

# Characterizing and modeling the performance of bifacial photovoltaic modules and systems

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Energy Rating and Module  
Performance Modeling  
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**MODELING COLLABORATIVE**

Workshop on Energy Rating and Module Performance Modeling

Workshop on Energy Rating and Module Performance Modeling



# Team Acknowledgements



This work is a collaborative project between three institutions

- Sandia National Laboratories
  - Joshua Stein - PI
  - Cliff Hansen
  - Dan Riley
- National Renewable Energy Laboratory
  - Chris Deline – Co-PI
  - Bill Marion
  - Sarah MacAlpine
- University of Iowa
  - Prof. Fatima Toor
  - Amir Asgharzadeh (graduate student)



# Factors Influencing Bifacial PV Performance



- Bifacial PV makes lots of promises. What is the reality?
  - Bifacial performance is affected by many more factors than monofacial PV performance. Our project aims to quantify these effects.
- Factors that affect irradiance on back (and front) of module
  - Sun position (latitude, season), Tilt and Azimuth
  - Height above ground
  - System size and configuration
  - Albedo
  - Obstructions and shadows, and system size (racking)
  - Snow and soiling factors
  - Others?
- Factors that affect whether this light is converted to energy
  - Bifacial ratio (back/front module rating)
    - This varies from over 90% to much lower and depends on cell and module design.
  - Mismatch effects
  - Others?

# 3-Yr Bifacial Research Project



Collaborative project between Sandia, NREL and University of Iowa

## Tasks:

### 1. Measure Outdoor Bifacial Performance

- Module scale
  - Adjustable rack IV curves (height, tilt, albedo, and backside shading effects)
  - Spatial variability in backside irradiance
  - Effects of backside obstructions and shading
  - Prism Solar RTC (tilt, orientation, and albedo effects)
  - Vertical bifacial modules at Turku University, Finland (latitude effects)
- String scale
  - Fixed tilt rack (tilt, system size, and mismatch effects)
  - Single axis tracker (investigate potential)
  - Two-axis tracker (investigate potential)
- System scale
  - String level monitoring on commercial rooftop system (validation data)

### 2. Develop Performance Models

- Ray tracing methods – Sensitivity studies
- View (Configuration) Factor methods

### 3. Support Rating Standards

- Support new bifacial rating standard being developed by IEC

# Module-Scale Adjustable Rack

Holds four modules

- 2 bifacial
- 2 monofacial

Reference Cells

- 2 front facing
- 3 back facing

Multitracer

- measures IV  
curves and  
module temps

Variables

- Height
- Tilt
- Albedo



# Module-Scale Adjustable Rack Results

## Initial Findings

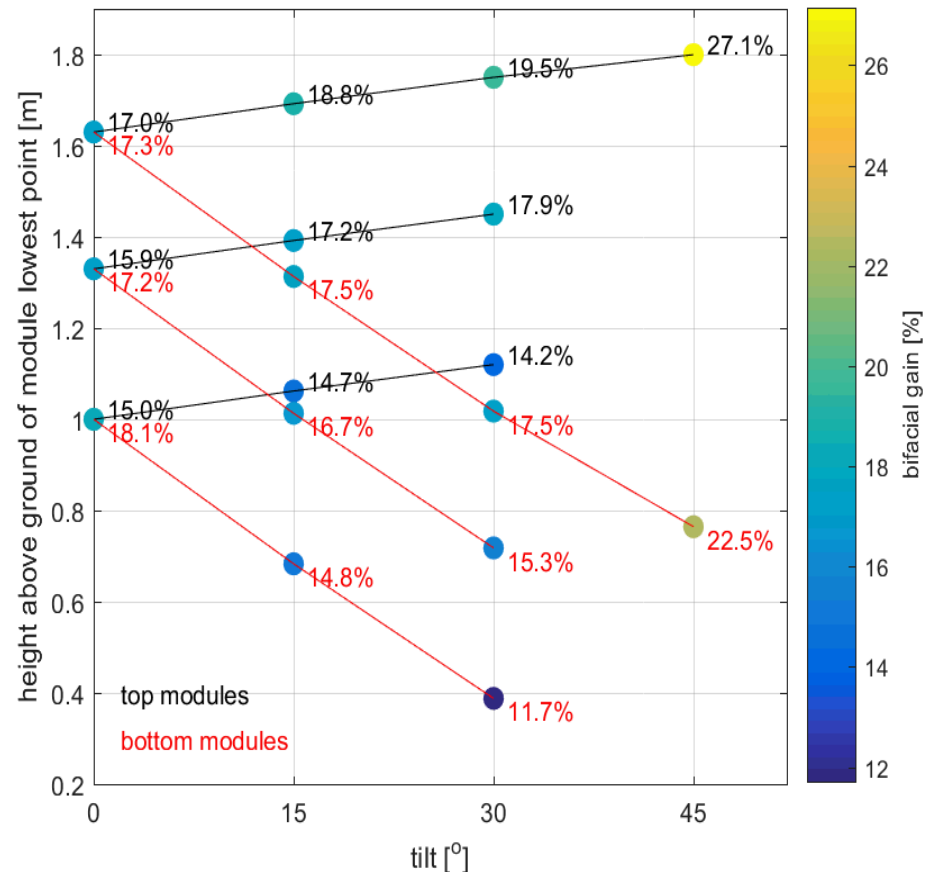
- Bifacial gains increase as height of module increases.
- Bottom row module has highest bifacial gains, due to illuminated ground under and behind module.
- Increasing tilt angle



Lit ground beneath bottom module

Bifacial Gain:

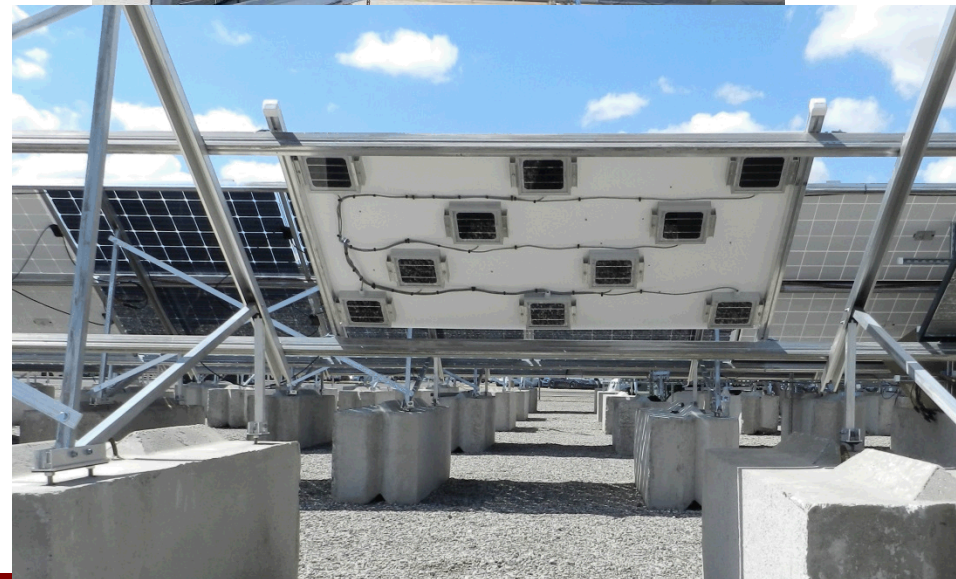
$$BG_i(t) = 100\% \times \left( \frac{P_{\text{bifacial}}(t) / P_{\text{mp}_{\text{bifacial}}}}{P_{\text{monofacial}}(t) / P_{\text{mp}_{\text{monofacial}}}} - 1 \right)$$





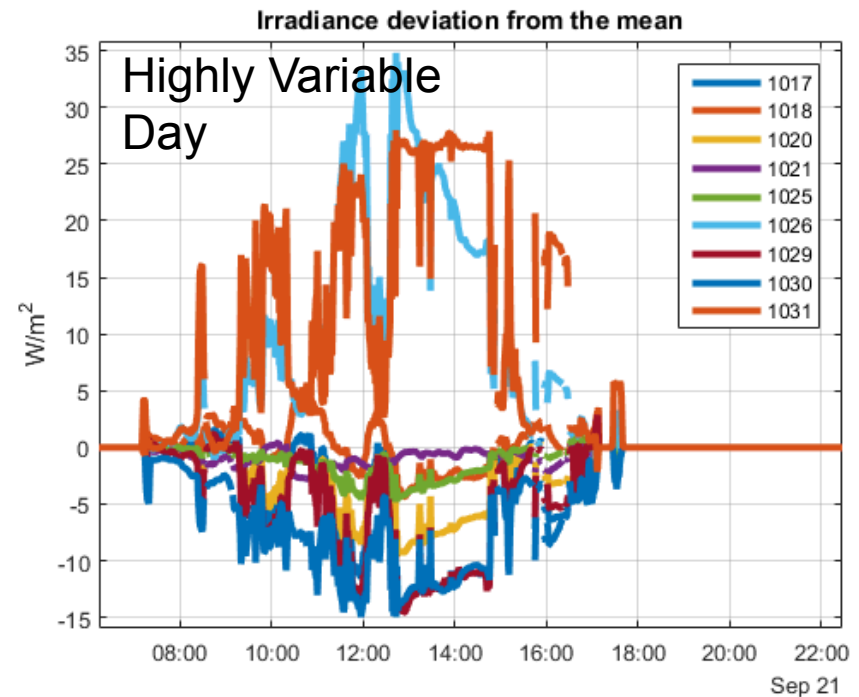
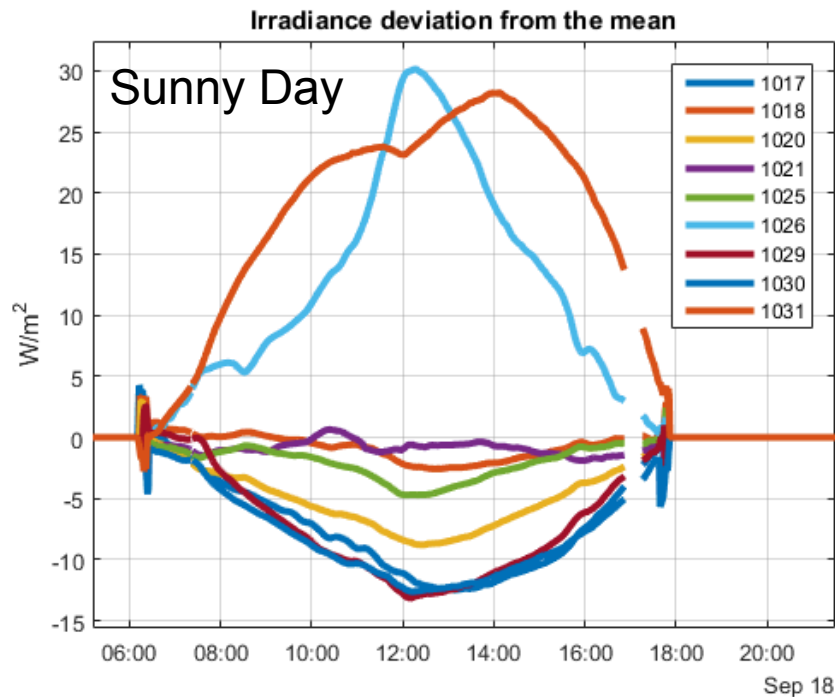
# Backside Irradiance Mapping

- Measures 10 irradiances on the back side of a “module”
- “Module” can be moved and mounted anywhere to test different conditions
- Measurement cells calibrated to agree within 0.5%
- Data from the top mounting configuration shown on next slide



# Backside Irradiance Mapping

*Bottom cells exhibit higher irradiance values in this configuration*



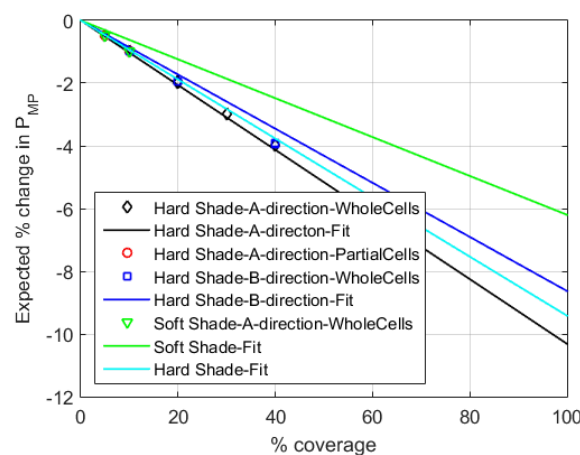
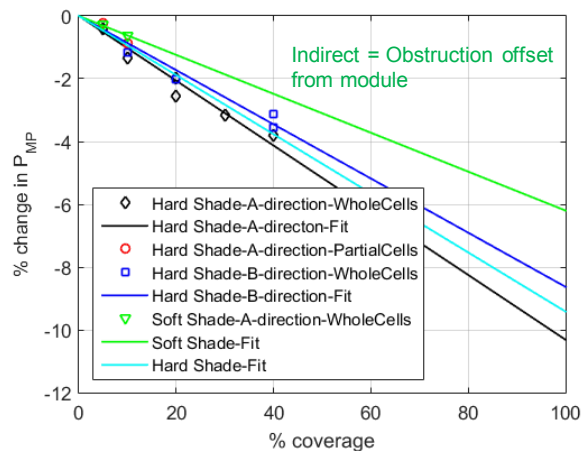
*In this test configuration, irradiance on the backside differed by up to 42 W/m<sup>2</sup> on a sunny day*



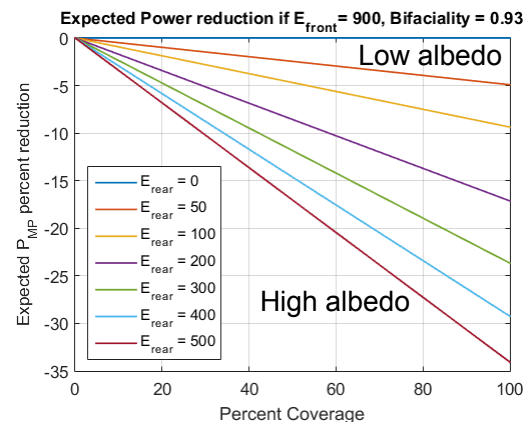
# Effect of Backside Obstructions on Module Performance

We measured IV curves before and after applying backside obstructions from 5% to 40% in two directions (A & B).

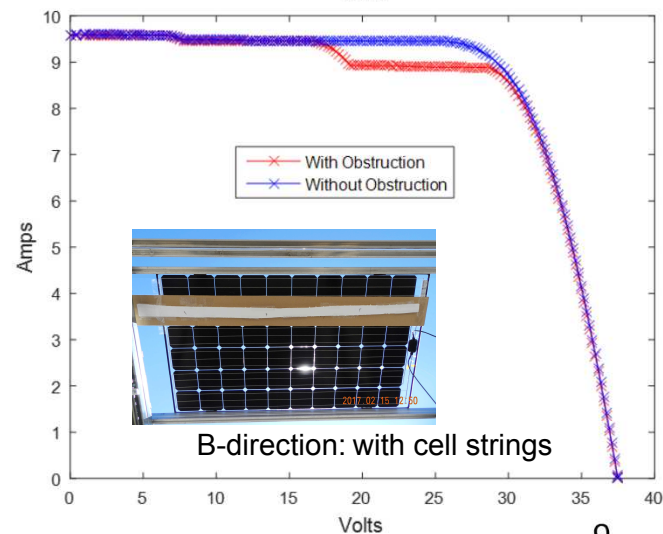
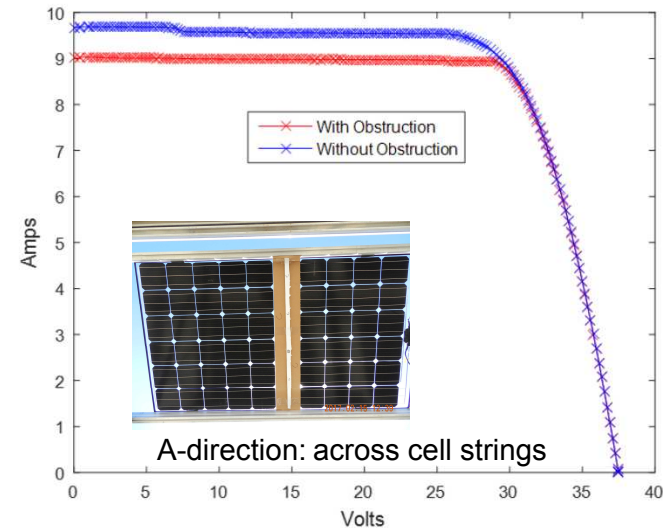
Preliminary results show that the net effect of backside shading is generally linear with the percentage of coverage and back side irradiance.



With 20% of backside covered, 2%-6%  $P_{mp}$  reduction expected. This needs to be validated.

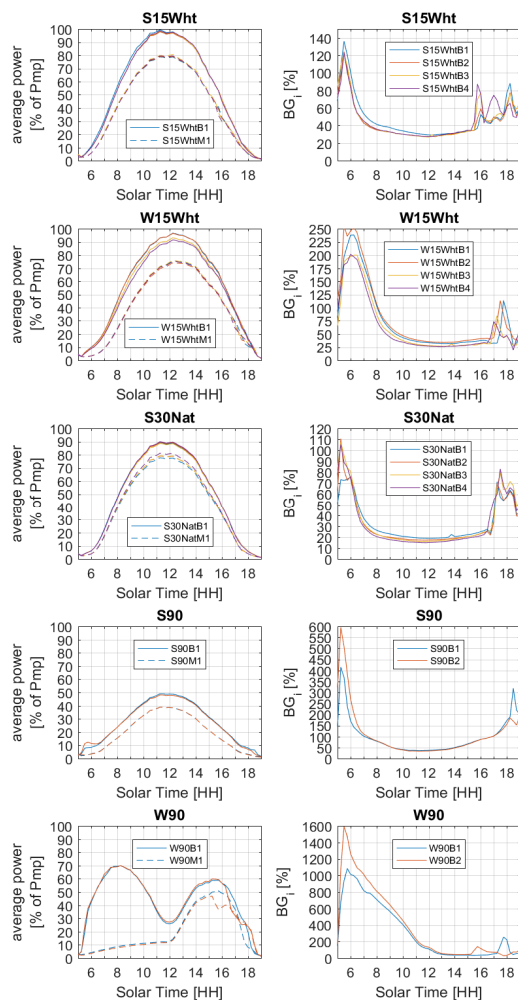


Example: 10% Backside Obstruction

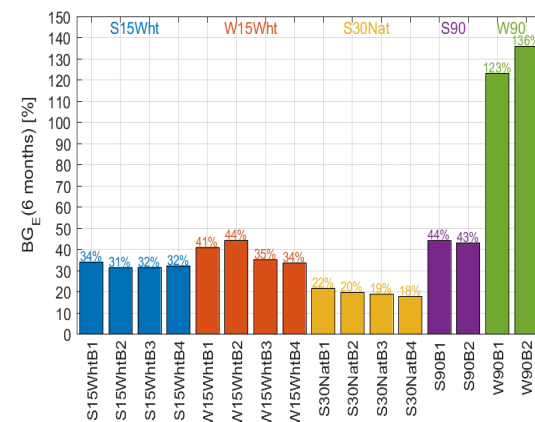
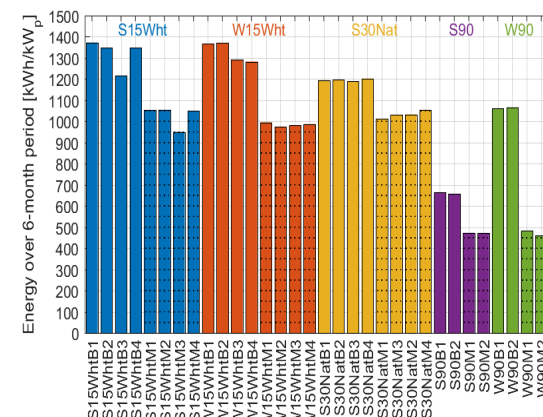


# Prism Solar RTC System

Label	Orientation		Ground Surface
	Tilt	Azimuth	
<b>S15Wht</b>	15°	180° (South)	White gravel
<b>W15Wht</b>	15°	270° (West)	White gravel
<b>S30Nat</b>	30°	180° (South)	Natural
<b>S90</b>	90°	180° (South)	Natural
<b>W90</b>	90°	270° (West)	Natural



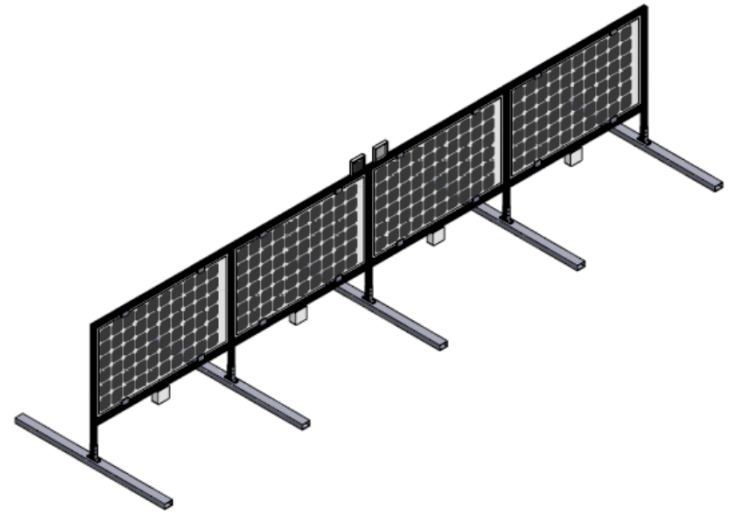
- Five orientations
- Optimal racking (no backside shading)
- 6-month dataset (Feb-Aug 2016)
- Module-scale DC monitoring (I and V)
- Data corrected to front flash ratings
- Bifacial modules outperformed monofacial in all cases (energy).
- Bifacial power gains vary throughout the day.
- Bifacial energy gains ranged from 18%-136%
- W-facing vertical bifacial experienced bifacial energy gains over 100% likely due to cool morning and hotter afternoons.
- Bifacial advantages increase with non-optimal monofacial orientations.



# Vertical Bifacial in Finland

Sandia is partnering with Turku University of Applied Sciences in Finland to install vertical bifacial modules on rooftop.

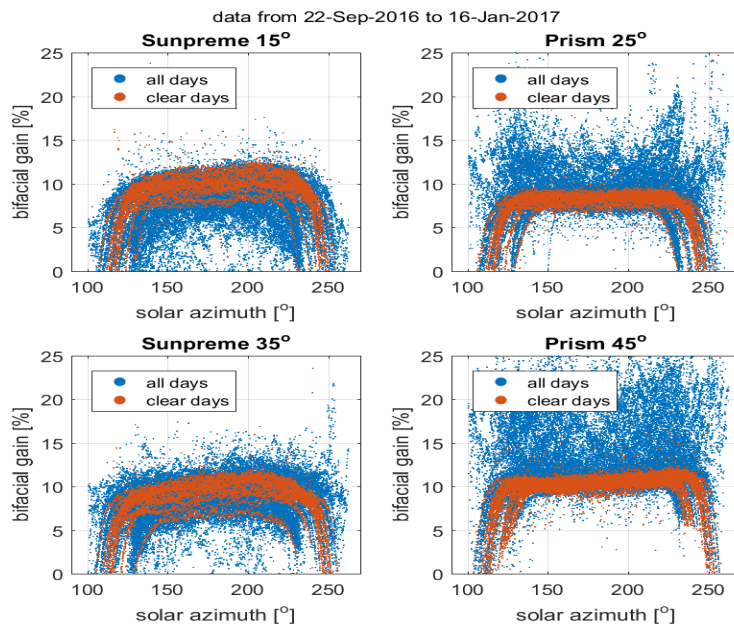
- 60° N Latitude
- Individual modules will be monitored
- Reference cells on front and back
- Summer solstice sun rises and sets at 60° North and South of East and West, respectively.
- Vertical bifacial E-W should have significant benefits in Summer.
- Vertical orientation in winter with snow and low sun elevation should prove beneficial too.
- Contract placed. System installation expected before Summer solstice 2017.





# Fixed Tilt String-Level Performance

- Four rows at 15°, 25°, 35°, and 45° tilt.
- Each row has two strings of 8 modules (one monofacial and one bifacial)
- Modules are interspersed so rear side irradiance bias is minimized.
- Two types of bifacial modules are used:
  - Prism Solar (BG = 6%-10%+)
  - SunPreme performance is more variable (why is this?)



Fixed-tilt String-level Arrays



# Bifacial Single Axis Tracker (NM)

- Module and Inverters installed
  - String 1: Prism Solar
  - String 2: Sunpreme
  - String 3: TBD
  - String 4: TBD
- Inclinometers, front and back reference cells on each tracker
- Plan to have data flowing from systems in April.



# Commercial Bifacial System



String level DC performance will be measured on four strings on this NY commercial rooftop bifacial system.

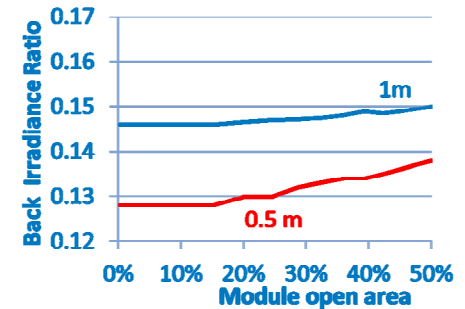
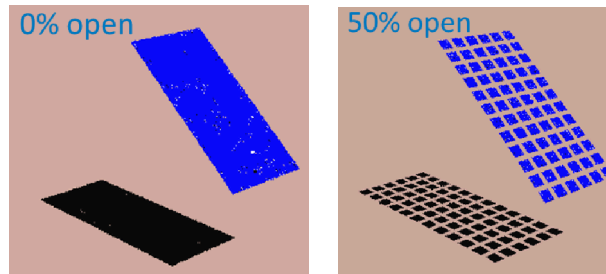


# Modeling Sensitivity Studies

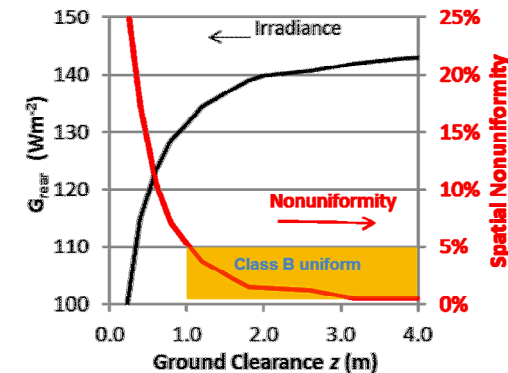
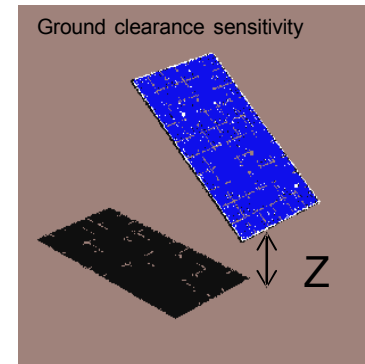
- Ray-Tracing model RADIANCE is being used by NREL and Ulowa to infer backside irradiance sensitivity to several factors including:
  - Cell spacing in module
  - Height above ground
  - Module position in row
  - Number of rows
  - System size
  - Albedo

# Modeling Sensitivity Studies (NREL)

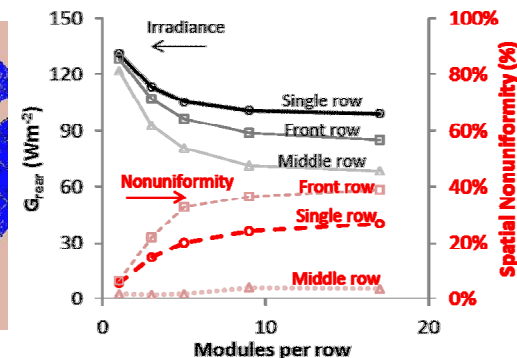
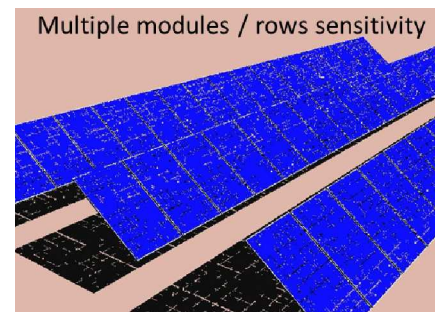
- Cell spacing impact
  - Slight effect



- Height above ground



- Effect of multiple rows and position in row



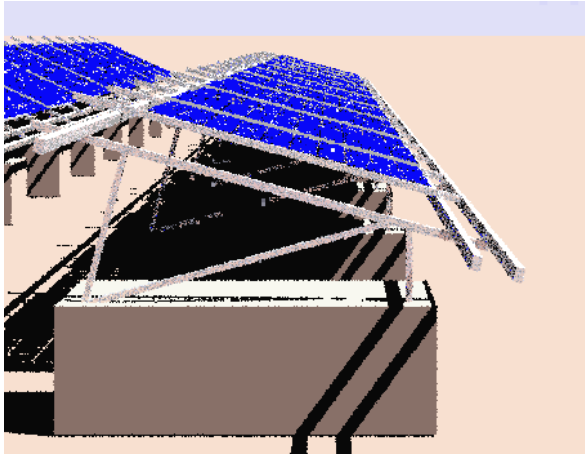
# Modeling Sensitivity Studies (Ulowa)

- Run 1:
  - They have build a 3D model of the fixed tilt bifacial test bed at Sandia.
  - The model was run for hourly intervals for single days using measured irradiance data
  - backside measured irradiance was compared to modeled
  - Several scenarios were run
    - Compare backside irradiance measurements and simulations
    - Determine effects of racking and ballast
- Run 2:
  - Investigate the effects of:
    - System size, albedo, height, and tilt

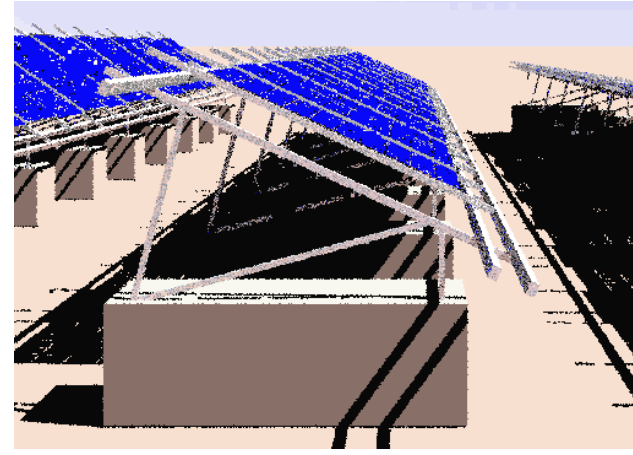
Fixed-tilt String-level Arrays



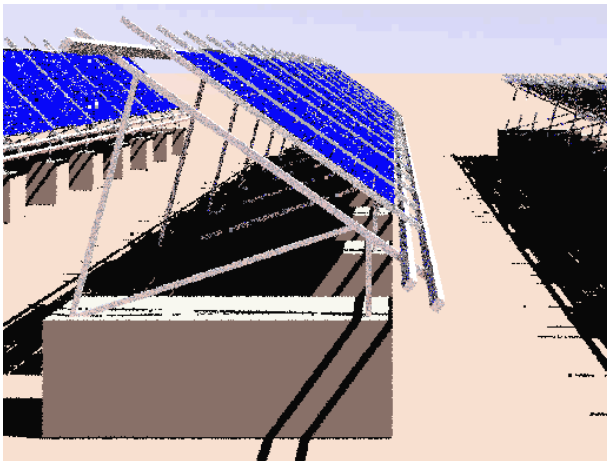
# Modeling Sensitivity Studies (Ulowa)



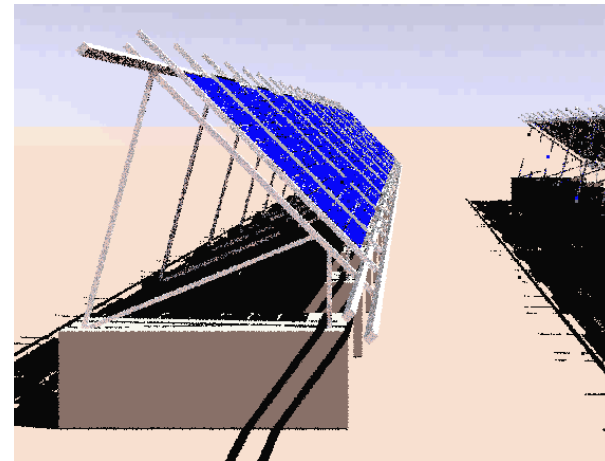
S15



S25



S35

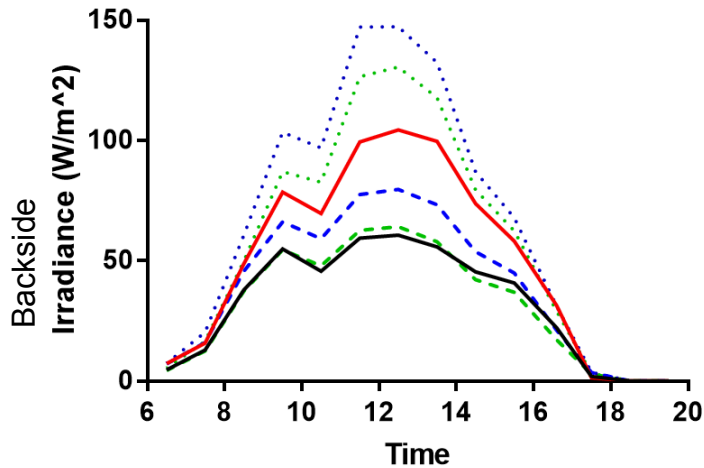


S45

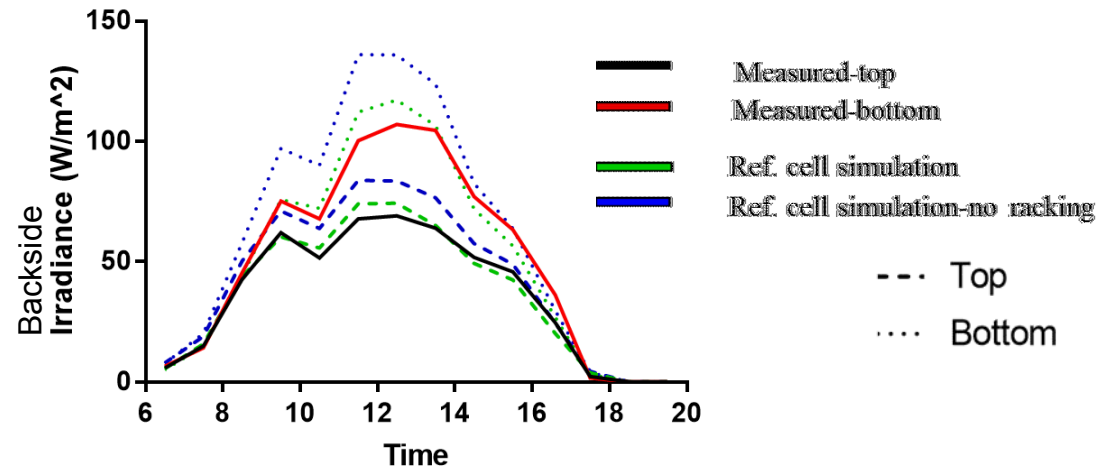
*This work was performed by Amir Asgharzadeh and Fatima Toor (University of Iowa)*

# Modeling Sensitivity Studies (Ulowa)

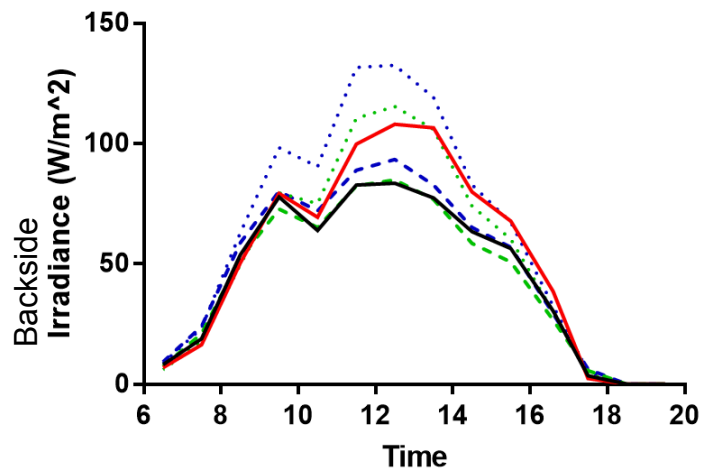
September 25, 2016 - First row (15 deg)



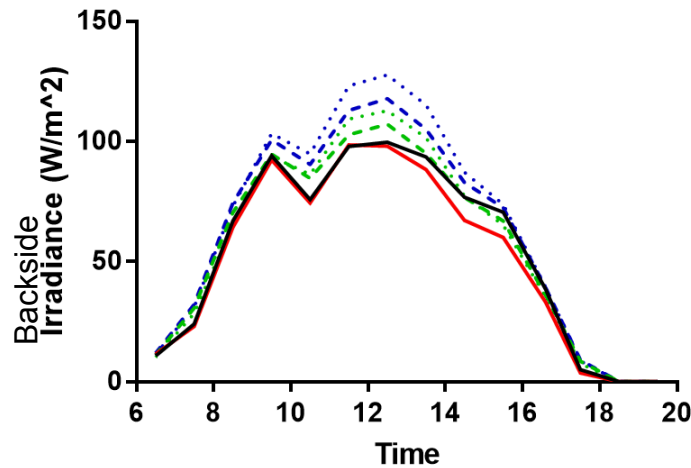
September 25, 2016 - Second row (25 deg)



September 25, 2016 - Third row (35 deg)



September 25, 2016 - Fourth row (45 deg)

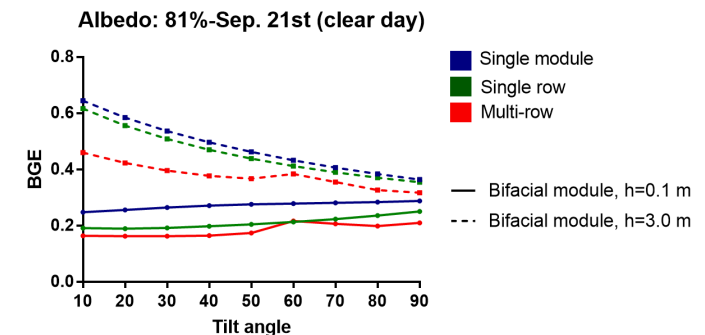
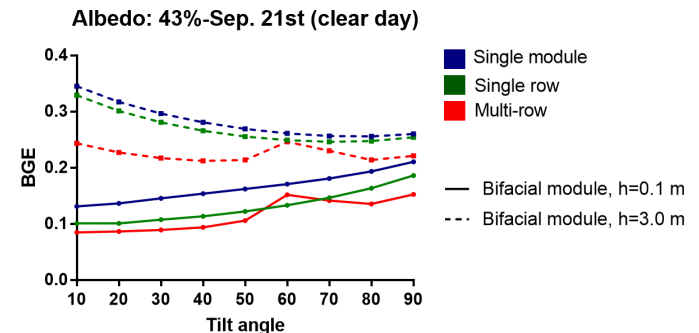
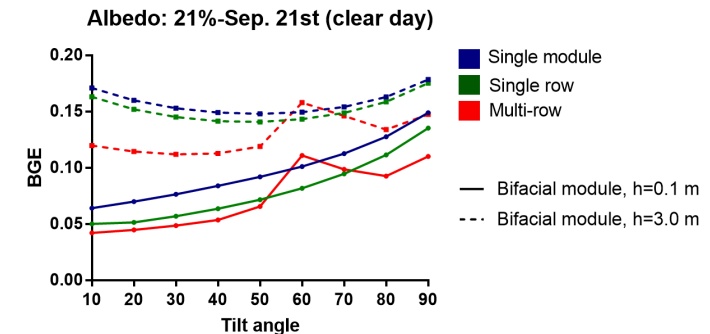
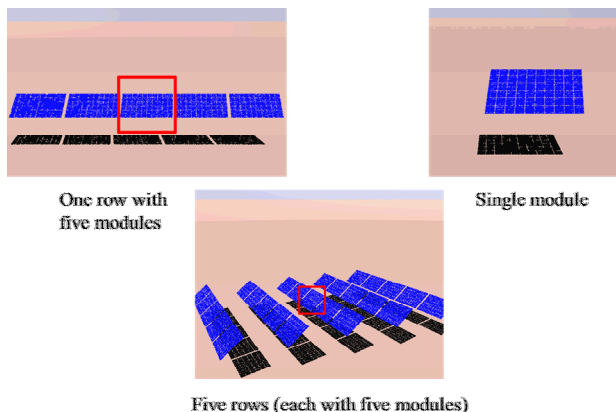


*This work was performed by Amir Asgharzadeh and Fatima Toor (University of Iowa)*

# Modeling Sensitivity Studies (Ulowa)

Ulowa used RADIANCE to test the sensitivity of system size on bifacial performance gains.

- Computationally expensive (only six days were simulated)
- Simulated middle modules on three different arrays
- Varied tilt, height, and albedo for each array
- Results:
  - System size is important (color)
  - Height is important (line vs dashed)
  - Albedo is important (plot)
  - Tilt effect varies with albedo and height



*This work was performed by Amir Asgharzadeh and Fatima Toor (University of Iowa)*



# Summary and Future Work

- Bifacial PV offers and delivers extra energy per m<sup>2</sup> of array.
- Bifacial gain varies as a complex function of sun position, tilt and azimuth angles, albedo, system size, and backside obstructions.
- Predictive models are making progress in representing these factors.
  - Detailed ray tracing methods appear to be able to represent these effects, however they are computationally expensive.
  - View factor methods, not discussed here, may be able work almost as well, and run faster (allowing 8760-hourly runs).
  - Development and validation continue with both approaches.
- Project goals for 2018 include:
  - Develop and validate predictive models that can evaluate system performance and LCOE. – Balance detail with speed of calculations
  - Publish design guidelines for bifacial PV systems.
  - Publish and compare bifacial performance for different applications.

# Questions?



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