) Use of calibration data for point-based <u>directional response and</u> <u>temperature dependency</u> of uncertainty.

#### **SUBJECTS**

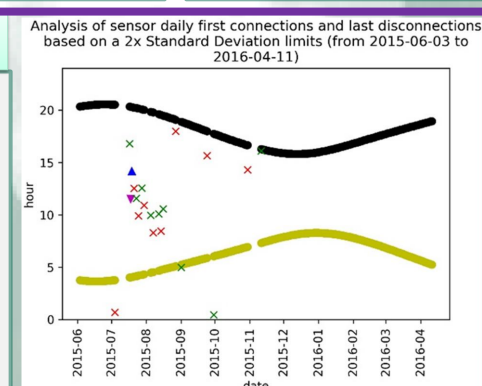
**CREST:** calibrated ventilated Kipp & Zonen CMP21 pyranometers with Pt-100 temperature sensor

**COM:** fielded pyranometer, CMP21 assumed (datasheet specifications)

### **HOW (1): data quality**

Including (and not limited to):

- Physically possible and extreme rare limits (BSRN checks).
- Exclusion of days with disconnections checked against sunrise and sunset paths



Example of identification of "suspect" disconnections against sunrise and sunset paths for a CREST pyranometer.

sunrise
sunset
suspected disconnection end
suspected disconnection start
day(s)-long disconnection end
day(s)-long disconnection start

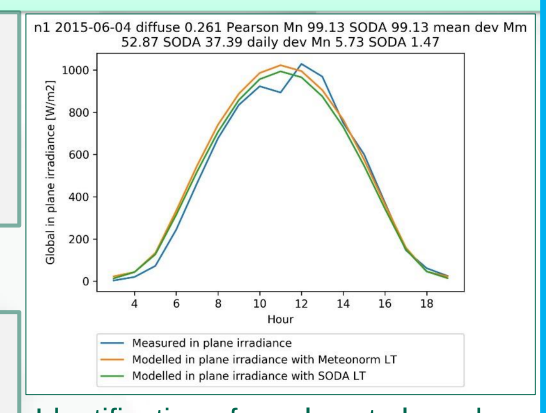
# HOW (2): almost-clear sky days

Relevance of clear sky conditions for energy production and thermal offset in irradiance measurements (ISO 9060) but rare in UK.



Almost clear sky days, closest to:

- Diffuse fraction of 0.2
- Pearson coefficient r (against Perez's clear sky model) of 0.95
- Irradiance deviation of 5%

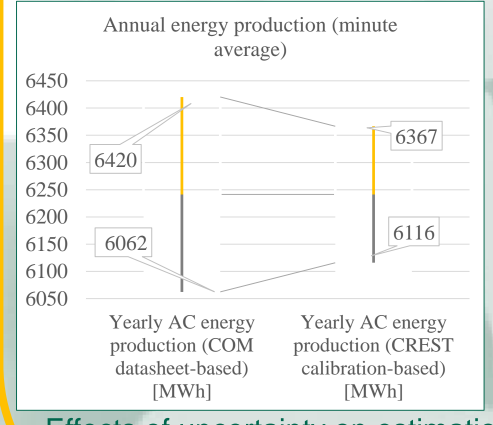


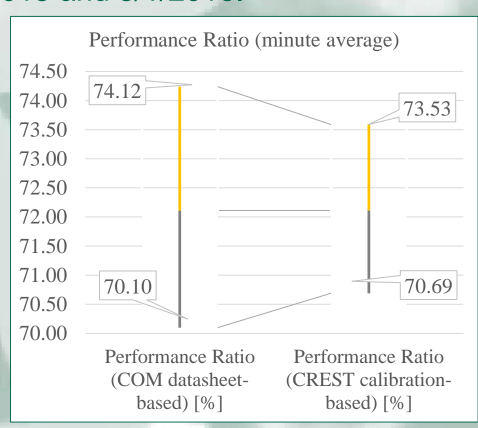
Identification of an almost-clear sky day. Monitored data against calculation through Perez's model based on Linke Turbidity from Meteonorm and EU project SODA.

#### RESULTS

	Input data	Time resolution [s]	Percentage deviation [%]	Average expanded uncertainty [W/m²]
СОМ	datasheet- based	60	± 2.87	13.83
		3600	± 3.07	13.83
CREST	calibration- based	60	± 2.01	7.93
		3600	± 2.18	7.94
CREST	datasheet- based	60	± 3.51	13.84
		3600	± 3.79	13.84

Calculation of uncertainty for the 20 selected almost-clear sky days identified between the 3/6/2015 and 3/1/2016.

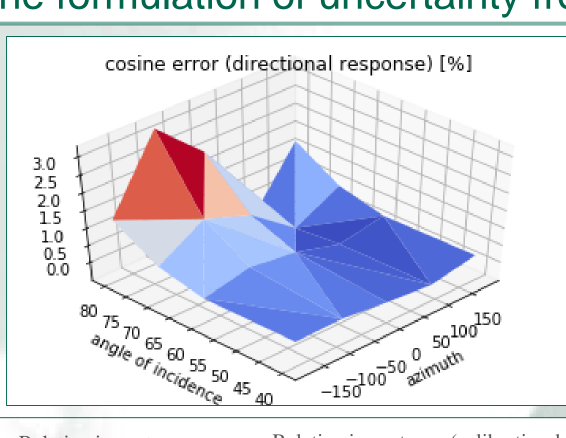


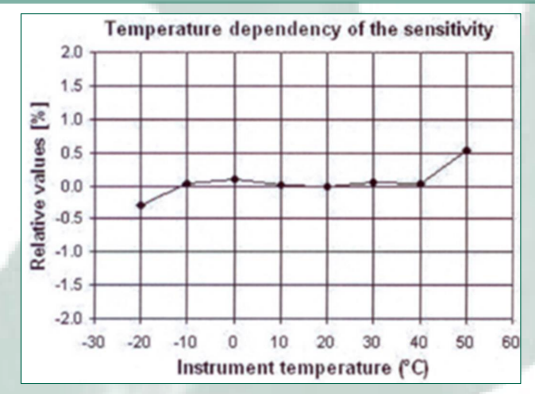


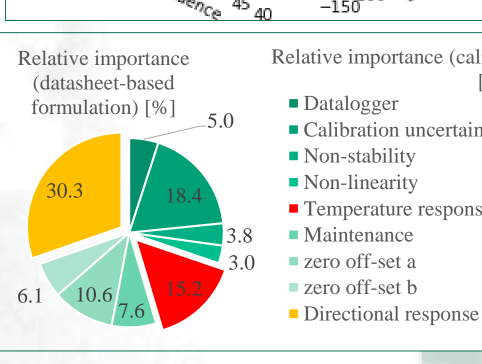
Effects of uncertainty on estimation of yearly performance (10/8/15-10/8/16) of a PV solar farm (7389 kWp) based on found deviations.

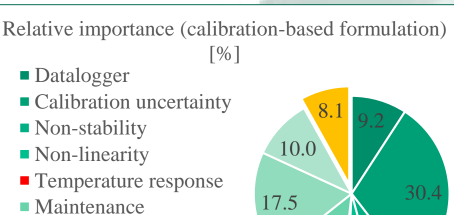
# HOW (3): directional response and temperature dependency

Interpolated values (based on calibration certification) filled into the formulation of uncertainty from JCGM 100:2008.









 $1.0 \int 5.0$ 

Calibration-based formulation reduces relative importance of directional and temperature uncertainties

Relative importance:

 $\frac{\frac{u(t)*c_i}{u}}{\sum_i \left(\frac{u(i)*c_i}{u}\right)}$ 

u: corrected standarduncertaintyc: sensitivity coefficient

#### MAIN CONCLUSIONS

By applying a few calibration-based information, irradiance uncertainty is reduced by about 40%.

## **FUTURE STEPS**

Future independent calibrations will better estimate uncertainty dependency on environmental parameters in irradiance measurements.





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