# A NEW SILICON PHOTOVOLTAIC PYRANOMETER FOR MEASURING SOLAR IRRADIANCE IN METEOROLOGICAL AND SOLAR RESOURCE APPLICATIONS

T. Thomas\*, D. Johnson, D. Heinicke, R. Peterson, P. Morgan, J. Wurm, D. McDermitt, G. Burba, and B. Biggs

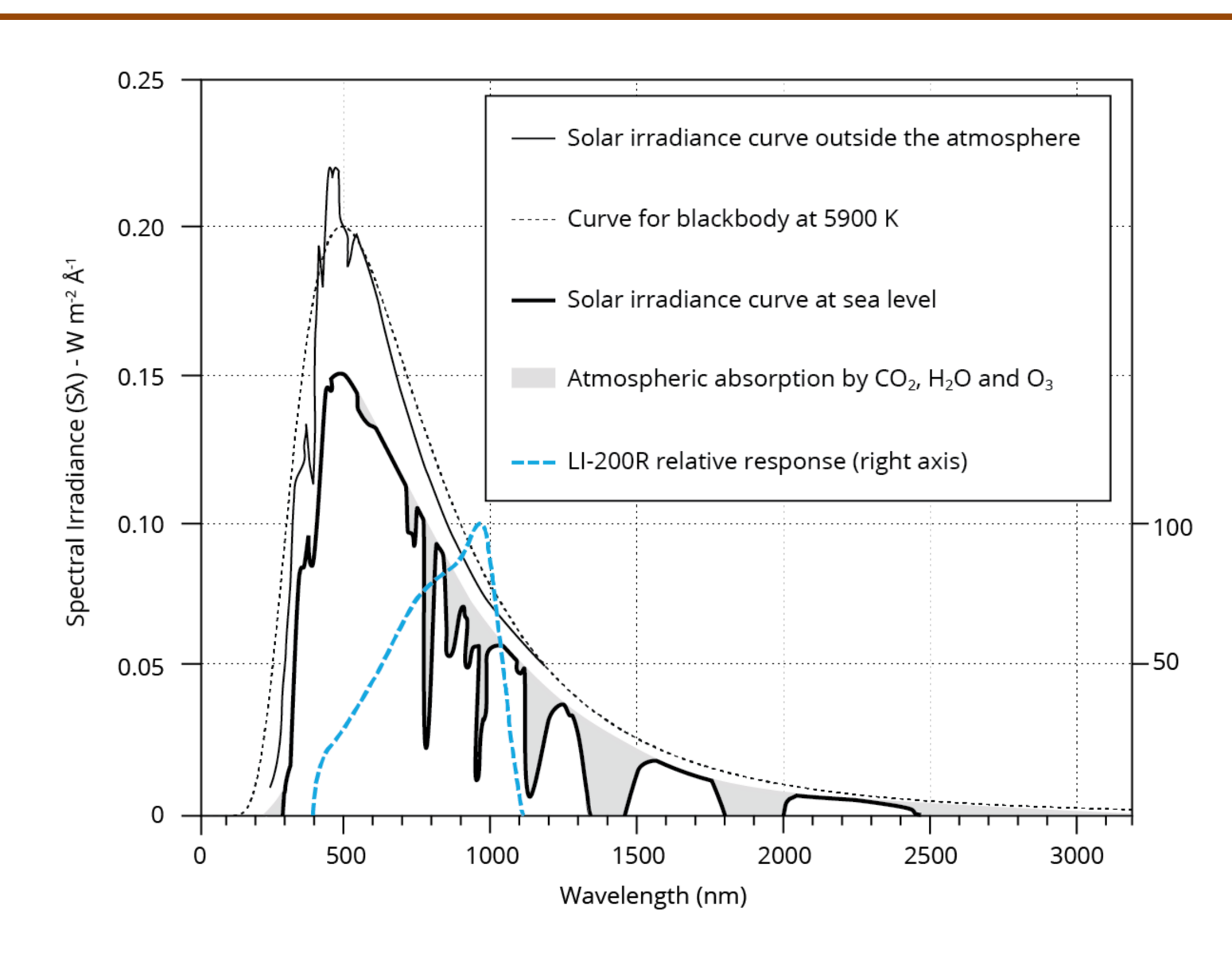
LI-COR Biosciences, Lincoln, NE, USA. \*taylor.thomas@licor.com

#### INTRODUCTION



- LI-COR solar radiation measurements:
  - Designing solar radiation sensors for over 40 years
  - Sensors used at thousands of locations around the world
  - Used for solar resource assessment, photovoltaic efficiency monitoring, meteorological and agricultural studies
- Silicon photovoltaic design advantages of LI-200 Pyranometer:
  - Low-maintenance, proven field performance [2, 3]
  - Lower cost than thermopile designs
  - Lower sensitivity to dust and dirt compared to thermopile designs
  - Response time less than 1 $\mu$ S (2m cable terminated into 147  $\Omega$  load)

#### REFERENCE LI-200 PYRANOMETER

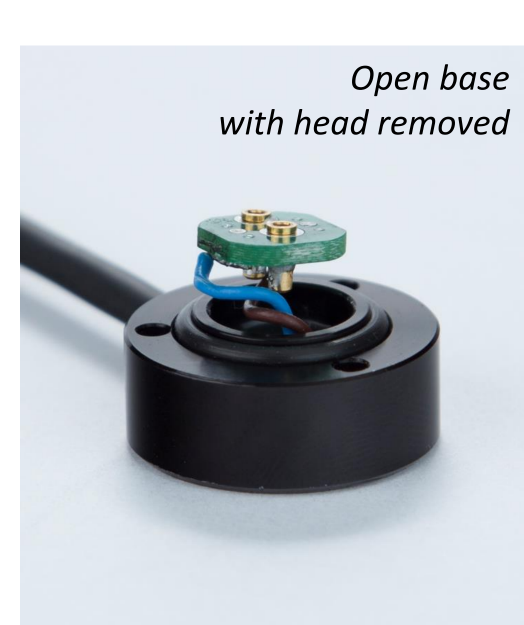


The LI-200SA Pyranometer spectral response along with the energy distribution in the solar spectrum.

- In unobstructed daylight conditions, LI-200 Pyranometer compares well with thermopile pyranometers [1, 2, 3]
- LI-200: silicon photovoltaic detector, fully cosine-corrected miniature head, current output directly proportional to solar radiation

#### NEW LI-200R PYRANOMETER







- Detachable sensor head
- Easy removal for calibration w/o unwiring
- Larger drain for improved water shedding
- High-speed, fully cosine corrected
- Designed for continuous monitoring
- μA and mV (with adapter) output
- Sensitivity typically 90μA per 1000 Wm<sup>-2</sup>

# Overall view

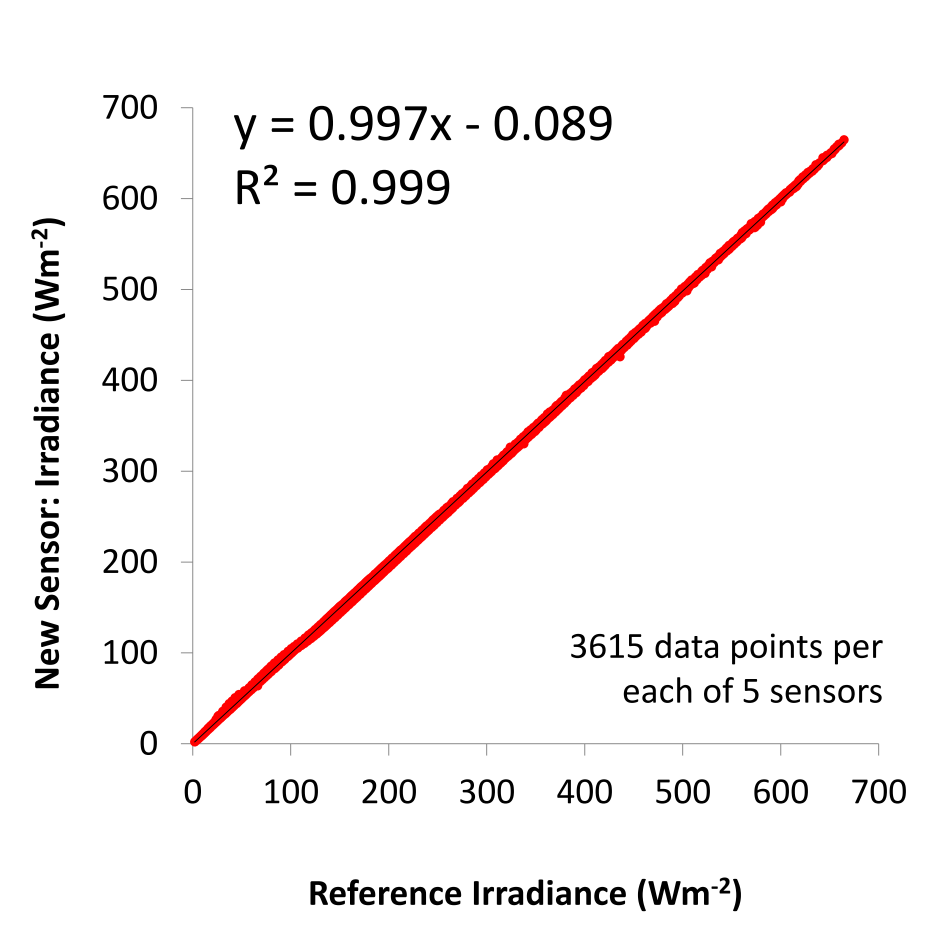
#### PERFORMANCE OF NEW vs OLD DESIGNS: LATEST RESULTS

#### Daily Irradiance 800 Example of one day 700 500 400 300 200 —Reference Irradiance 100 —New Irradiance PM 11:37:00 3:37:00 7:37:00

Irradiance from new LI-200R and reference LI-200 sensors. Values represent an average of 5 pyranometers.

Under unobstructed daylight conditions, new LI-200R pyranometer compared well with reference LI-200

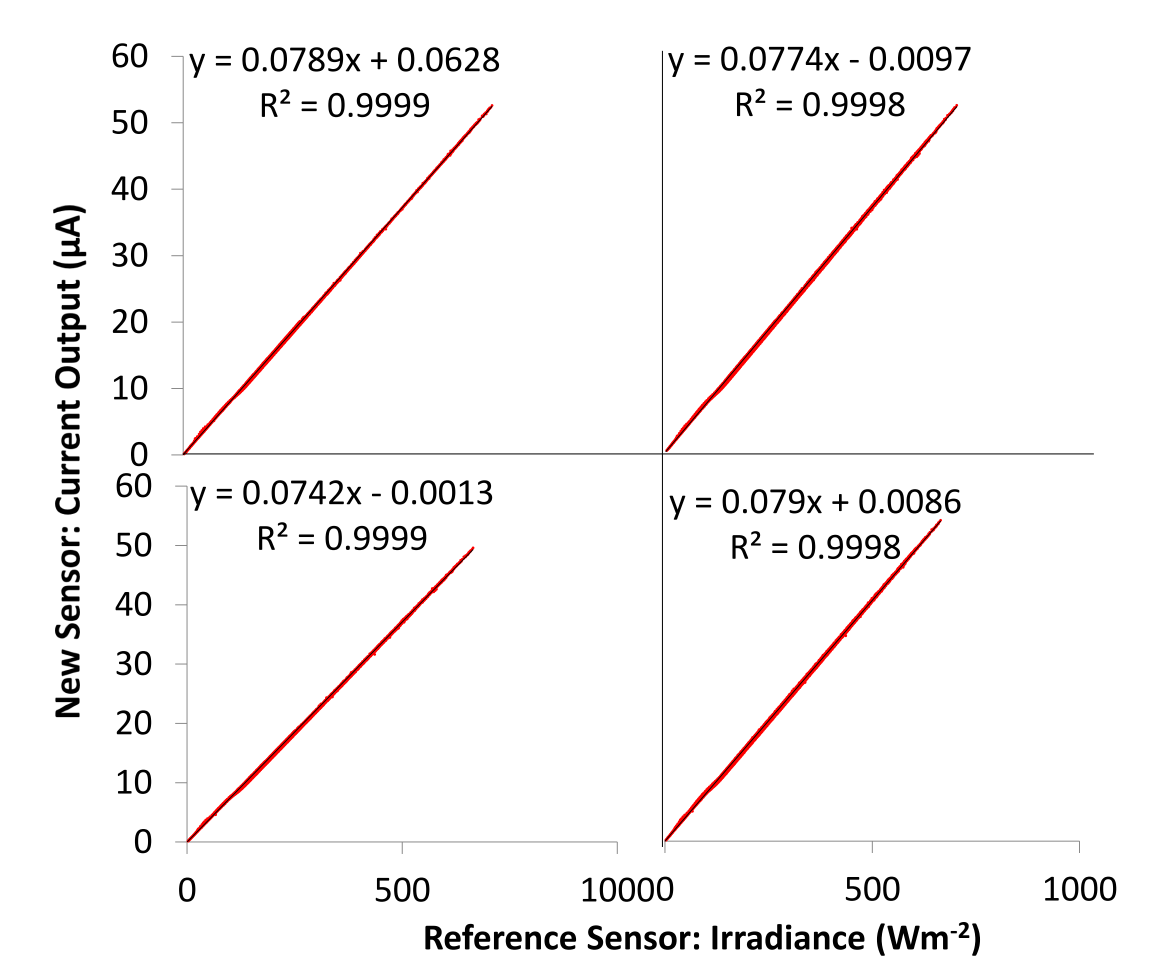
### Irradiance Response



Irradiance from new LI-200R sensors plotted against irradiance values from reference LI-200 sensors

In 1:1 comparison, new LI-200R performed well vs reference LI-200 at 1 minute intervals with no averaging

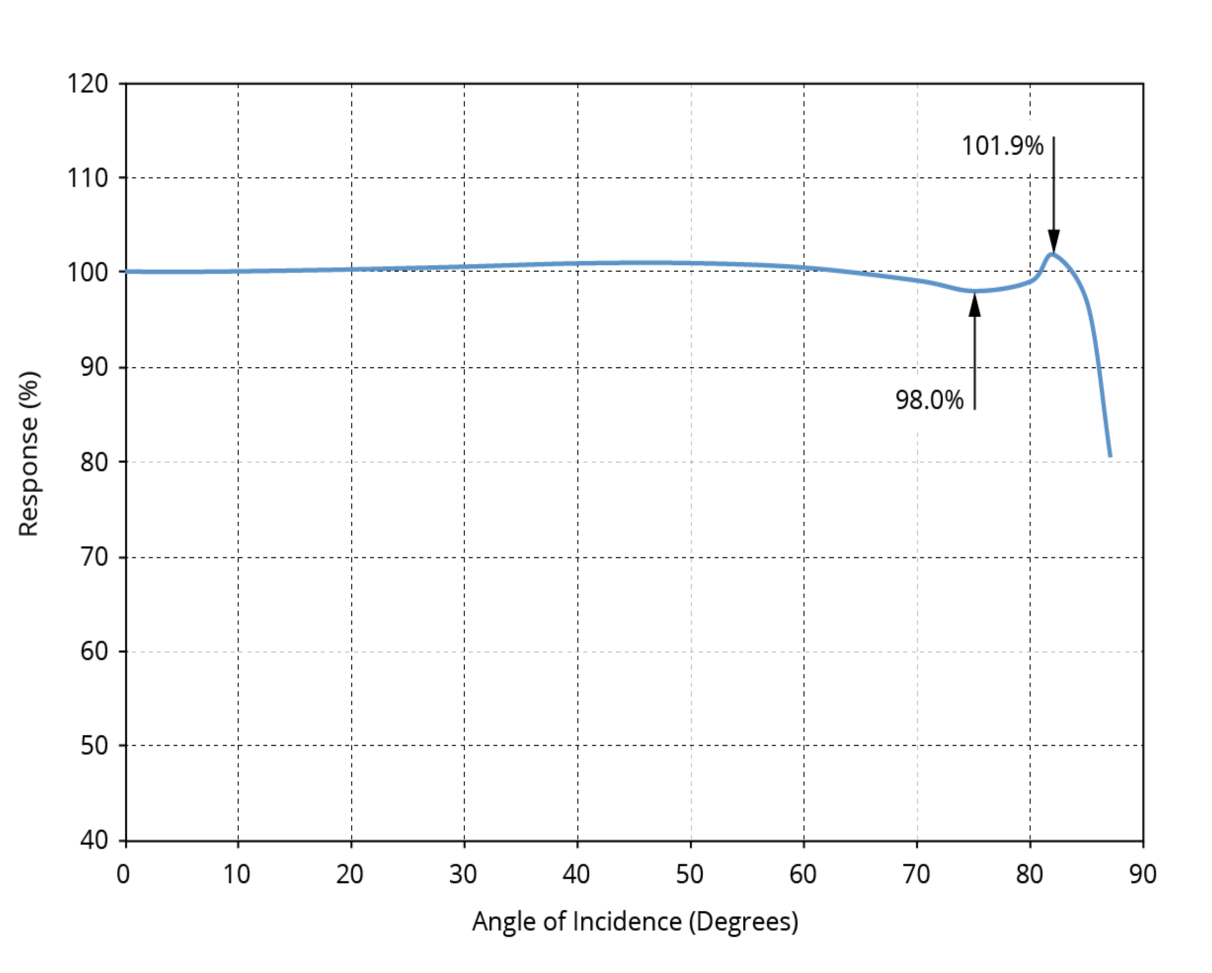
#### New Design Output vs. Reference



Current (µA) output from new LI-200R sensors as function of reference LI-200 irradiance (Wm<sup>-2</sup>)

New LI-200R performed well vs reference LI-200 (data for 1 minute intervals with no averaging)

#### New Design Cosine Response

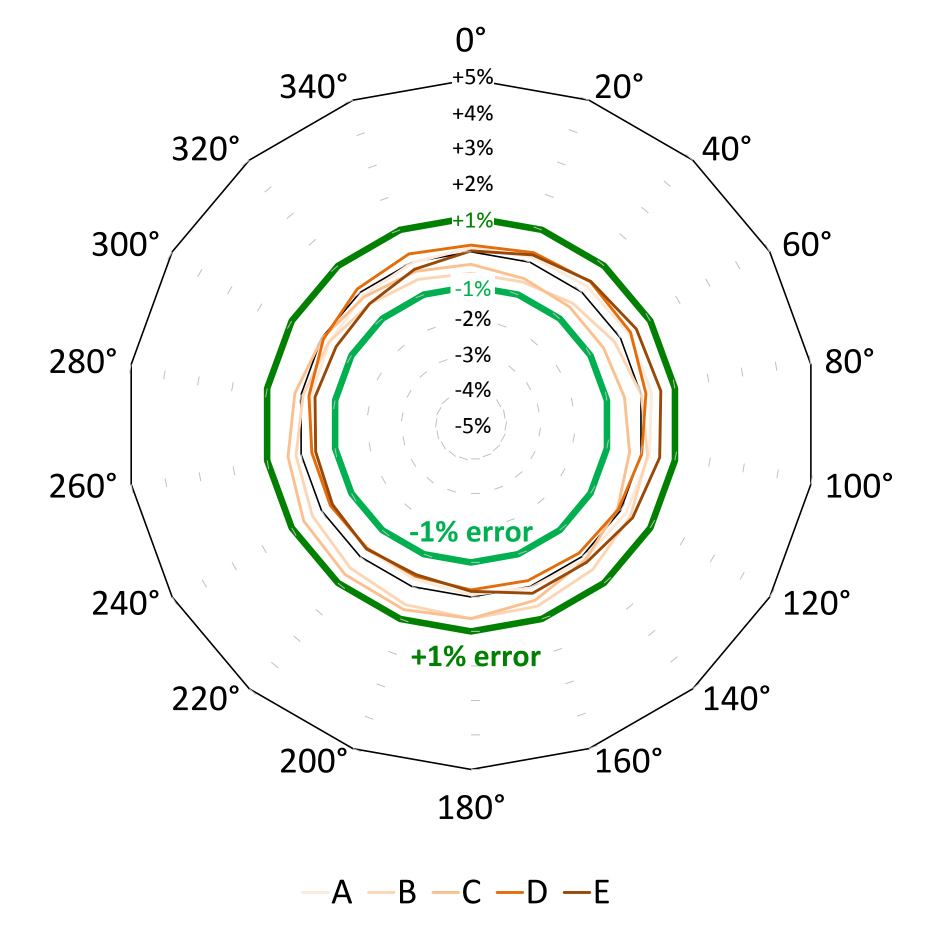


The sensitivity of new LI-200R sensors as a function of angle of incidence

# Cosine response is corrected well up to 82° angle

# of incidence\*

## New Design Azimuth Response



Azimuth errors for a set of 5 new LI-200R sensors at 45° angle of incidence

Errors were below 1% in new LI-200R over 360° at 45° elevation

\*A sensor without an accurate cosine correction can give a severe error at low solar elevation angles. The cosine error at angle 0 is the percent difference of the ratio of the measured output at angle 0 and normal incidence (angle 0°) as compared to the cosine of angle 0



