LED Array Design to Simulate Solar Radiation for Indoor Testing of Solar Cells

Brent Dube
University of Southern Maine

Follow this and additional works at: http://digitalcommons.usm.maine.edu/thinking_matters

Part of the Electrical and Computer Engineering Commons

Recommended Citation
http://digitalcommons.usm.maine.edu/thinking_matters/4

This Poster Session is brought to you for free and open access by the Student Scholarship at USM Digital Commons. It has been accepted for inclusion in Thinking Matters by an authorized administrator of USM Digital Commons. For more information, please contact jessica.c.hovey@maine.edu.
LED Array Design to Simulate Solar Radiation for Indoor Testing of Solar Cells
EGN 402 / 403 : Senior Design Project

Student: Brent Dube
Advisor: Dr. Mustafa Guvench

Problem Statement
Solar Cell Testing is Vital to the Development of New Technologies. However, the Sun’s Radiation is Inconsistent over Time of Day, and Season. Therefore, a Reliable Source of Light Energy is Necessary for Consistent and Accurate Testing.

The Goal
The Goal of this Project is to Design, Build and Test a Portable Solar Simulator Constructed of Light Emitting Diodes and Halogen Bulbs. The Simulator Should; Meet the AM1.5 Standard for Intensity and Bandwidth, and Have Uniformity over the Surface (10% Variation or Better).

Conclusion
Due to the Deficiencies in Both Spectral Response and Intensity, the Simulator Built Entirely of LED’s Could not Meet the Design Standards Provided. However, the Introduction of a Halogen Bulb Allows for a Reasonable Simulation of the Sun’s Intensity and Spectral Response.

Moving Forward
Heat Management Will be the Biggest Challenge Moving Forward. This Simulator Can Only be Used for Short Periods of Time Without Overheating the Solar Cell. The Next Step in the Development of This Prototype is to Include Heat Dissipation.

Halogen Supplement
The Introduction of the Halogen Bulb to the Simulator both Increases the Intensity and Fills the Missing Spectrum.

Current Prototype

Acknowledgements
Thank You Dr. Mustafa Guvench for Your Constant Guidance, along with Dr. James Masi for hints and references along the way. Thank You to my Peers for Support and for Sharing the Journey.