Electronic Supplementary Material (ESI) for Digital Discovery. This journal is © The Royal Society of Chemistry 2024

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)

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:





