

**Supplementary material for**

**High Throughput Methodology for Investigating Green Hydrogen Generating Processes using Colorimetric Detection Films and Machine Vision**

Savannah Talledo, Andrew Kubaney, Mitchell A. Baumer, Keegan Pietrak, Stefan Bernhard\*

**Affiliation:**

Department of Chemistry, Carnegie Mellon University, 4400 Fifth Avenue, Pittsburgh,  
Pennsylvania 15213, United States

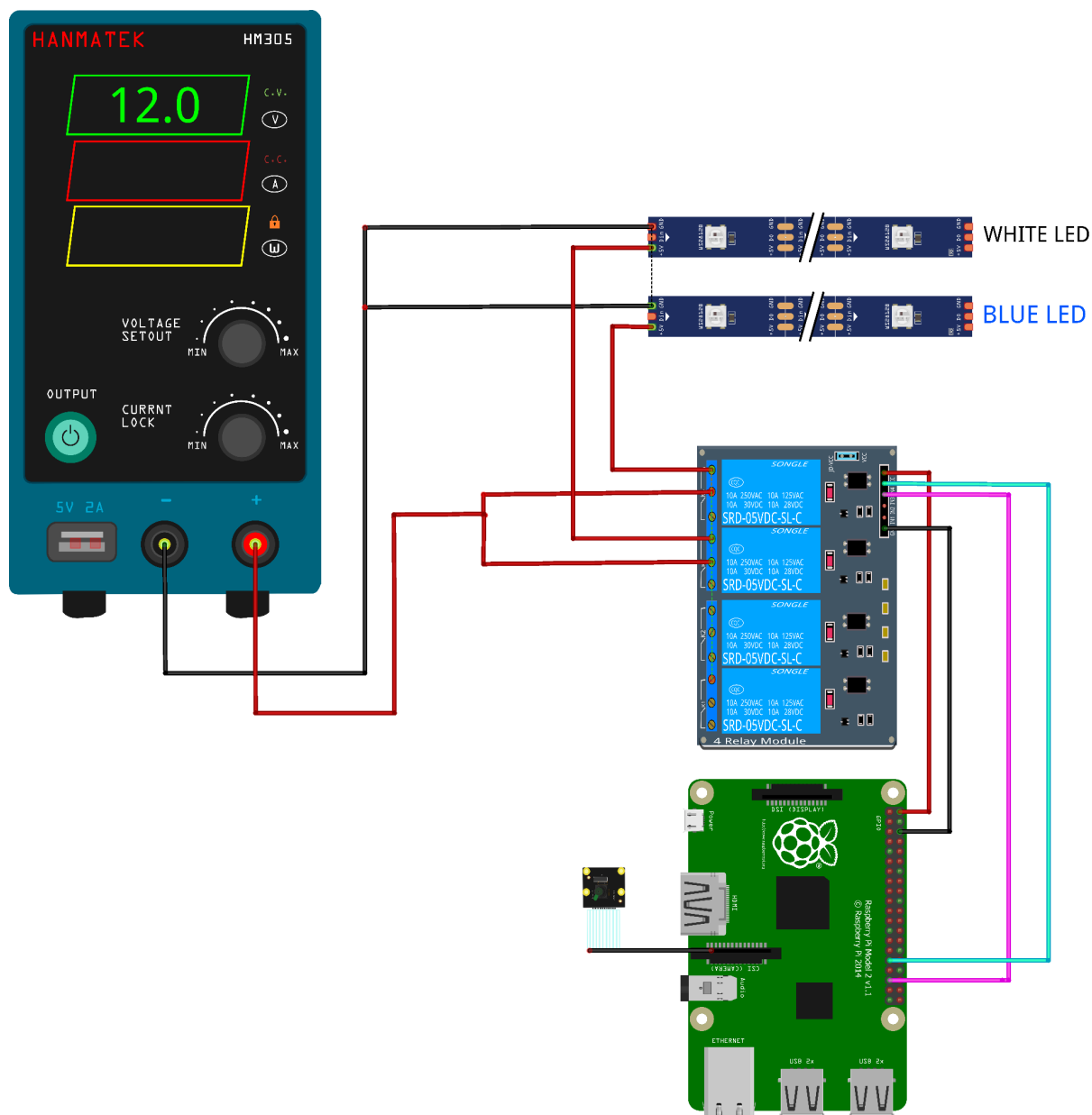
**Corresponding Author:**

Stefan Bernhard ([bern@cmu.edu](mailto:bern@cmu.edu))

## **Table of Contents**

|   |   |
|---|---|
| S1. RaspberryPi and relay board connectivity for 20mL vial photoreactor | 3 |
| S2. Calibration curve for 108 multiwell photoreactor                    | 4 |

Figure S1. RaspberryPi and relay board connectivity for 20mL vial photoreactor:



fritzing

Figure S2. Calibration curve for 108 multiwell photoreactor:

