# **Lawrence Berkeley National Laboratory**

# **LBL Publications**

## **Title**

Emergent Degradation Phenomena Demonstrated on Resilient, Flexible, and Scalable Integrated Photoelectrochemical Cells

#### **Permalink**

https://escholarship.org/uc/item/6q06r27n

# **Journal**

Advanced Energy Materials, 10(48)

#### ISSN

1614-6832

#### **Authors**

Kistler, Tobias A Zeng, Guosong Young, James L et al.

#### **Publication Date**

2020-12-01

### DOI

10.1002/aenm.202002706

Peer reviewed

# Emergent Degradation Phenomena Demonstrated on Resilient, Flexible, and Scalable Integrated Photoelectrochemical Cells

Tobias A. Kistler, Guosong Zeng, James L. Young, Lien-Chun Weng, Chase Aldridge, Keenan Wyatt, Myles A. Steiner, Oscar Solorzano Jr., Frances A. Houle, Francesca M. Toma, Adam Z. Weber, Todd G. Deutsch, and Nemanja Danilovic\*

Photoelectrochemical (PEC) water splitting provides a pathway to generate sustainable clean fuels using the two most abundant resources on Earth: sunlight and water. Currently, most of the successful models of PEC cells are still fabricated on small scales near 1 cm<sup>2</sup>, which largely limits the mass deployment of solar-fuel production. Here, the scale-up to 8 cm<sup>2</sup> of an integrated PEC (IPEC) device is demonstrated and its performance compared to a 1 cm<sup>2</sup> IPEC cell, using state-of-the-art iridium and platinum catalysts with III-V photoabsorbers. The initial photocurrents at 1 sun are 8 and 7 mA cm<sup>-2</sup> with degradation rates of 0.60 and 0.47 mA cm<sup>-2</sup> day<sup>-1</sup>, during unbiased operation for the 1 and 8 cm<sup>2</sup> devices, respectively. Evaluating under outdoor and indoor conditions at two U.S. National Laboratories reveals similar results, evidencing the reproducibility of this design's performance. Furthermore, the emerging degradation mechanisms during scale-up are investigated and the knowledge gained from this work will provide feedback to the broader community, since PEC device durability is a limiting factor in its potential future deployment.

T. A. Kistler, Dr. G. Zeng, O. Solorzano Jr., Dr. F. A. Houle, Dr. F. M. Toma

Chemical Sciences Division

Lawrence Berkeley National Laboratory Berkeley, CA 94720, USA

T. A. Kistler

Walter Schottky Institute and Physics Department Technische Universität München Garching 85748, Germany

Dr. J. L. Young, C. Aldridge, K. Wyatt, Dr. M. A. Steiner, Dr. T. G. Deutsch Chemistry and Nanoscience Center National Renewable Energy Laboratory Golden, CO 80401, USA

Dr. L.-C. Weng, Dr. A. Z. Weber, Dr. N. Danilovic Energy Storage and Distributed Resources Division Lawrence Berkeley National Laboratory Berkeley, CA 94720, USA

E-mail: ndanilovic@lbl.gov
Dr. L.-C. Weng, O. Solorzano Jr.
Department of Chemical and Biomolecular Engineering
University of California
Berkeley, CA 94720, USA

The ORCID identification number(s) for the author(s) of this article can be found under https://doi.org/10.1002/aenm.202002706.

DOI: 10.1002/aenm.202002706

#### 1. Introduction

While electrification of light-duty vehicles in conjunction with increasing renewable electricity generation is promising in reducing global carbon dioxide (CO<sub>2</sub>) emissions, deep decarbonization will require changes to food production, chemical industry, steel production, heating, and heavy-duty transportation.[1] Hydrocarbons still dominate these sectors. However, hydrogen (H<sub>2</sub>) poses an attractive CO2 emission-free alternative if it is not obtained from steam methane reforming (SMR) or fossil-fuel-powered electrolysis. Water-splitting technologies offer multiple pathways to meet this demand if they can be scaled up and made more efficient to reduce the cost of produced hydrogen and compete with SMR ( $\$1.25-3.50 \text{ kg}^{-1}$ ),[2,3] with an ultimate levelized cost target of  $$2 \text{ kg}^{-1}$ for H<sub>2</sub> set by the U.S. Depart-$ 

ment of Energy (DOE).[4,5] Photoelectrochemical (PEC) water splitting is one of those pathways with the potential to produce low-cost hydrogen efficiently from water, using sunlight as the only other input.<sup>[6-8]</sup> Traditionally, PEC devices directly convert photons from the sun to H2 on photoelectrodes with at least one photoabsorber/electrolyte junction, as opposed to photovoltaic electrolysis (PVE) in which a PV directly powers an electrolyzer, an electrochemical (EC) water-splitting device. [9-12] More recently, integrated PEC (IPEC) architectures have emerged.<sup>[13]</sup> IPEC devices separate the photoabsorber from the electrolyte, but keep them in close vicinity to each other (within the nanometer to micrometer range), alleviating some of the challenges imposed by the direct photoabsorber/electrolyte interfaces. Opposed to physically separated PVE systems, IPEC architectures benefit from thermal coupling between the hot PV and cool electrolysis components. While PV devices work more efficiently at lower temperatures, water splitting reaction rates increase at higher temperatures.<sup>[13]</sup> In either case, there is an anodic reaction (oxygen evolution), and a cathodic reaction (hydrogen evolution), generally separated by a membrane to isolate the products. There are many vastly different PEC cell designs used for demonstrating material and device properties, hindering the establishment of clear standards such as were developed in the electrolyzer



www.advenergymat.de

ADVANCED ENERGY MATERIALS

community.[8,11] Furthermore, most PEC studies and proposed devices consist of cells with less than 1 cm<sup>2</sup> active area, and use liquid electrolytes.[14-18] As we look towards scaling these cells up from 1 cm<sup>2</sup> to larger platforms, new strategies are required to overcome the disadvantages of a liquid electrolyte feed. A material conundrum to date is that durable materials show poor efficiency due to their wide band gap (e.g., transition metal oxides), while efficient (III-V) materials suffer from thermodynamic instability in a wide range of liquid electrolyte, especially highly acidic or alkaline.[19-21] In addition to these degradation issues, water management and piping at scale becomes increasingly difficult as PEC cells increase in size. Recently, we proposed one solution that integrates the PV in a proton-exchange-membrane (PEM)-based electrolyzer.<sup>[22]</sup> This IPEC cell may be fed by liquid water or water vapor in combination with a solid polymer electrolyte, such as Nafion.[22-27] We demonstrated over 100 h of steady solar-tohydrogen (STH) efficiency under a combination of steady-state and diurnal simulated light.[22] There was no noticeable degradation of the Pt and Ir electrocatalysts or the PV when appropriate water management, to limit water contact with the PV, was employed. This integrated cell can be used as a test bed to evaluate photovoltaics, (photo-)catalysts, barrier coatings, and different cell configurations to isolate the degradation sources. Herein, we describe a multiphysics modeling-driven scale-up of the IPEC cell from 1 to 8 cm<sup>2</sup> active area to systematically explore emerging degradation mechanisms at scales that introduce thermal, bubble and water, kinetic, and mass-transport issues that will be seen in panels used for MW-scale deployment, while keeping the electrochemically and photoactive materials constant. We integrate both commercially available and self-made III-V semiconductors into our IPEC device platform demonstrating its modularity. Furthermore, we provide a pathway towards direct integration of EC and barrier layer components during the PV fabrication process. We employ state-of-the-art PEM membranes and electrocatalysts. In order to stress the device concept and demonstrate the potential of this IPEC technology, we evaluate the durability under indoor and outdoor conditions at two U.S. National Laboratories locations with markedly different altitudes and local atmospheric characteristics: Lawrence Berkeley National Laboratory (LBNL) in Berkeley, California and the National Renewable Energy Laboratory (NREL) in Golden, Colorado.

#### 2. Results and Discussion

#### 2.1. IPEC Cell Design

The design of the cell is detailed in a previous publication. Priefly, the design includes many facets incorporated from traditional, membrane electrode assembly (MEA)-based electrolyzers, and fuel cells, which consist of endplates, flowfields, current collectors, and electrodes separated by an ion-conducting membrane.

The endplates are machined from polymethylmethacrylate (PMMA) and flow ports (green tubes perpendicular to the endplates in **Figure 1**a,b) are attached with epoxy in the holes of the plates. Upon tightening the screws, the endplates provide uniform compression of the cell components. Since the endplates are electrically insulating, conductive Ti foils with channels, serving multiple functions as current collectors, catalyst supports, and flowfields, are added.

In the integrated device, the flowfields in front of the PV will have a shadowing effect (Figure S1, Supporting Information), motivating the optimization of the flowfield land width. A multiphysics model (Figure S2 and Table S1, Supporting Information) is employed to drive this optimization. Figure 1c

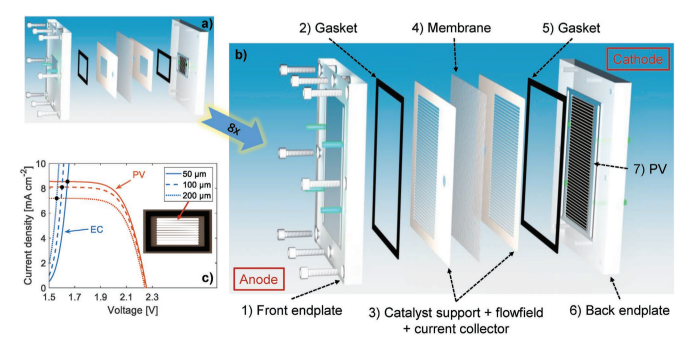


Figure 1. IPEC cell design and optimization during the scale-up from a) 1 cm $^2$  to b) 8 cm $^2$ . c) Modeling-driven design by optimizing the light-limited photocurrents through shading of the flowfield lands. The operating photocurrent is determined by the intersection of the EC and PV performance curves. The intersections show the nonlinear impact of the land width on the maximum photocurrent. The inset shows the center part of a flowfield with a land width of 100  $\mu$ m and channel width of 900  $\mu$ m.



shows the EC and PV performance as a function of the land width. Varying the land width from 50 to 200 µm decreases the overpotential of the electrolyzer by 80 mV at the operating point. The decrease is due to the increased amount of catalyst in contact with the membrane and the lower operating current density due to increased PV shading, lowering its performance. As the current density is directly proportional to the efficiency of the device, [22] thicker lands will ultimately reduce the maximum efficiency. However, if the chosen width is too thin, the operating voltage may surpass the maximum power point of the PV as the catalytic area is decreased significantly.

We find that the catalyst closer to the edge of the land has a higher activity because of the lower ohmic resistances in those regions (Figure S3, Supporting Information). Therefore, the current density could be increased without compromising shading by increasing the number of catalyst-coated lands while making them narrower. However, we found that this only resulted in a 2% increase in the total current going from 10 to 30 lands. Furthermore, thin lands in the range of 50  $\mu$ m are fragile, difficult to machine, and poor supports for the employed Nafion membrane, which electrically separates the two conductive flowfields. As a compromise between performance and mechanical stability, we chose a land width of 100  $\mu$ m. This pattern maximizes the amount of light going through the cell, while still supporting the membrane and allowing for mass transport.

#### 2.2. Reference Cell Calibration

Prior to performing any durability tests, we characterized reference cells and solar simulators available at LBNL and NREL extensively, and the cross-comparison is summarized in **Table 1**. At LBNL, a Si reference was used to position IPEC cells while at NREL, the primary GaInP reference cell was chosen. The results show that a multijunction PV may be significantly overor under-illuminated when light source calibration is performed without regard to the current-limiting junction and performing spectral correction. For example, an InGaAs subcell could be over-illuminated by 34% when positioned with a GaInP reference cell in front of the solar simulator from Abet Technologies (11000A-H). In our case, external quantum efficiency data (data sheet from AZUR SPACE<sup>[28]</sup> and Figure S4, Supporting

**Table 1.** Summary of reference cell measurements on two solar simulators: 11000A-H (NREL) and Sol3A (LBNL). The bandgap of the GaAs reference cell was closest to the current-limiting GaAs junction of our IPEC cells (bold values).

Reference cell	Bandgap [eV]	11000A-H [Sun]	Sol3A [Sun]
GaInP (primary)	1.8	1.00	1.07
GaInP (secondary)	1.8	1.00	1.07
AlGaAs	1.7	1.00	1.05
GaAs	1.4	1.08	1.01
InGaAs	1.2 (1.9 filter)	1.34	1.00
Si	1.1	1.18	1.00

Information, for NREL PVs) show that the GaAs junction is current-limiting. In this case, the 11000A-H simulator plus GaInP reference would over-illuminate the IPEC cell by 8%. Similarly, the Sol3A simulator plus Si reference results in 1% over-illumination. Thus, such method of light source calibration without spectral correction would yield photocurrents differing by 7%.

#### 2.3. Indoor Stability Test

After assembling two IPEC devices, one with a 1 cm<sup>2</sup> NREL-made PV and the other one with an 8 cm<sup>2</sup> AZUR SPACE PV, we measure the initial performance and short-term durability of both. The characterization of the AZUR SPACE and NREL-made PVs can be found in Figure S4, Supporting Information.

As shown in **Figure 2**a, the initial PV performance in the full assembly is very similar, but the maximum photocurrent in the 8 cm² device is slightly lower. The lower photocurrent is mainly due to the longer lands of the flowfields that tend to be less taut in the larger device, making it more difficult to align all anode and cathode lands across the membrane. In areas of misalignment, this likely causes longer proton transport distances and less intimate membrane-electrode contact, while increasing PV shading. The open-circuit voltage of the 8 cm² PV is larger since it consists of three junctions opposed to the two-junction 1 cm² PV. The EC performance of the larger cell is slightly reduced, partially due to the lower ratio of catalyst to PV area in the larger cell (Figure S5, Supporting Information). Furthermore, increased membrane

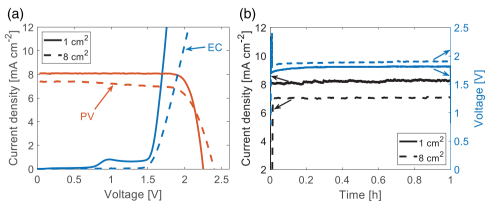


Figure 2. Initial indoor performance of 1 and 8 cm<sup>2</sup> IPEC cells at LBNL, with NREL-made and commercial PVs, respectively. Both cells are operating with liquid water only on the anode side of the cell and all displayed current densities are based on the geometrical area of the PV. The illumination intensity is constant at 1 sun. a) Separate PV and EC curves, intersecting at the estimated operating point of the full IPEC assembly. b) One-hour stability test.



www.advenergymat.de

ADVANCED ENERGY MATERIALS

swelling in the scaled-up device may reduce the catalytic area in contact with the membrane, lowering the EC performance.<sup>[29]</sup>

Both IPEC assemblies show good stability during an initial 1 h of assessment (Figure 2b). The measured current density of the IPEC cells equals the short-circuit current density of the PV, and no degradation is visible. The operating voltage of the 8 cm<sup>2</sup> cell is slightly higher than the 1 cm<sup>2</sup> cell, as predicted from the intersections of the EC and PV curves in Figure 2a and is very stable in both cases. The good stability is in part enabled by feeding pure water, instead of the strongly acidic or basic electrolytes commonly used in (I)PEC devices. [15,16,19,30-35] While PEC devices often suffer from significant performance losses during scale-up (Table S2, Supporting Information),[33,35-41] our initial assessments suggest that this IPEC device design is scalable without large performance losses and that the results are reproducible. Furthermore, we analyze the material costs of the device, indicating that light concentration may be necessary to offset today's high costs of low-volume III-V PVs and to achieve the DOE cost target (Tables S3 and S4, Supporting Information). [42–45]

#### 2.4. Outdoor Stability Test

After confirming the successful scale-up of the device architecture, we test the 8 cm<sup>2</sup> cell outdoors at LBNL and NREL using solar trackers (Figure S6, Supporting Information). During a short-term experiment, the outdoor performance was stable at 58 mA sun<sup>-1</sup> and virtually identical to the indoor performance at LBNL (Figure 3a). The long-term, outdoor stability was subsequently tested at NREL on the same cell (Figure 3b). Despite the markedly different altitudes, local atmospheric characteristics, and testing equipment, we were able to match the current at LBNL and NREL, when normalized by the fluctuating illumination intensity. During the 3-day test at NREL, the peak current was stable around 60 mA sun<sup>-1</sup>.

Every 90–120 min during the 3 days, the durability test was interrupted to measure the PV, EC, and PEC performance separately via cyclic voltammetry (Figure S7, Supporting Information), confirming the stability of the device. Additionally, we collected the water effluents and analyzed the aliquots of

electrolyte every 90–120 min with inductively coupled plasma mass spectrometry (ICP-MS) to check for degradation products (Figure S8, Supporting Information). On the cathode side, the measured Ga content was initially high, and then drops down below the detection limit (3 ppt) of the ICP-MS instrument by day 2. Indium is not detected during the testing period, suggesting that the source of Ga is III−V layer(s) that do not contain In or that In is retained within the IPEC cell. At the anode side, a constant but low release rate (≈1–2 ppb in every aliquot) of Ir into the electrolyte is observed over the whole testing period, indicating a slow loss of electrocatalyst from the anodic flowfield as expected from catalysis research. [46] The on-sun results highlight the capability of our device to consistently perform under various conditions, independent of the location, light source, and time.

#### 2.5. Accelerated Stress Test

We previously reported stable performance for more than 100 h of this IPEC architecture under liquid and vapor feed conditions.[22] Our findings led us to an understanding that water on the cathode side of the cell leads to accelerated degradation of the PV. Thus, in order to accelerate water-induced degradation resulting from possible contact with the photovoltaic, liquid water was supplied to both sides of the cell and the degradation mechanisms were compared between 1 and 8 cm<sup>2</sup> cells. A 4-day test was conducted indoors with a solar simulator at NREL to produce comparable and reproducible illumination and environmental conditions for the two cells. The initial current measured at NREL was similar to the LBNL results shown above, when the differences in solar simulator spectra are considered (Figure S9, Supporting Information, Table 1), marking an important benchmark in reproducibility across different measurement locations. However, after showing a stable performance during our previous tests, the 1 and 8 cm<sup>2</sup> IPEC cells began to degrade under the harsher conditions (i.e., with water also fed through the cathode) at fairly constant rates of 0.60 and 0.47 mA cm<sup>-2</sup> day<sup>-1</sup>, respectively (Figure 4a). The increased fluctuations in the measured current of the 8 cm<sup>2</sup> cell may be attributed to the much larger catalytic area partially losing

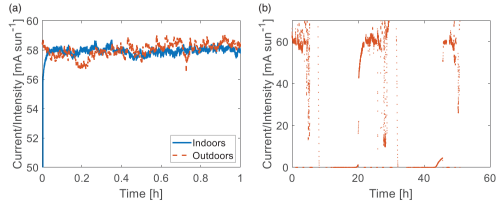


Figure 3. Outdoor tests with liquid water at the anode side of the cell. a) Performance comparison of the 8 cm² AZUR SPACE PV in the IPEC assembly between indoor (room temperature, solar simulator) and outdoor (ambient air temperature, clear day) conditions at LBNL. b) On-sun 8 cm² performance obtained at NREL over a 3-day test. The weather was partially cloudy and the pyranometer measuring the illumination intensity was located ≈670 m away from the test station, causing the spikes in the current during passing clouds. The cell temperature varies between 20 and 48 °C, depending on the illumination intensity.

www.advancedsciencenews.com www.advenergymat.de

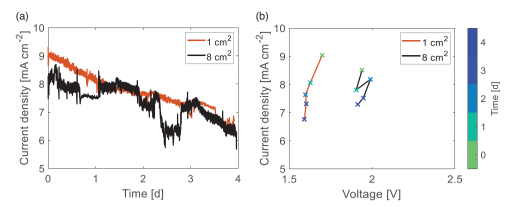


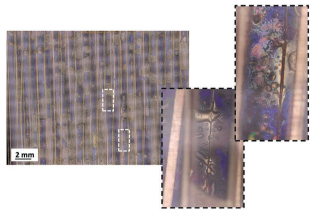
Figure 4. Four-day indoor durability tests with 1 and 8 cm<sup>2</sup> IPEC cells at NREL. Liquid water is fed to the anode and cathode sides of the cells and all displayed current densities are based on the geometrical area of the PV. a) The photocurrent of both cells declines linearly over time. b) The operating point of both cells, determined by the intersections of the PV and EC curves from Figure S10, Supporting Information, moves towards lower currents at roughly the same voltage.

contact to the membrane, or an irregularity in flow rate. Further scale-up may require thicker flowfield lands to increase mechanical stability or an optimized water-feed system. The authors note that the faradaic efficiency for  $H_2$  was not determined during this stability test. However, a faradaic efficiency of  $\approx\!0.95$  for this IPEC architecture was recently reported by the authors. [22]

The daily cyclic voltammetry measurements clearly show that the degradation was PV-related in both cases as the PV short-circuit currents and fill factors dropped significantly over time while the EC performance remains stable (Figure S10, Supporting Information). The PV degradation is highlighted by the intersection points of the PV and EC curves, which show a movement of the operating point towards lower currents while the operating voltage remains essentially stable or even declines (Figure 4b). Furthermore, the high-frequency resistance of the cell's electrolyzer portion is stable, evidenced by electrochemical impedance spectroscopy (EIS, Figure S11, Supporting Information).

#### 2.6. Degradation Analysis

Next, we systematically investigated the degradation of the PV. First, optical stereoscopy was employed on the 8 cm<sup>2</sup> PV cell after the durability tests without any disassembly (**Figure 5**;



**Figure 5.** Stereoscopy of the 8 cm<sup>2</sup> IPEC cell after the 4-day accelerated degradation test, showing scattered discoloration of photoactive material. The white rectangular sections on the left are magnified on the right.

Figure S12, Supporting Information, for 1 cm<sup>2</sup> PV). The images show a color change of the top layers, attributable to thickness or refractive index changes, likely caused by water uptake of the epoxy. The structural change and blistering of the epoxy caused the gold grid fingers to delaminate and break (Figure S12, Supporting Information). Factors influencing the adhesive stability of amine-crosslinked novolacs (the chemical platform in the epoxy used in this work) in contact with metal oxide surfaces are well studied due to their importance in many applications.[47-50] Short-term failures such as those observed here can be attributed to interface chemistry and surface preparation. Ingress of water along the polymer-inorganic interface leads to stress corrosion cracking and adhesive failure either at the material interface, or in the region immediately adjacent to it depending on where fracture toughness is greater.<sup>[51]</sup> In the present work, adhesive failure seems to occur in part at the metal oxide interface beneath the epoxy, indicating that the metal-epoxy adhesion is higher. Improved surface preparation using silane-based adhesion promoters and alternative cleaning techniques may reduce this failure mode. Longer-term failures arise when the epoxy degrades due to heating and illumination in the presence of oxygen. [52-55] Degradation can include hardening due to increased crosslinking, thermolysis at the higher end of the temperature range experienced on sun, formation of oxidation products that increase hydrophilicity of the material, and plasticization by incorporated water. All of these would decrease the effectiveness of the encapsulant material over time, pointing to the need for improved encapsulants for atscale technology deployments.

After carefully disassembling the IPEC cell, we employed a series of material characterization techniques to provide insight into the degradation mechanism of the PV upon epoxy failure, which in turn can lead to rational design of next generation materials for durable and efficient PEC devices. We first perform angle-resolved X-ray photoelectron spectroscopy (AR-XPS) on a pristine AZUR SPACE PV (8 cm²) with an anti-reflective coating (ARC), compared to a pristine GaInP/GaAs PV from NREL (1 cm²) without ARC as a reference sample that presents the as-prepared GaInP surface. The spectra of the AZUR PV only show signals from the top Al<sub>2</sub>O<sub>3</sub> layer of the ARC,<sup>[56]</sup> while the In 3d and Ga 2p spectra show evidence for Ga-In-P bonding as well as In and Ga oxide peaks on the pristine NREL PV surface<sup>[57–59]</sup>

www.advancedsciencenews.com www.advenergymat.de

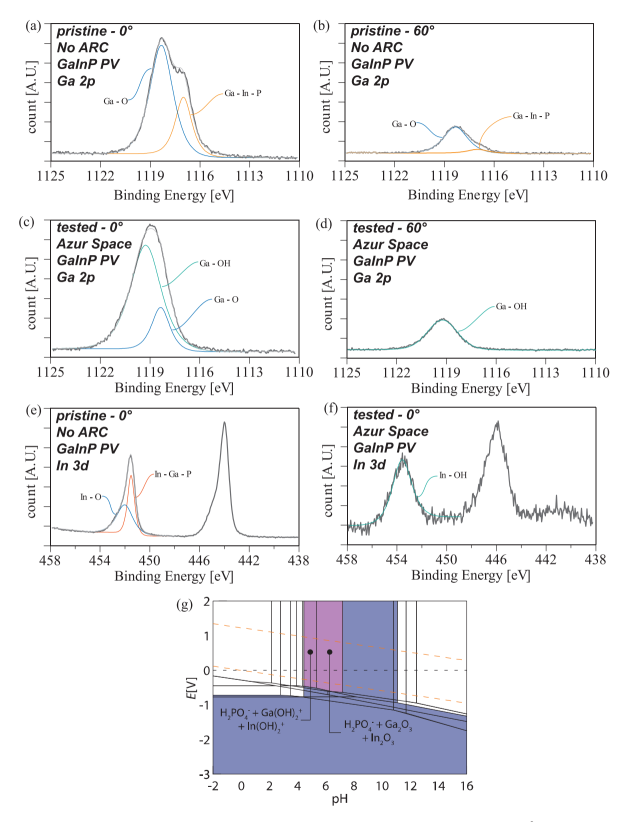


Figure 6. Degradation analysis using XPS. a) Ga 2p core level XPS spectrum of the pristine GaInP/GaAs PV from NREL (1 cm²) without ARC at a takeoff angle of 0° relative to the surface normal and b) 60° relative to the surface normal. c) Ga 2p core level XPS spectrum of the tested AZUR SPACE PV at a takeoff angle of 0° relative to the surface normal and d) 60° relative to the surface normal. e) In 3d XPS spectrum of pristine GaInP/GaAs PV from NREL (1 cm²) without ARC and f) tested AZUR SPACE PV at a takeoff angle of 0° relative to the surface normal. g) The Materials Project Pourbaix diagram<sup>[63–65]</sup> of 25–25–50% Ga-In-P system in aqueous solution, assuming Ga, In, and P ion concentrations of 10<sup>-8</sup>, 10<sup>-7</sup>, and 10<sup>-5</sup> mol kg<sup>-1</sup>, respectively.



(Figure 6a–e; Figures S13–S15, Supporting Information). The ARC effectively masks any Ga or In signals on the pristine AZUR PV. In order to take a closer look at the surface composition, the penetration depth of XPS was reduced from  $\approx$ 4 to  $\approx$ 2 nm by choosing a takeoff angle of 60° relative to the surface normal instead of 0°. The resulting curves (Figure 6b; Figures S14 and S15, Supporting Information) show a dramatic increase of oxides compared to In and Ga in GaInP, indicating that the topmost surface is covered by native oxides in the absence of an ARC.

In order to examine the PV surface after the durability test, the protective epoxy coating is carefully peeled off after heating briefly on a hot plate at roughly 60 °C surface temperature. After the 4-day test, Ga and In peaks show up in the spectra of the AZUR PV, rather than only observing Al<sub>2</sub>O<sub>3</sub>. However, only OH- and oxygen-bonded Ga and In are visible within the probing depth of XPS (Figure 6c-f). The Ga 2p and In 3d spectra show no evidence of bonding to P (Figure 6c-f; Figure S15c, Supporting Information) when compared to the pristine NREL PV cell (Figures S14 and S15, Supporting Information), indicating that P is fully depleted within the top ≈4 nm surface region. Furthermore, Ga and In oxide disappear when the incident beam angle is increased to 60°. Instead, only OH-bonding to Ga and In are observed for the top ≈2 nm (Figure 6d; Figure S14b, Supporting Information) and only a small amount of gallium oxide is measured when looking at the top 4 nm range (Figure 6c). [57,59,60] The intensity of the Al 2p signal from the Al<sub>2</sub>O<sub>3</sub> ARC drops down significantly, with most of the residual Al-related species being aluminum hydroxide (Figure S13c, Supporting Information). This is in line with the Pourbaix diagram, indicating that AlOH<sup>2+</sup> becomes the stable phase under operating conditions (Figure S13d, Supporting Information).

Thus, the data suggest that during the durability testing, water penetrates through the epoxy via pinholes, and the corrosion starts by hydroxylation and dissolution of the alumina ARC. When the ARC is thin enough, water may reach the underlying GaInP causing its hydroxylation. It has been widely reported that the application of III-V compound semiconductors (e.g., GaAs, InP, and GaInP<sub>2</sub>) in solar water splitting has been largely hampered due to their thermodynamic instability

in a wide range of pH conditions. [20,59,61,62] We propose that the material corrodes in the form of  $Ga(OH)_2^+$ ,  $In(OH)_2^+$  and  $H_2PO_4^-$ , as suggested by the Pourbaix diagram (Figure 6g), [63–65] while  $Ga_2O_3$  could be relatively stable at a moderate pH operation point, passivating the surface and slowing down the corrosion process. [66]

Scanning electron microscopy/energy-dispersive X-ray spectroscopy (SEM/EDS) is further employed to locally track any surface changes after PEC testing with a larger field of view compared to XPS. We can see that the surface morphology remains similar after the durability test (Figure 7; Figure S16, Supporting Information). In addition, the areal elemental mapping clearly shows the presence of GaInP, as shown in Figure 7. Given that the penetration depth of EDS is in the range of a few microns while XPS only probes the top few nanometers, the EDS results indicate that the bulk PV material is intact, while gradual hydroxylation and dissolution progresses as fresh material is exposed at the top.

#### 3. Conclusion

To date, most PEC research focuses on the efficiency of smallscale cells (<1 cm<sup>2</sup>), while scale-up and durability is an inevitable pathway for mass deployment of solar-fuel production. In this work, we develop a scalable framework for integration of highly efficient light-absorbers and state-of-the-art electrocatalysts and compare the performance and durability during scale-up. We perform tests on the same IPEC cell in two markedly different geographic locations, both indoors and outdoors to show the robustness of the design. The reproducibility is enabled in part by light source characterization and correction for spectral differences between the solar simulators. Furthermore, we are able to get consistent results across different cell sizes and PV materials. Significantly, our results show comparable stability between 1 and 8 cm<sup>2</sup> cell size, and suggest that performance and collection efficiencies scale with size. We find that water contact with the PV is detrimental to durability of the device, as it permeates the epoxy barrier layer and causes delamination of the grid fingers, as well as photocorrosion of the ARC and GaInP light-absorber.

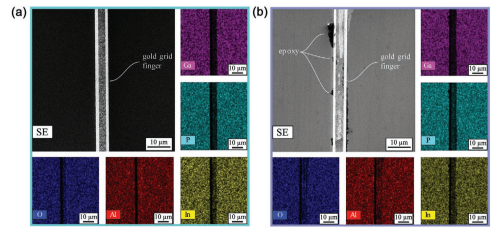


Figure 7. SEM images and areal elemental EDS mapping corresponding to: a) pristine AZUR SPACE PV cell, b) tested AZUR SPACE PV cell.





www.advenergymat.de

The next step for optimization of this cell size or even larger scales is to improve the application of functional, catalytic anticorrosion layers, preventing mechanical damage caused by delamination.

#### 4. Experimental Section

Catalyst Deposition: Pt and Ir were used as electrocatalysts for the hydrogen evolution reaction (HER) and oxygen evolution reaction (OER), respectively. These electrocatalysts were deposited by radio frequency (RF) sputtering onto the respective cathodic and anodic Ti flowfields. The flowfields were laser-cut from 100 µm-thick Ti foil, creating 100  $\mu$ m-wide lands and 900  $\mu$ m-wide channels with channel lengths of 17.3 mm. After machining, the Ti foils were solvent-cleaned by sequential sonication in acetone (semiconductor grade) and isopropanol (semiconductor grade), followed by rinsing with deionized (DI) water and drying under high purity N2. Prior to sputter deposition, the Ti foils were further treated with Multi-Etch (Exotica Jewelry, Inc.), an alternative to hydrofluoric acid, to increase the active surface area and improve the adhesion between the catalyst and substrate. The as-etched flowfields were again rinsed with DI water, dried under N<sub>2</sub>, and then immediately loaded into an AJA International 5-gun magnetron sputtering system for catalyst deposition.

The sputtering system was equipped with Pt (99.99%) and Ir (99.9%) targets made in-house at LBNL. Prior to sputter deposition, the substrates were cleaned by plasma etching at 15 W for 5 min in an Ar plasma at 30 mTorr. Immediately after this treatment, a 100 nm layer of catalyst was deposited by RF sputtering in a 3 mTorr atmosphere of Ar at 150 W. The resulting thickness of deposited Ir and Pt was controlled by monitoring the sputter deposition rate with a quartz crystal. After deposition, the thickness was confirmed with a profilometer. The total amount of deposited catalyst per electrode corresponds to a loading of 0.2 mg cm<sup>-2</sup>, and a total platinum-group metal loading of 0.4 mg cm<sup>-2</sup>, which is one order of magnitude lower than a conventional PEM electrolyzer MEA, corresponding to 3–5 mg cm<sup>-2</sup>. [8,67]

Commercial Photovoltaic: Commercially available triple-junction III–V solar cells (type: TJ Solar Cell 3T34C) from AZUR SPACE Solar Power GmbH with InGaP/GaAs/Ge sub-cells on a Ge substrate were used to drive the IPEC cell. The electrical data for that solar cell are available on the manufacturer's website. [28] The as-received cells (active area  $30.18~\rm cm^2$ ) were diced into  $1\times1~\rm cm^2$  and  $2\times4~\rm cm^2$  pieces to fit into the endplates of the IPEC assembly. After dicing, the material was cleaned in a heated xylene bath at 50 °C, rinsed with isopropanol, then dried under flowing high-purity  $N_2$ . No edge passivation was applied, which leads to some reduction of power conversion efficiency relative to the as-received cell.

NREL Photovoltaic: The PV cells from NREL consist of a  $\approx 2.5~\mu m$  thick GaAs bottom subcell, an AlGaAs/GaAs tunnel junction interconnect, and a  $\approx 0.9~\mu m$  thick GaInP top subcell. Both subcells have a thin n<sup>+</sup>-emitter and a thick p-base. The GaAs subcell was passivated on both sides by higher bandgap GaInP; the GaInP subcell was passivated by AlGaInP on the back and an AlInP window on the front.

The 1 and 8 cm² PV cells were grown by atmospheric pressure metalorganic vapor phase epitaxy (MOVPE), on a pair of custombuilt reactors. The semiconductor layers were deposited on (001) zinc-doped GaAs substrates: for the 8 cm² cell, the substrate was miscut 2° toward the (110) direction, whereas for the 1 cm² cell, the substrate was miscut 4° toward the (111) direction. Group-III elements were sourced from trimethylgallium (Ga), triethylgallium (Ga), trimethylindium (In), and trimethylaluminum (Al); group-V elements were sourced from phosphine (P) and arsine (Ar). Hydrogen selenide (Se), disilane (Si), diethylzinc (Zn), and carbon tetrachloride (C) were the dopant sources.

The 8 cm<sup>2</sup> cell was grown on a full 2" wafer. The 1 cm<sup>2</sup> cell was grown on a cleaved portion of a wafer, that is prepped before growth by etching

for 2 min in (2:1:10) NH<sub>4</sub>OH/H<sub>2</sub>O<sub>2</sub>/H<sub>2</sub>O. For the 8 cm<sup>2</sup> cell, the layers were grown at 650 °C, except for the tunnel junction and front contact layers that were grown at 600 °C. For the 1 cm<sup>2</sup> cell, the top cell was grown at 700 °C and the front contact at 650 °C. Growth rates range from 2.3–6.6  $\mu$ m h<sup>-1</sup>, as determined by calibration growths. The growth took place in a purified hydrogen environment.

Photovoltaic Mounting: The PV was mounted into a recessed ledge in the PMMA and secured on the backside along the edges of the PV, using a transparent two-component epoxy (EPO-TEK 302-3M). A wire was attached with Ag conductive glue to the back of the PV for current collection and was secured with more epoxy. Finally, the PV front was covered with the transparent epoxy to reduce corrosion at the PV surface, while carefully sustaining the electrical connection to the cathodic Ti flowfield.

Cell Assembly: A mounting plate was used to assemble the components; the plate consists of a holder with four screws that protrude up and fit into the holes of the back endplate (PMMA raw material from McMaster-Carr, Santa Fe Springs, CA). First, the back endplate was placed on top of the mounting table, which allows the entire cell to be aligned easily as the layers are stacked. Then, the silicone cathode gasket was centered on the back endplate, followed by the cathodic flowfield. An H+-exchanged membrane (Nafion 115, 127 µm thick) was placed in between the cathodic and anodic flowfield, providing an electrically insulating layer. The membranes were used as received and assembled dry (equilibrated with environmental water vapor at room temperature, subsequently take up water upon introduction of liquid water or water vapor in the cell) in order to facilitate the assembly as wet membranes swell and curl. Next, the anode gasket was positioned on top of the anodic flowfield, followed by the front endplate. The cell was then compressed by tightening the eight screws evenly and in a star-shaped pattern to a final torque of 0.1 N m. The gasket's thickness and endplate load were tuned in order to provide adequate active-area pressure but not damage the membrane by the lands of the Ti flowfields, confirmed with pressure film.<sup>[68]</sup> However, it is emphasized that without the use of any gasdiffusion or porous-transport layers, whose opacity precludes their application, areas of the membrane are unsupported and thus affected by pressure differences.

Device Performance Measurements: All EC, PEC, and solid-state PV data were collected in two-electrode configuration, using a Biologic SP-300 potentiostat at LBNL and NREL. Cyclic voltammetry curves were obtained at scan rates of 20 mV s<sup>-1</sup> for EC characterizations and 50 mV s<sup>-1</sup> for PV and PEC measurements. The electrochemical impedance was measured between 1 and 100 000 Hz with six points per decade. The design of this IPEC cell allows for current measurement between the PV back contact and the electrolyzer anode, while the operating voltage during stability measurements can be monitored between the PV front and back contacts.

Simulated sunlight was produced using an AAA-rated Newport Oriel Sol3A equipped with a Xe lamp and AM1.5G filter to obtain a  $12^{\prime\prime}\times12^{\prime\prime}$  illumination area at LBNL. At NREL, a solar simulator from Abet Technologies (11000A-H) was used for indoor experiments. A Newport 91150V reference cell with a monocrystalline silicon solar cell (band gap of 1.1 eV) and an integrated thermocouple was used to measure the solar irradiance at LBNL, while a calibrated GaInP cell (band gap of 1.8 eV) was used as the primary calibration reference cell at NREL. The reference cells were calibrated and traceable to both NREL and to



www.advenergymat.de

ENERGY MATERIALS

the International System of Units (SI). IPEC devices were positioned to receive 1 sun (1000 W  $\rm m^{-2})$  illumination to the PV front surface, as determined using the reference cells.

The reference cell calibration was done by setting the light intensity of the respective solar simulators to 1 sun according to the Si reference cell at LBNL and the GaInP reference cell at NREL. The remaining reference cells listed in Table 1 were then placed at the exact same position and the measured light intensity is recorded.

Solar trackers were employed to conduct outdoor measurements at LBNL (STR-22G Sun Tracker from EKO Instruments, Japan) and NREL (equatorial solar tracker from Eppley, USA). At NREL, the outdoor light intensity was measured with a CMP22 pyranometer from Kipp & Zonen, located roughly 670 m away from the PEC test station, while the light intensity at LBNL was obtained with the abovementioned reference cell, mounted next to the IPEC cell on the solar tracker.

The cell temperature is measured with a thermocouple and is generally between 40 and 48 °C during indoor testing. During outdoor experiments, the temperature fluctuates between 20 and 48 °C, depending on the illumination conditions. A syringe pump was used to maintain continuous flow of water at a rate of 0.05 mL min<sup>-1</sup> for 1 cm<sup>2</sup> and 0.4 mL min<sup>-1</sup> for 8 cm<sup>2</sup> tests.

Surface Characterizations: The surface chemical composition was characterized by XPS on a Kratos Axis Ultra DLD system at room temperature. A monochromatic Al K $\alpha$  source ( $h\nu=$  1486.6 eV) was used to excite the core level electrons of the material. Ga 2p, In 3d, P 2p, As 3d, O 1s, and C 1s core levels were collected, with a pass energy of 20 eV, step size of 0.05 eV, and eight sweeps each to obtain a good signal-to-noise ratio. The measurement was performed at two takeoff angles, 0° and 60°, relative to the surface normal, to compare the bulk and surface composition. Spectral fitting was conducted using CasaXPS analysis software. SEM and EDS were performed in a FEI Quanta 250 FEG system to evaluate the surface morphology and composition.

#### **Supporting Information**

Supporting Information is available from the Wiley Online Library or from the author.

#### Acknowledgements

T.A.K. and G.Z. contributed equally to this work. The authors thank Ian Sharp and Peter Agbo for their helpful advice and Yalili Naranjo Chavez for her help with creating the Table of Contents image. The authors gratefully acknowledge research support from the HydroGEN Advanced Water Splitting Materials Consortium, established as part of the Energy Materials Network under the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Fuel Cell Technologies Office, under contract number DE-AC02-05CH11231. This work was supported in part by the U.S. Department of Energy, Office of Science, Office of Workforce Development for Teachers and Scientists (WDTS) under the Science Undergraduate Laboratory Internships Program (SULI). This work was authored in part by Alliance for Sustainable Energy, LLC, the manager and operator of the National Renewable Energy Laboratory for the U.S. Department of Energy (DOE) under contract no. DE-AC36-08GO28308. Funding was provided by the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Hydrogen Fuel Cell Technologies Office (HFTO). The views expressed in the article do not necessarily represent the views of the DOE or the U.S. Government. This article has been contributed to by US Government contractors and their work is in the public domain in the USA.

#### **Conflict of Interest**

The authors declare no conflict of interest.

#### **Keywords**

durability, on-sun testing, PEC cell scale-up, reproducibility, water splitting

Received: August 22, 2020 Revised: September 26, 2020 Published online:

- F. W. Geels, B. K. Sovacool, T. Schwanen, S. Sorrell, *Science* 2017, 357, 1242.
- [2] M. Kayfeci, A. Keçebaş, M. Bayat, in Solar Hydrogen Production (Eds: F. Calise, M. D. D'Accadia, M. Santarelli, A. Lanzini, D. Ferrero), Academic Press, London 2019, p. 45.
- [3] H. Dagdougui, R. Sacile, C. Bersani, A. Ouammi, Hydrogen Infrastructure for Energy Applications, Academic Press, London 2018.
- [4] J. W. Vickers, H. N. Dinh, K. Randolph, A. Z. Weber, A. H. McDaniel, R. Boardman, T. Ogitsu, H. Colon-Mercado, D. Peterson, E. L. Miller, ECS Trans. 2018, 85, 3.
- [5] B. A. Pinaud, J. D. Benck, L. C. Seitz, A. J. Forman, Z. Chen, T. G. Deutsch, B. D. James, K. N. Baum, G. N. Baum, S. Ardo, Energy Environ. Sci. 2013, 6, 1983.
- [6] E. L. Miller, Energy Environ. Sci. 2015, 8, 2809.
- [7] D. Jing, L. Guo, L. Zhao, X. Zhang, H. Liu, M. Li, S. Shen, G. Liu, X. Hu, X. Zhang, Int. J. Hydrogen Energy 2010, 35, 7087.
- [8] M. Carmo, D. L. Fritz, J. Mergel, D. Stolten, Int. J. Hydrogen Energy 2013, 38, 4901.
- [9] J. Jia, L. C. Seitz, J. D. Benck, Y. Huo, Y. Chen, J. W. D. Ng, T. Bilir, J. S. Harris, T. F. Jaramillo, *Nat. Commun.* 2016, 7, 13237.
- [10] D. M. Fabian, S. Hu, N. Singh, F. A. Houle, T. Hisatomi, K. Domen, F. E. Osterloh, S. Ardo, Energy Environ. Sci. 2015, 8, 2825.
- [11] M. A. Modestino, S. Haussener, Annu. Rev. Chem. Biomol. Eng. 2015, 6, 13.
- [12] A. C. Nielander, M. R. Shaner, K. M. Papadantonakis, S. A. Francis, N. S. Lewis, *Energy Environ. Sci.* 2015, 8, 16.
- [13] S. Tembhurne, F. Nandjou, S. Haussener, Nat. Energy 2019, 4,
- [14] M. M. May, H.-J. Lewerenz, D. Lackner, F. Dimroth, T. Hannappel, Nat. Commun. 2015, 6, 8286.
- [15] W.-H. Cheng, M. H. Richter, M. M. May, J. Ohlmann, D. Lackner, F. Dimroth, T. Hannappel, H. A. Atwater, H.-J. Lewerenz, ACS Energy Lett. 2018, 3, 1795.
- [16] J. L. Young, M. A. Steiner, H. Döscher, R. M. France, J. A. Turner, T. G. Deutsch, Nat. Energy 2017, 2, 17028.
- [17] R. C. Kainthla, B. Zelenay, J. Bockris, J. Electrochem. Soc. 1987, 134, 841.
- [18] O. Khaselev, J. A. Turner, Science 1998, 280, 425.
- [19] K. A. Walczak, G. Segev, D. M. Larson, J. W. Beeman, F. A. Houle, I. D. Sharp, Adv. Energy Mater. 2017, 7, 1602791.
- [20] E. Verlage, S. Hu, R. Liu, R. J. Jones, K. Sun, C. Xiang, N. S. Lewis, H. A. Atwater, *Energy Environ. Sci.* 2015, 8, 3166.
- [21] S. Hu, N. S. Lewis, J. W. Ager, J. Yang, J. R. McKone, N. C. Strandwitz, J. Phys. Chem. C 2015, 119, 24201.
- [22] T. A. Kistler, D. Larson, K. Walczak, P. Agbo, I. D. Sharp, A. Z. Weber, N. Danilovic, J. Electrochem. Soc. 2019, 166, H3020.
- [23] M. A. Modestino, M. Dumortier, S. M. H. Hashemi, S. Haussener, C. Moser, D. Psaltis, Lab Chip 2015, 15, 2287.
- [24] C. Xiang, Y. Chen, N. S. Lewis, Energy Environ. Sci. 2013, 6, 3713.
- [25] S. Kumari, R. T. White, B. Kumar, J. M. Spurgeon, Energy Environ. Sci. 2016, 9, 1725.
- [26] G. Heremans, C. Trompoukis, N. Daems, T. Bosserez, I. F. J. Vankelecom, J. A. Martens, J. Rongé, Sustainable Energy Fuels 2017, 1, 2061.



www.advenergymat.de

[27] T. A. Kistler, M. Y. Um, P. Agbo, J. Electrochem. Soc. 2020, 167, 066502.

- [28] AZUR SPACE Solar Power GmbH, http://www.azurspace.com/ index.php/en/products/products-special (accessed: August 2020).
- [29] U. Babic, T. J. Schmidt, L. Gubler, J. Electrochem. Soc. 2018, 165, J3016.
- [30] B. Turan, J.-P. Becker, F. Urbain, F. Finger, U. Rau, S. Haas, Nat. Commun. 2016, 7, 12681.
- [31] J.-P. Becker, B. Turan, V. Smirnov, K. Welter, F. Urbain, J. Wolff, S. Haas, F. Finger, J. Mater. Chem. A 2017, 5, 4818.
- [32] A. Vilanova, P. Dias, J. Azevedo, M. Wullenkord, C. Spenke, T. Lopes, A. Mendes, J. Power Sources 2020, 454, 227890.
- [33] W. J. Lee, P. S. Shinde, G. H. Go, E. Ramasamy, Int. J. Hydrogen Energy 2011, 36, 5262.
- [34] Q. Zeng, J. Bai, J. Li, B. Zhou, Y. Sun, Nano Energy 2017, 41, 225.
- [35] I. Y. Ahmet, Y. Ma, J.-W. Jang, T. Henschel, B. Stannowski, T. Lopes, A. Vilanova, A. Mendes, F. F. Abdi, R. van de Krol, Sustainable Energy Fuels 2019, 3, 2366.
- [36] A. Hankin, F. E. Bedoya-Lora, C. K. Ong, J. C. Alexander, F. Petter, G. H. Kelsall, Energy Environ. Sci. 2017, 10, 346.
- [37] S. Dilger, M. Trottmann, S. Pokrant, ChemSusChem 2019, 12, 1931
- [38] X. Yao, D. Wang, X. Zhao, S. Ma, P. S. Bassi, G. Yang, W. Chen, Z. Chen, T. Sritharan, Energy Technol. 2018, 6, 100.
- [39] F. F. Abdi, R. R. G. Perez, S. Haussener, Sustainable Energy Fuels 2020 4 2734
- [40] C. Ottone, S. Hernández, M. Armandi, B. Bonelli, in *Testing Novel Water Oxidation Catalysts for Solar Fuels Production*, Springer, Cham, Switzerland 2019, pp. 93–114.
- [41] V. Andrei, R. L. Hoye, M. Crespo-Quesada, M. Bajada, S. Ahmad, M. De Volder, R. Friend, E. Reisner, Adv. Energy Mater. 2018, 8, 1801403
- [42] M. R. Shaner, H. A. Atwater, N. S. Lewis, E. W. McFarland, Energy Environ. Sci. 2016, 9, 2354.
- [43] C. A. Rodriguez, M. A. Modestino, D. Psaltis, C. Moser, Energy Environ. Sci. 2014, 7, 3828.
- [44] A. Maljusch, M. Wullenkord, in Advances in Photoelectrochemical Water Splitting: Theory, Experiment and Systems Analysis (Eds: S. D. Tilley, S. Lany, R. van deKrol), Royal Society of Chemistry, London 2018, p. 266.
- [45] R. Sathre, J. B. Greenblatt, K. Walczak, I. D. Sharp, J. C. Stevens, J. W. Ager, F. A. Houle, Energy Environ. Sci. 2016, 9, 803.

[46] N. Danilovic, R. Subbaraman, K.-C. Chang, S. H. Chang, Y. J. Kang, J. Snyder, A. P. Paulikas, D. Strmcnik, Y.-T. Kim, D. Myers, V. R. Stamenkovic, N. M. Markovic, J. Phys. Chem. Lett. 2014, 5, 2474

ENERG

- [47] S. Pletincx, L. L. I. Fockaert, J. M. Mol, T. Hauffman, H. Terryn, npj Mater. Degrad. 2019, 3, 23.
- [48] A. Amin, R. Sarkar, C. N. Moorefield, G. R. Newkome, *Polym. Eng. Sci.* 2013, 53, 2166.
- [49] B. Salgin, Ö. Özkanat, J. M. Mol, H. Terryn, M. Rohwerder, J. Phys. Chem. C 2013, 117, 4480.
- [50] T. Semoto, Y. Tsuji, K. Yoshizawa, J. Phys. Chem. C 2011, 115, 11701.
- [51] P. A. Flinn, MRS Bull. 1995, 20, 70.
- [52] E. Yousif, R. Haddad, SpringerPlus 2013, 2, 398.
- [53] E. A. Sullivan, J. Appl. Polym. Sci. 1991, 42, 1815.
- [54] L. Barral, J. Cano, J. Lopez, I. Lopez-Bueno, P. Nogueira, C. Ramirez, M. J. Abad, J. Therm. Anal. Calorim. 1998, 51, 489.
- [55] V. Bellenger, J. Verdu, J. Appl. Polym. Sci. 1983, 28, 2677.
- [56] R.-C. Fang, Q.-Q. Sun, P. Zhou, W. Yang, P.-F. Wang, D. W. Zhang, Nanoscale Res. Lett. 2013, 8, 92.
- [57] X. Zhang, T. A. Pham, T. Ogitsu, B. C. Wood, S. Ptasinska, J. Phys. Chem. C 2020, 124, 3196.
- [58] X. Zhang, S. Ptasinska, Phys. Chem. Chem. Phys. 2015, 17, 3909.
- [59] R. J. Britto, J. D. Benck, J. L. Young, C. Hahn, T. G. Deutsch, T. F. Jaramillo, J. Phys. Chem. Lett. 2016, 7, 2044.
- [60] J. Vigneron, M. Herlem, E. M. Khoumri, A. Etcheberry, Appl. Surf. Sci. 2002, 201, 51.
- [61] H. Lim, J. L. Young, J. F. Geisz, D. J. Friedman, T. G. Deutsch, J. Yoon, Nat. Commun. 2019, 10, 3388.
- [62] J. F. Carneiro, R. S. Rocha, P. Hammer, R. Bertazzoli, M. R. V. Lanza, Appl. Catal., A 2016, 517, 161.
- [63] A. K. Singh, L. Zhou, A. Shinde, S. K. Suram, J. H. Montoya, D. Winston, J. M. Gregoire, K. A. Persson, *Chem. Mater.* 2017, 29, 10159.
- [64] K. A. Persson, B. Waldwick, P. Lazic, G. Ceder, Phys. Rev. B 2012, 85, 235438.
- [65] A. Jain, I. E. Castelli, G. Hautier, D. H. Bailey, K. W. Jacobsen, J. Mater. Sci. 2013, 48, 6519.
- [66] J. L. Young, K. X. Steirer, M. J. Dzara, J. A. Turner, T. G. Deutsch, J. Mater. Chem. A 2016, 4, 2831.
- [67] N. Danilovic, K. E. Ayers, C. Capuano, J. N. Renner, L. Wiles, M. Pertoso, ECS Trans. 2016, 75, 395.
- [68] M. Bernt, H. A. Gasteiger, J. Electrochem. Soc. 2016, 163, F3179.