Open Science Hardware Setup for investigating the Stability of Organic Solar Cells - Interim Report

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1 Introduction

Solar cells are becoming increasingly prevalent in the fight against climate change[1, p. XV], leading demand to increase worldwide. This project aims to contribute to the designing of the next generation of solar cells to be manufactured out of organic material (rather than the current industry standard of Silicon). Currently, controlled lifetime testing of organic solar cells is difficult due to the multitude of failure mechanisms. These are caused by chemical degradation via Oxygen and water[2, p. 689]. To combat this problem, this project will design, manufacture and test a programmable lifetime solar testing container. This project is being run in conjunction with Oxford University Physics departments Advanced Functional Materials and Devices group (AFMD), headed by Professor Moritz Riede, therefore I am, and will be collaborating closely with the members of AFMD to ensure the device meets the specification they require. A key tenet of the project is ensuring the accessibility of the research through the use of open hardware in order for the potential acceleration of the development of organic solar cells.

2 Aims and Objectives

The aim of the container is to simulate a lifetime (for example: 20 years) of real world degradation in a reasonable timeframe. Reasonable means that ideally the testing container should be able to test the solar cell in a short cycle test (15 minutes) or a long multiple cycle test (a period of days). To ensure accurate testing of the cells, the container needs to be airtight. This is to prevent any atmospheric Oxygen and water vapour getting into the container and causing unwanted degradation of the cell. Furthermore, the container should have to have gas inlets and outlets so that the conditions that the solar cell is tested under can be varied. This will be in conjunction with a temperature controller capable of varying the temperature of the solar cell up to 120°C. These objectives were guided by the paper Consensus stability testing protocols for organic photovoltaic materials and devices [3, p. 1255-1261] which cites multiple different testing criteria for an organic solar cell. Additional aims that would enhance the scope of the project is a graphical user interface (GUI) developed to control the conditions within the testing container. To ensure the project is completed, not all the components will be manufactured from scratch, some will be purchased while others are provided by the AFMD research group. Some of the components include: the push-fit valves, a safety relief valve, o-rings and the mass flow controller.

3 Progress

At this stage in the year, the container is past the design stage and is onto manufacturing, with the outer shell being manufactured within the Engineering Science Workshop from AL-xxxx. A full design was completed using the open source software OpenSCAD. Using inspiration from Karl-Augustin Zaininger (an AMFD researcher who has developed a similar type of device, without the functionality) a CAD model of the testing container was built and is shown in Figure 1. The outer shell (coloured in blue) is the component currently bring manufactured. The parts in red will be 3D printed using acrylic and will be used to hold metal pins to connect a controller to conduct measurements within the container.

The three important factors that the container had to accommodate were: the substrate (coloured black in Figure 1), any electronic devices (e.g. a temperature controller) and gas inlet ports. The substrate

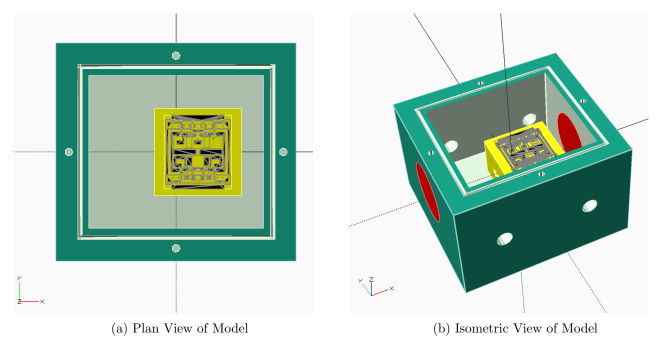


Figure 1: Showing plan and isometric view of the full OpenSCAD model

used carries 8 solar cells with dimensions of 30 mm x 30 mm and a thickness of 1 mm, the model in Figure 1 was provided to me by Dr Grey Christophoro - AFMD researcher [4]. In order to carry the substrate in the testing container, a substrate holder (coloured yellow in Figure 1) was designed to fit within the outer shell of the box. This modular design is desirable as it allows the ability to modify which cells and substrate layouts that being tested without the redesign of the entire container, just the substrate holder and associated electronics; thereby saving those who may need to use it in the future valuable time and money.

4 Future Work

During the manufacturing of the box, there is an opportunity to start on simulations of the heat and mass flow within the container. These simulations will be conducted using SOLDIDWORKS flow and heat simulations features to provide a more accurate picture of how the environmental variation around the substratete. Once the outer shell has been manufactured, following steps are to pressure test the vessel, implement the control electronics and callibrate the temperature and environmental sensors. Once the calibration is complete the container will be assessed in known control environments to check whether the solar cells output as predicted. The Gantt chart (shown in the Appendix) shows the full outline of the future plans including contingency time at the end of Hillary term.

References

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- [2] Mikkel Jørgensen, Kion Norrman, and Frederik C Krebs. Stability/degradation of polymer solar cells. Solar energy materials and solar cells, 92(7):686–714, 2008. ISSN 0927-0248.
- [3] Matthew O Reese, Suren A Gevorgyan, Mikkel Jørgensen, Eva Bundgaard, Sarah R Kurtz, David S Ginley, Dana C Olson, Matthew T Lloyd, Pasquale Morvillo, and Eugene A Katz. Consensus stability testing protocols for organic photovoltaic materials and devices. *Solar Energy Materials and Solar Cells*, 95(5):1253–1267, 2011. ISSN 0927-0248.
- [4] AFMD Layout Github Repository, Accessed 30/09/2020. URL https://github.com/AFMD/layouts.

Appendices

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Purchasing Environmental Sensors																							
Designing internal electronics																							
Designing environmental controls																							
Simulating Environmental conditions																							
Printing other parts																							
Fitting components to the box																							
Sealing all holes																							
Designing GUI																							
Testing the seals - Pressure testing																							
Temperature controller design																							
Temperature controller testing																							
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Introducing MFC to the inlets																							
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4YP Gantt Chart