



HydroGEN
Advanced Water Splitting Materials

HydroGEN Overview: A Consortium on Advanced Water Splitting Materials

PIs: Huyen Dinh, Shaun Alia, Bryan Pivovar (NREL); Joel Ager, Adam Weber (LBNL); Dong Ding, Qian (Jennifer) Zhang (INL); Anthony McDaniel, Sean Bishop (SNL); Tadashi Ogitsu, Brandon Wood (LLNL)

Presenter: Huyen Dinh, National Renewable Energy Laboratory (NREL)

DOE project (AOP WBS#): 2.7.0.518 (HydroGEN 2.0) & 2.7.0.513 (Node Support)

Date: May 7, 2024

DOE Hydrogen Program

2024 Annual Merit Review and Peer Evaluation Meeting

Project ID # P148

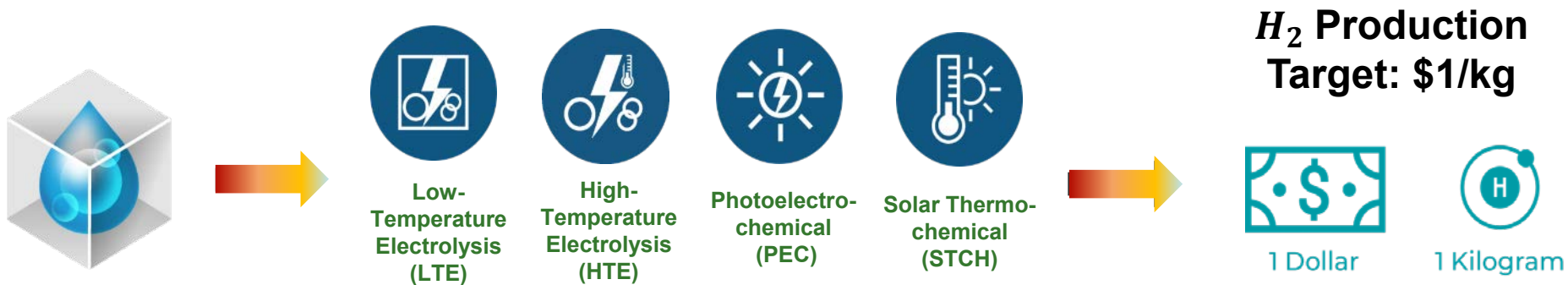
This presentation does not contain any proprietary, confidential, or otherwise restricted information



Project Goal

Website: <https://www.h2awsm.org/>

Goal: Accelerate foundational R&D of innovative materials for advanced water splitting (AWS) technologies to enable clean, sustainable, and low-cost (\$1/kg H₂) hydrogen production.



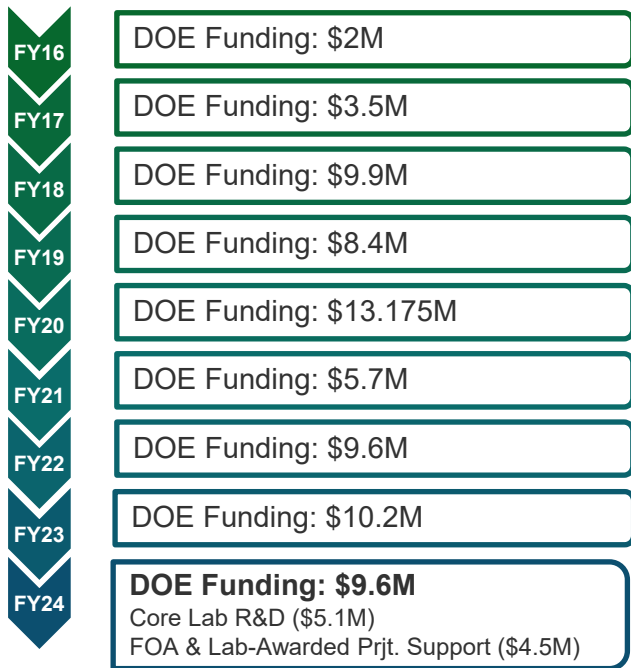
HydroGEN is focused on early-stage R&D in H₂ production and fosters cross-cutting innovation using theory-guided applied materials R&D to advance all emerging water-splitting pathways for hydrogen production



HydroGEN Overview

Timeline and Budget

Total DOE funding since June 2016 launch: \$61.8M



Barriers

- Cost
- Efficiency
- Durability

Partners



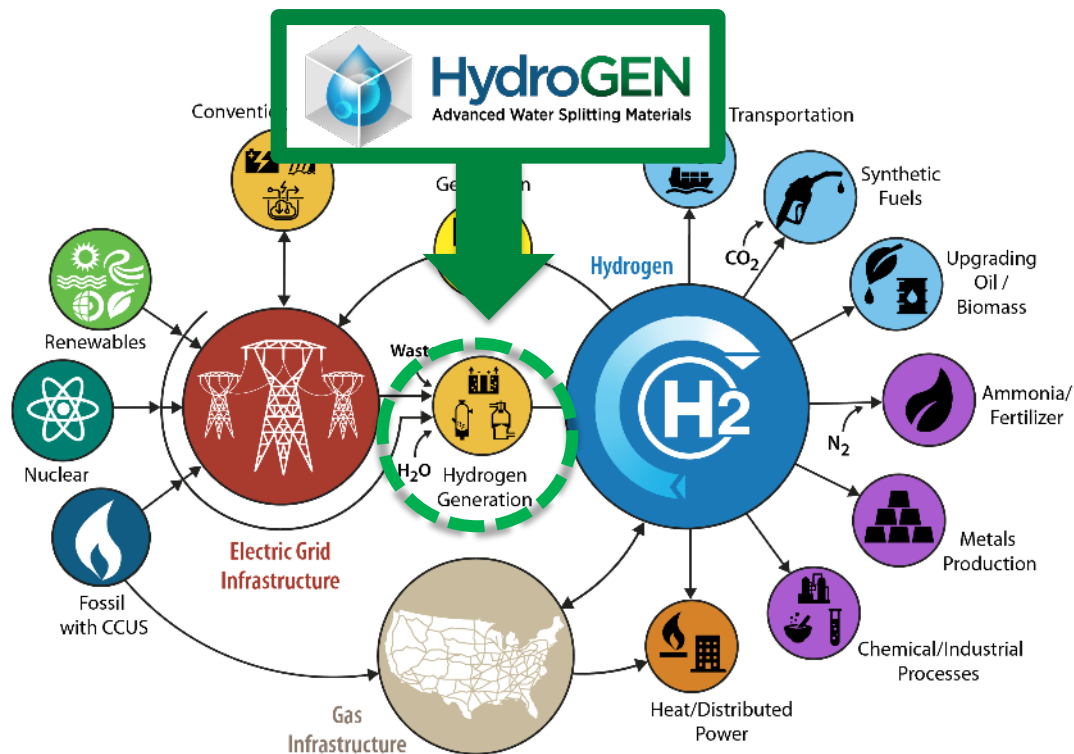
National Lab Consortium Team*



* Expansion adds additional university and industrial partners through FOA (2922, Topic 3) projects and Lab Call



HydroGEN connection to H2@Scale: Enabling Affordable, Reliable, Clean and Secure Energy Relevance and Impact



Transportation and Beyond

- Large-scale, low-cost hydrogen from diverse domestic resources enables an economically competitive and environmentally beneficial future energy system across sectors
- Hydrogen can address specific applications that are hard to decarbonize
- Today: 10 MMT H2 in the US
- Economic potential: 2x to 4x more

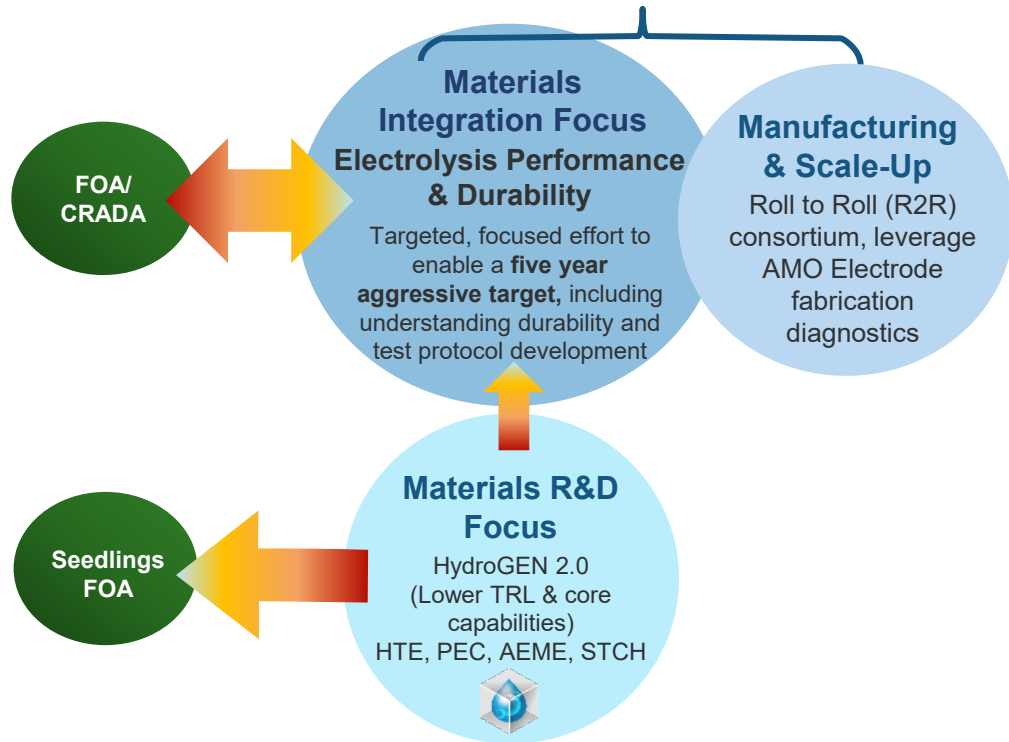
Materials innovations are key to enhancing performance, durability, and reduce cost of hydrogen generation, storage, distribution, and utilization technologies key to H2@Scale

“Hydrogen at Scale (H₂@Scale): Key to a Clean, Economic, and Sustainable Energy System,” Bryan Pivovar, Neha Rustagi, Sunita Satyapal, *Electrochem. Soc. Interface* Spring 2018 27(1): 47-52; doi:10.1149/2.F04181if.



HydroGEN Materials R&D Feeds to H2NEW Materials Integration

Approach and Relevance



Polymer electrolyte membrane (PEM) water electrolysis



Oxygen-conducting solid oxide water electrolysis (SOEC)

HydroGEN 2.0 (lower TRL AWS)



Alkaline exchange membrane (AEM) water electrolysis



Metal-supported SOEC (MS-SOEC)

Proton-conducting SOEC (p-SOEC)



Photoelectrochemical (PEC)



Solar thermochemical (STCH)

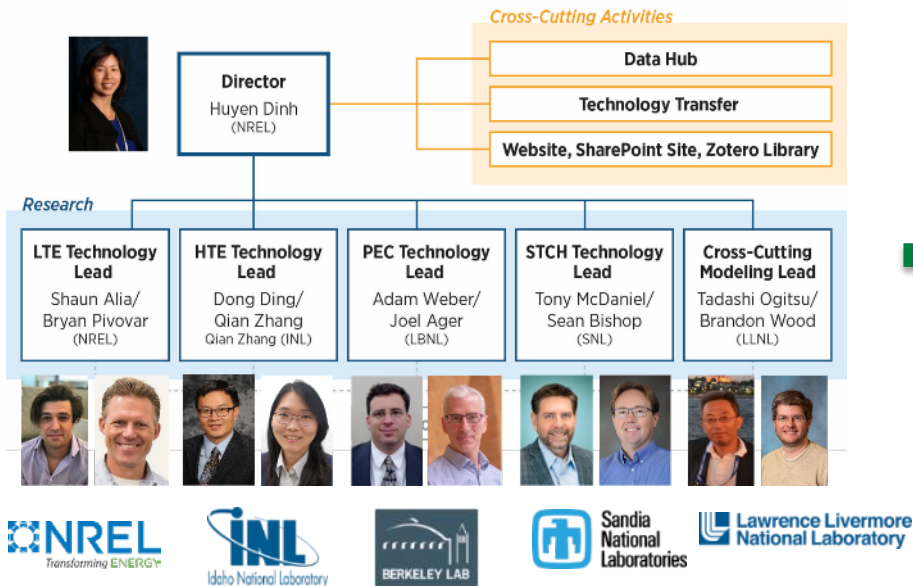


HydroGEN Lab R&D + Lab Capability Support

EMN Collaboration and Approaches

Lab R&D

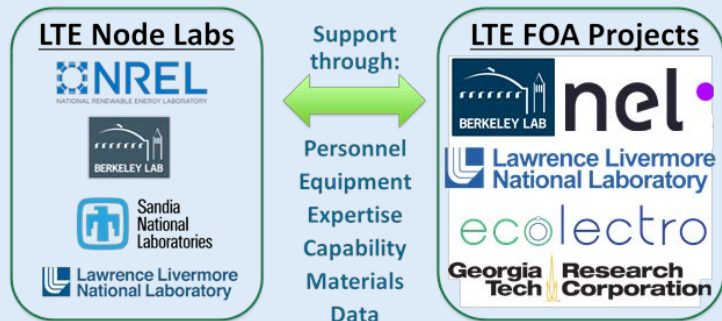
Early-Stage Materials R&D Projects



Lab Support

Lab capabilities + experts support early-stage materials R&D projects

HydroGEN Materials Capability Network
55 Lab- and FOA-awarded Projects



Please attend 5 the HydroGEN technology-specific AMR posters (p148a, b, c, d, e) (<https://www.hydrogen.energy.gov/amr-presentation-database.html>) for more details.



Lab Capability Support of 24 New “Seedling” Projects

EMN Collaboration and Approaches

5 AEME projects: 3 FOA-awarded projects & 2 Lab-call awarded projects

6 p-SOEC projects : 4 FOA-awarded projects & 2 Lab-call awarded projects

LTE Node Labs

Support through:

Personnel
Equipment
Expertise
Capability
Materials
Data

LTE FOA Projects

HTE Node Labs

Support through:

Personnel
Equipment
Expertise
Capability
Materials
Data

Interactive HTE Projects

6 PEC FOA-awarded projects

5 STCH FOA-awarded projects

PEC Node Labs

Support through:

Personnel
Equipment
Expertise/Protocols
Capability
Materials/cells
Data

Interactive PEC projects

STCH Node Labs

Support through:

Personnel
Equipment
Expertise
Capability
Materials
Data

Interactive STCH Projects

6 PEC and 5 STCH FOA-awarded projects have AMR presentations (<https://www.hydrogen.energy.gov/amr-presentation-database.html>). Some project technical accomplishments are highlighted in this presentation.



Effectiveness of HydroGEN EMN Framework Collaboration / Accomplishments, Streamline Access

HydroGEN is vastly collaborative, has produced many high value publications, and is disseminating them to the R&D community.



245 Publications, Impact factor* = 2.66
8,771 citations, 669 authors

5 community benchmarking workshops

44 project NDAs, 2 MTAs

46 capabilities utilized across 6 labs

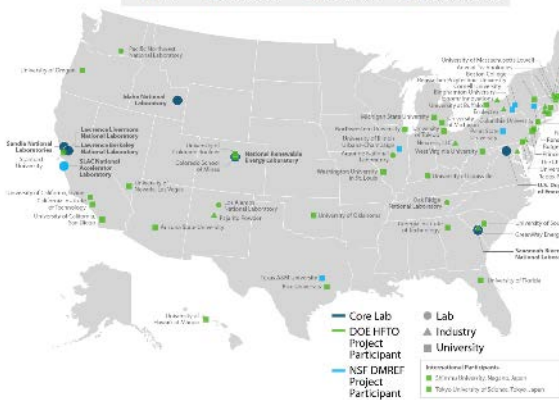
STEM Work Force Development

Diverse leadership and community

Kick-off Meeting for 11 new projects

Joined IEA Hydrogen TCP – Task 45
Renewable hydrogen Subtask 2 PEC

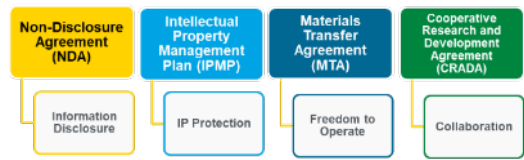
11 Labs 12 Companies 42 Universities 2 Funding Agencies



Materials Theory/Computation

Advanced Materials Synthesis

Characterization & Analytics



<https://www.h2awsm.org/working-with-hydrogen>

*Field-weighted citation impact (FWCI) indicates how the number of citations received by the Publication Set's publications compares with the average number of citations received by all other similar publications in Scopus.



Effectiveness of HydroGEN EMN Framework: Website Outreach

New website launched March 2024:
www.energy.gov/eere/h2awsm

Upgraded website platform and hosting environment

Website connects users to capabilities, publications, Data Hub, news, and more with greater security, new dynamic features, and more efficient content management



Accelerating research, development, and deployment of advanced water splitting technologies for clean, sustainable hydrogen production

HydroGEN is a consortium of the U.S. Department of Energy, 27 federal laboratories, and 11 academic advanced water splitting research centers by making advanced water splitting research capabilities available to the broader research and development community.



HydroGEN focuses on research, development, and deployment of advanced water splitting technologies for clean, sustainable hydrogen production. Primary capabilities include:

- Catalysis for water splitting
- Electrolysis
- Process and manufacturing scale up
- Characterization
- Transport properties
- Modeling

HydroGEN News



HydroGEN Capabilities

HydroGEN offers a range of capabilities for research and development in the area of advanced water splitting technologies. The capabilities are organized into several categories, including:

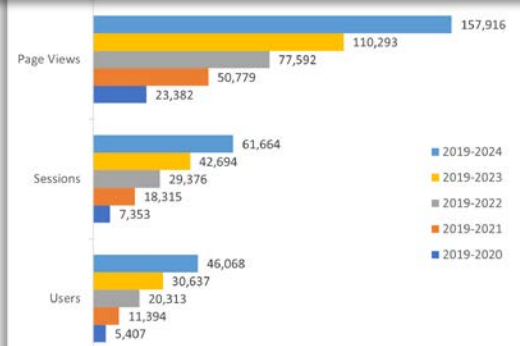
- Catalysis for water splitting
- Electrolysis
- Process and manufacturing scale up
- Characterization
- Transport properties
- Modeling



List of Capabilities

Capability Class	Capability	Capability Class	HydroGEN Office	NOVEMBER 2023
Catalysis for water splitting	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
Electrolysis	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
Process and manufacturing scale up	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
Characterization	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
Transport properties	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
Modeling	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC
	Advanced electrocatalysis for water splitting	Electrocatalysis for water splitting	DOE/EE-FC	FC

Cumulative website usage shows continued engagement



News articles highlight research and accomplishments

September 7, 2023
HydroGEN to Speak at International Forum on Hydrogen Production Technologies
 HydroGEN researchers will serve as panelists at the third international forum on Hydrogen Production Technologies (HyPT-3), to be held virtually from Tues., Sept. 12 to Fri., Sept. 15, 2023.

August 11, 2023
HydroGEN Offers Defect Graph Neural Networks for Materials Discovery in High-Temperature Clean-Energy Applications
 A HydroGEN consortium team developed a generalizable defect graph neural network modeling approach for predicting defect formation enthalpies using the ideal (defect-free) host crystal structure and properties as input.



Collaborative HydroGEN and H2NEW Data Hub

Collaboration / Accomplishments

Making Digital Data Accessible

1. Data repository

- Storage and sharing of research data: public vs. private data

2. DOI/Publication of data

- Internal vs. external data

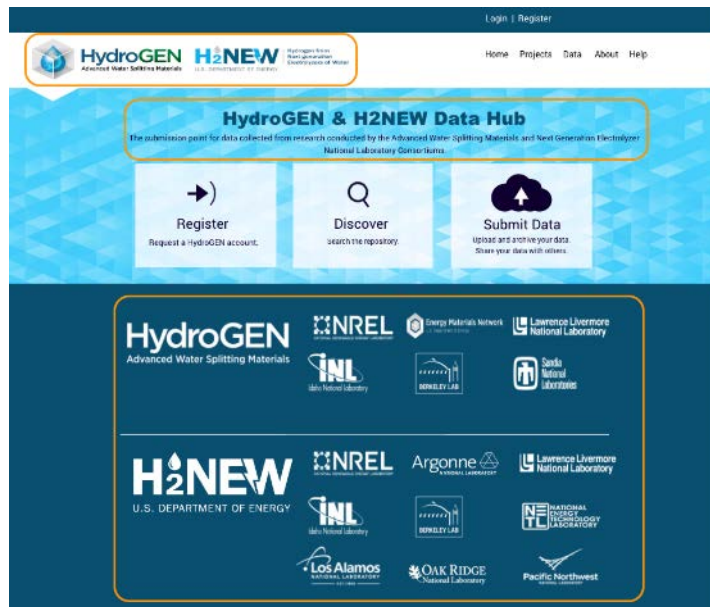
3. Provide security mechanisms

- User login
- Project level access management

4. Maintain security compliance

5. Visualization and analysis capabilities

Incorporated H2NEW branding and projects into the Data Hub



Front End

- Addition of H2NEW primary and contributor logos
- Primary tagline description change to include H2NEW

Data

- H2NEW Project Creation



Effectiveness of HydroGEN EMN Framework:

Collaboration / Accomplishments

<https://datahub.h2awsm.org/>

Growing & active user community



	Site Visitors	New Visitors	Returning Visitors
FYTD 2024	4,876	4,715	161



FY23-FYTD	New Projects
H2NEW	9
New FOA projects	11
Other new projects	7

Data Hub Team 2023-2024 to date in Review

- 2024 Cyber Security Upgrade release complete.
- Incorporated H2NEW into the HydroGEN Data Hub, including branding and projects.
- Progress in development work for future search capabilities.
- Continues to support the authorization and management of user accounts, the user interface, project creation and structure, and dataset upload and publication

H2NEW & HydroGEN Engagement

	Users	Projects	Datasets	Files
Project thru FY23	469	87	483	6,191
Project thru FY24 (FYTD)	503	88	500	6,261





Many Types of Experimental Data

- Material characterization**
- XRD, SFR, XPS, XRF, SEM, TEM, Raman , SIMS, Solar Furnace Reactor
- Device performance**
- Electrolysis, PEC J-V, IPCE, Tafel plots
- Materials durability data**
- TGA, membrane conductivity



Goal: Develop best practices in materials characterization and benchmarking: Critical to accelerate materials discovery and development

Best Practices in Materials Characterization

-  Kathy Ayers, Nel Hydrogen (LTE)
-  Ellen B. Stechel, ASU (STCH)
-  Olga Marina, PNNL (HTE)
-  CX Xiang, Caltech (PEC)
- Consultant: Karl Gross, George Roberts

- Strong community engagement and participation, nationally and internationally
 - Participation from both HydroGEN and H2NEW consortia
- Disseminated information to AWS community via HydroGEN Data Hub, website, SharePoint site, email, quarterly newsletters, workshops



Accomplishments

- 20 standardized measurement protocols and benchmarks published in open-access journal *Frontiers in Energy Research* special issue: free to download:
<https://www.frontiersin.org/research-topics/16823/advanced-water-splitting-technologies-development-best-practices-and-protocols#articles>
 - 8 LTE, 4 HTE, 5 PEC, 3 STCH
 - 11k total downloads and 70k views
- Published 15 LTE protocols on the Data Hub
- 5 Annual AWS community-wide benchmarking workshop
- Developed high-level roadmaps by AWS technology
- Initiated validation of 2 LTE protocols (LANL, NREL, UO)



Validation of AEMWE Testing Protocols

Accomplishments & Progress



nel



Caltech

P170

Validation Goals: Ensure each protocol can be universally applied across the AWST community to produce repeatable results that can be reported and compared;

Current LTE validation sites: LANL, NREL, University of Oregon, coordinated by NEL

Test Protocols Validation in Process:

1. Ion Exchange Capacity (IEC)

- [LTE-P-7 SOP on the HydroGEN Data Hub](#)
- Standard Operating Protocols for Ion-Exchange Capacity of Anion Exchange Membranes, *Frontiers in Energy Research Journal*, Vol 10 – 2022. (7,539 views, 1,050 downloads)
<https://doi.org/10.3389/fenrg.2022.887893>

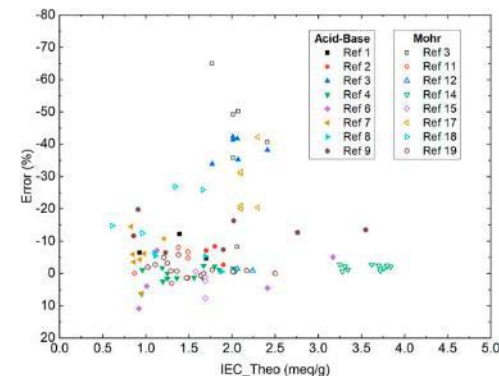
2. Alkaline Stability of AEMs

- [LTE-P-22 SOP on the HydroGEN Data Hub](#)
- Assessing the Oxidative Stability of Anion Exchange Membranes in Oxygen Saturated Aqueous Alkaline Solutions, *Frontiers in Energy Research Journal*, Vol 10 – 2022. (3,215 views, 675 downloads)
<https://doi.org/10.3389/fenrg.2022.871851>

Validation site example:
Leverage HydroGEN
Consortium Capabilities



NREL, LBNL, SNL, INL,
and LLNL



Summary of Errors versus Theoretical IEC values from typical aggregated from the AEMs reported. (<https://doi.org/10.3389/fenrg.2022.887893>)



Safety Planning and Culture Approach

- HydroGEN is **NOT** required to submit a safety plan for review by the Hydrogen Safety Panel
- Every National Lab has a rigorous DOE-approved Safety Procedure which is regularly reviewed and monitored by cognizant DOE Field Offices
 - **NREL:** Work Planning and Control (WPC) which uses Integrated Safety Management (ISM)
 - **LBNL:** WPC with ISM
 - **INL:** Integrated Safety Management System (ISMS)
 - **SNL:** WPC with ISM
 - **LLNL:** ISMS



Integrated Safety Management (ISM) Process can be described:

- Define the scope of work
- Analyze hazards associated with the work
- Develop and implement hazard controls
- Perform work within controls
- Provide feedback and continuous improvement

Engineered Control Strategies Utilized For Hydrogen

- **Prevent a release**—Use high quality stainless steel tubing, fittings, and components to resist hydrogen embrittlement;
- **Detection**—use robust point and area detection to detect leaks;
- **Process control**—interlock detection system with process controls to shut off system; low-V heat tape controllers
- **Ventilation**—robust ventilation to quickly evacuate areas;
- **Control of ignition sources**—use protected electrical systems that prevent gas ignitions; over-temperature protection for heat tapes
- **Defense in depth.** Uses layers of controls in the design. For instance, the ventilation system design for hydrogen generation laboratory is redundant so if one exhaust system fails a redundant system will take the load.

Safety Culture Principles

- Everyone is personally responsible for ensuring safe operations
- Leaders value the safety legacy they create
- Staff raise safety concerns because trust permeates the organization
- A questioning attitude is cultivated
- Learning does not stop.
- Hazards are identified and evaluated for every task, every time
- A healthy respect is maintained for what can go wrong



DEIA/Community Benefits Plans and Activities

- HydroGEN is NOT required currently to have DEIA/Community Benefits Plans
 - Recruited Graduate Education Minority (GEM), Student Trained in Applied Research (STAR), and Science Undergraduate Laboratory Internship (SULI) summer interns to work at NREL
 - NREL and University of Puerto Rico, Mayaguez kicked off a seminar series called Un Cafecito Puerto Rico con Puerto Rico to spur collaboration between the island and NREL.
 - Mentored graduate students, postdocs, and early career researchers to chair conference sessions (244th ECS Meeting, I06 Symposium)
 - Invited diverse researchers (e.g., early career, female) to give talks at conference
 - Posted open positions to attract diverse applicant pool (NSBE, AWS, AABE, NAAAP, etc.)
 - Plan to develop DEIA/Community Benefits Plans. Some activities may include:
 - Plan to participate in Faculty Applied Clean Energy Science (FACES) - Visiting Faculty Program with a professor at a minority serving institution (MSI)
 - Plan to incorporate DEIA minute at HydroGEN meetings
 - Plan to visit MSIs to give talks about hydrogen and recruit students
- 11 new FOA-awarded HydroGEN projects have DEIA/Community Benefits Plans
 - Hold research seminars and/or outreach events to educate undergraduates from MSIs
 - Recruit &/or engage interns and staff from underrepresented groups (e.g., female, Navy veteran) and/or MSIs
 - Host onsite lab tours for K-12 students and instruct them on general AWS technologies
 - Achieve goal of > 50% participation (including senior personnel) by traditionally underrepresented groups (women, LGBTQ+)
 - Develop a program to engage Hispanic female students at the Community College level



Prithviraj Chumble (RPP)
& Micah Mitchell (STAR)



John Carbo (SULI)



Melissa Kreider
(Postdoc)



Cesar Lasalde-
Ramirez (GEM)



Ai-Lin Chan
(Researcher)



Sarah Blair
(Postdoc)



Julia Leneff
(Postdoc)



Noor Ul Hassan
(Postdoc)



Samuel Koomson
(Postdoc)




Joshua Gomez
(Researcher)




Kiseok Oh
(Postdoc)




Science Challenges for Impactful HydroGEN Lab R&D: Approach

 **LTE:** improve AEM electrolysis performance and durability by determining the role of supporting electrolyte and the limiting factors behind DI water operation

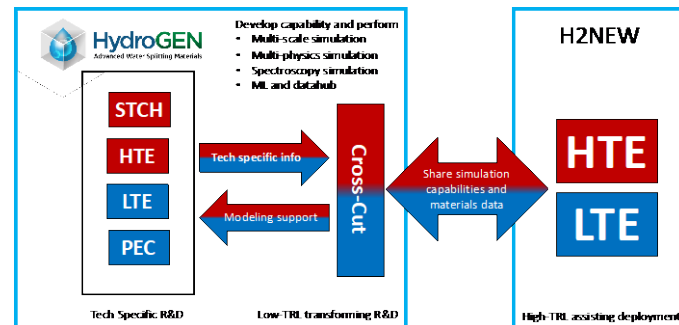
 **HTE:**
MS-SOEC: improve performance and durability with a scaled-up cell

p-SOEC: understand the proton conduction and electronic leakage mechanisms of electrolyte materials in proton-conducting SOEC

 **PEC:** materials stability and device durability

STCH: identify and understand how structural features, composition, and defect dynamics engender high capacity–high yield behavior in materials

Cross-Cutting Modeling: theory-guided design to analyze performance and durability of materials under simulated operating conditions





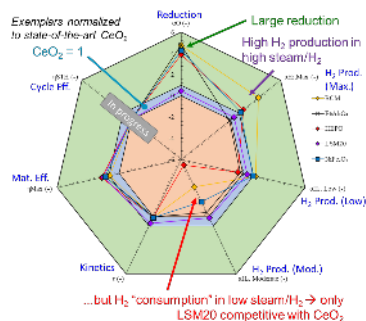
Responses to Previous Year Reviewers' Comments

In the future, the consortium can provide a year-to-year progress (since 2016) that would provide an overall outlook of the accomplishments.

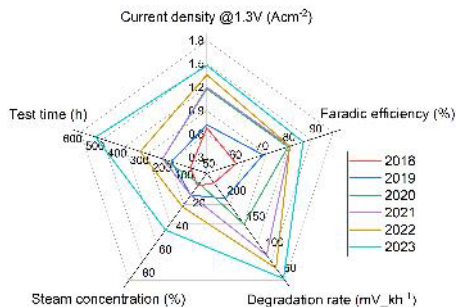
There are no clear roadmaps and targets for each technology.

- Metrics for each AWS technologies have been proposed to which new materials, devices, and/or systems can be benchmarked against and/or to track year-to-year progress. Performance, durability, and cost are integrated in the metrics.

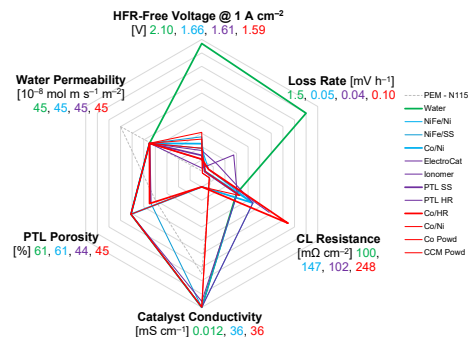
STCH



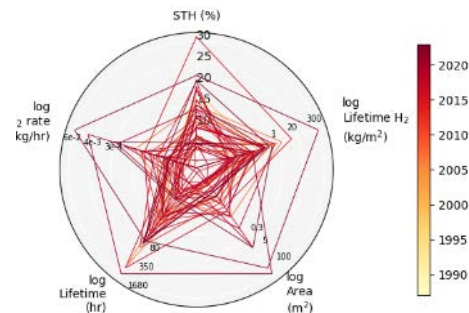
p-SOEC



AEMWE



PEC





Responses to Previous Year Reviewers' Comments

A focused research on degradation mechanisms is suggested. Degradation mechanisms studies should be planned. Most durability data was short, which limits the significance of project progress.

- We agree that improvements in durability are the key to advancing the technology readiness level. We intend to continue the focus on durability and sharing best practices and methods.
- Increased efforts in durability studies have been planned and are reflected in Accomplishments slides and the Q4 Milestone.
 - **AEMWE Lab R&D Q4 Milestone:** Testing of at least 3 membrane electrode assemblies with commercial materials for at least **500 h** to set a benchmark performance decay rate and understand relevant degradation processes. These tests will vary the materials evaluated and/or operation parameters, and leverage HydroGEN nodes to determine how losses are observed and the component/process involved.
 - **P-SOEC Lab R&D Q4 Milestone:** Develop effective approaches to suppress electronic leakage of electrolyte materials in p-SOEC. Criteria: Complete accumulative **>2000 hrs** test for p-SOEC and demonstrate a Faradaic efficiency degradation rate **<1%/kh**.
 - **PEC Lab R&D Q4 Milestone:** Stand-alone solar water splitting device of at least 4 cm² illuminated area capable of indoor and outdoor operation with neutral (pH ~ 7) water. Device is expected to generate visible bubbles of H₂. (NREL and LBNL). Criteria: Continuous operation of stand-alone solar water-splitting device for **100 hours** with remote monitoring by time-lapse photography. If hydrogen and oxygen generation rate is still 60% of initial performance, the testing will be extended to 500 hours.
 - Per the DOE requirement for **FOA-awarded seedlings projects**, long-term (multi-week) testing of materials **on-sun** is planned for **STCH (1 g H₂ / hour) and PEC (0.1 g/h for 2 weeks of diurnal operation).**



Responses to Previous Year Reviewers' Comments

It would be good to understand how techno-economic analysis (TEA) is informing the choice of performance metrics so that there is a clearer focus on the critical ones.

- DOE HFTO has performed TEA of these early-stage AWS technologies in the past. This and the HydroGEN technology expertise provide the basis for identifying the materials R&D challenges, informing the R&D direction and developing the performance metrics proposed in FY2023. Updated TEA will be performed in the future.
- All five STCH seedling projects have requested TEA support from the NREL nodes: Techno-Economic Analysis of Hydrogen Production and Multi-scale modeling and STCH TEA. TEA support examples include:
 - Establish modeling tools to simulate reactor and system performance to guide design of future reactor iterations and identify cost implications associated with decoupling the reactor from the solar receiver via gas heating and thermal storage.
 - Develop a TEA framework of the perovskite-based STCH production using Reactor Train System developed by the project to size component and solar field layout for commercial scale integration including renewable sources and thermal energy storage and develop STCH system capital costs compatible with project system performance model and incorporate capital costs in H2A analysis tools.



Responses to Previous Year Reviewers' Comments




- *For the Data Hub, it is recommended that the project improve the ability to track data download and (if possible) information about who is downloading the data (industry versus academic, U.S. versus international, etc.) to better assess the success of this information-sharing vehicle.*
 - Events on the Data Hub that can currently be captured with google analytics:
 - *File downloads*: total events, unique events, individual file names, file type
 - *Outbound link clicks*: total events, unique events, address linked, dataset link was clicked from
 - We will work on improving the ability to track data download
- *It was not clear how the data quality was being evaluated, prior to being uploaded to the Data Hub.*
 - Data quality is not evaluated prior to be uploaded to the data hub. However, data quality is reviewed against specific standards and revised for quality by the data hub administrators, the HydroGEN steering committee prior to being made public. If data does not meet quality standards, it is not made public. Specific standards were developed by the data hub administrators and the Director of the HydroGEN EMN.
- **AWS Technology-specific reviewers' comments can be found in the HydroGEN AWS technology specific posters: p148a (LTE), p148b (HTE), p148c (PEC), p148d (STCH), p148d (crosscut modeling)**



Low Temperature Electrolysis (LTE) Technical Accomplishments: Shaun Alia

Participating Labs: NREL, LBNL, SNL

Project ID # P148A

LTE Lab R&D Team		
 Shaun Alia Ai-Lin Chan Huyen Dinh Mai-Anh Ha Melissa Kreider Ross Larsen Douglas Marsh Meital Shviro Emily Volk	 Sarah Berlinger Tugrul Ertugrul Jingjing Liu Xiong Peng Adam Weber Rito Yanagi	 Josh Sugar Jamie Trindell Arielle Clauser



HydroGEN LTE Seeding Projects with Lab Capability Support

LTE Lab R&D Approach & Collaboration

HydroGEN LTE Projects

- Historically supported 8 FOA projects with 41 nodes
- LTE lab R&D involves 6 capability nodes
- Planning to support HydroGEN FOA-awarded (aka Seedlings) and Lab call projects

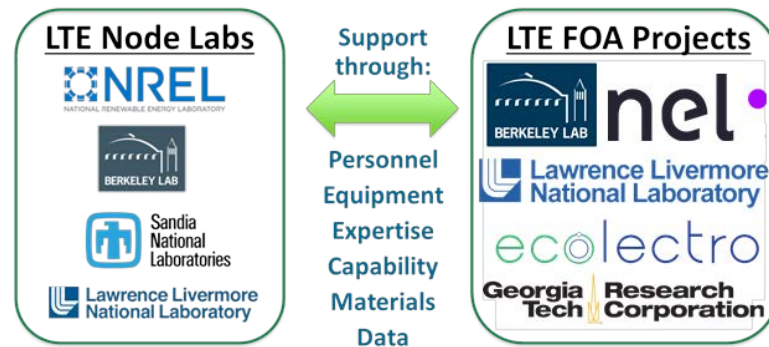
New Lab-Call Awarded Projects:

1. ELY-BIL004: Hierarchical Electrode Design for Highly Efficient and Stable Anion Exchange Membrane Water Electrolyzers: LBNL
2. ELY-BIL005: Studying-Polymers-On a-Chip (SPOC): Increased Alkaline Stability in Anion Exchange Membranes: LLNL

New FOA-Awarded Projects:

1. Alkaline Stable Organic Cations Incorporated into Rigid Polymer Backbones for Enhanced Mechanical Properties of Thin Films: Ecoelectro Inc.
2. Low-Cost, Clean AEM Electrolysis through Transport Property Understanding, Manufacturing Scale-up, and Optimization of Electrodes and Their Interfaces: Nel Hydrogen
3. Durable, Low-Cost, Manufacturable AEM Electrolyzer Components: Georgia Tech Research Corporation

Support of Lab Call/FOA Projects





Enabling High Efficiency, Durable AEM Electrolysis Performance

LTE Lab R&D Goals and Approach



6 Nodes

Goals: Determine the role of the supporting electrolyte and the limiting factors behind water operation in AEM electrolysis

- Evaluate AEM's ability to approach PEM performance/durability
- Elucidate interactions at the ionomer/catalyst interface to assess ionomer stability and catalyst poisoning
- Understand the impact of catalyst layer composition on performance in a supporting electrolyte
- Delineate the impact of electrolyte conductivity and alkalinity on performance and durability
- Address delamination and longer-term durability due to catalyst layer processing and reordering

Materials

Devices

Materials Selection

Electronic Structure Modeling (NREL)

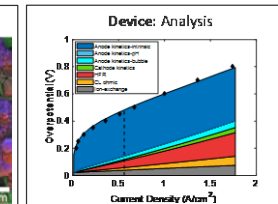
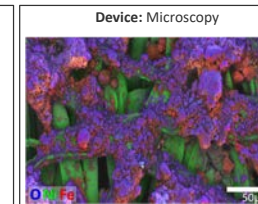
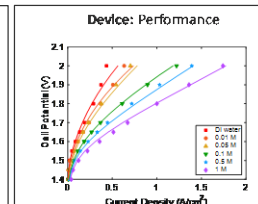
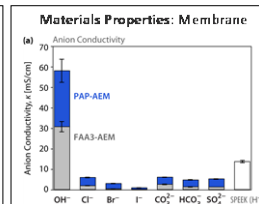
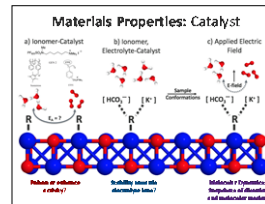
Ionomer Thin Films (LBNL)

Microelectrodes (LBNL)

In-situ Cell Testing (NREL)

Microscopy (SNL)

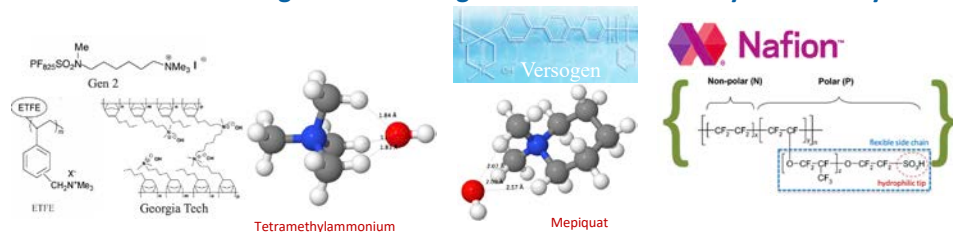
Multiscale Model (LBNL)





LTE Lab R&D Accomplishments: Understanding Ionomer Effects on Oxygen Evolution

Approximate Ionomer with Smaller Organic Fragments: Theoretical calculations can give critical insights into ionomer-catalyst chemistry



Ionomer-Catalyst Interactions: N*R group can poison activity by blocking sites, degrade, or introduce competing reactions to OER

- Does ionomer **poison the catalyst** by introducing competing reactions or covering sites?
- Does the ionomer **remain stable** or **does it degrade** into other species?
- Experiment-Theory Assessed Stability on **Versogen, Nafion, and Georgia Tech** Ionomers
- On model IrO₂ and NiO: Nafion's SO₃ may be competitive or even block metal sites



Ir-OH*
 E_{OH} (eV) = -3.72
 Nafion's SO₃ → Competitive to OH on IrO₂

Ir-SO₃-Ir*
 E_{SO_3} (eV) = -3.72

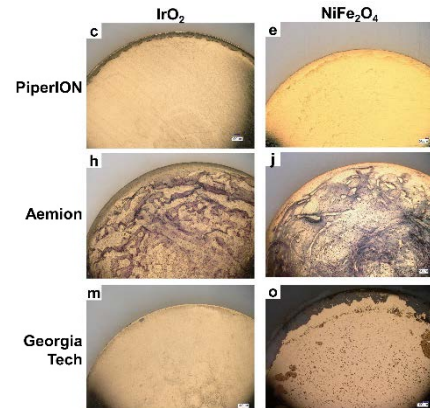
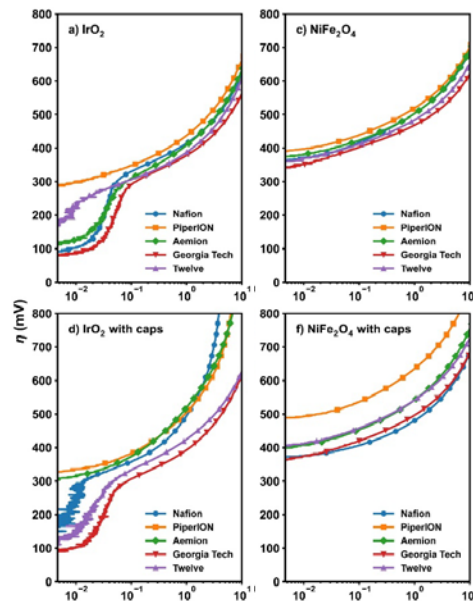
Ni-OH*
 E_{OH} (eV) = -1.49
 Nafion's SO₃ → Poison Ni Sites on NiO

Ni-SO₃-Ni
 E_{SO_3} (eV) = -1.97

Theory can identify key limitations or advantages to specific ionomers, critical to our understanding of the ionomer/catalyst interface

Q3 QPM: Develop a measure of ionomer fragment stability on Ni-based catalyst surfaces through ab-initio simulations for 3 ionomer types. Correlate and demonstrate consistency to their relative stability in ex-situ testing through the decrease in electrode current over ≥ 10 h.

- Differences in performance observed, particularly with high ionomer content, not fully explained by changes to surface area (estimated by the double layer capacitance)
- Cyclic voltammetry reveals possible catalyst-ionomer interactions, notably changes to and the emergence of new reduction/oxidation pairs

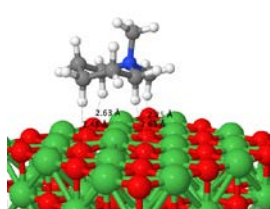




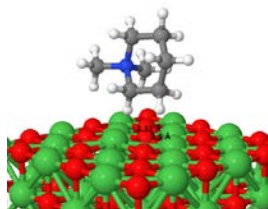
LTE Lab R&D Accomplishments:

Understanding Ionomer Effects on Oxygen Evolution's OH

Versogen on NiO → *Stable*, Ni active sites available

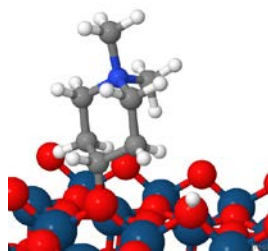


I, E_{ads} (eV) = -0.73
Stable

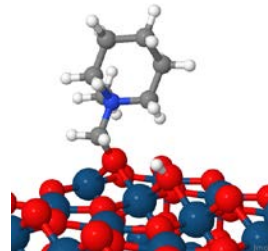


II, E_{ads} (eV) = -0.67
Stable

Versogen → *Unstable* on IrO₂

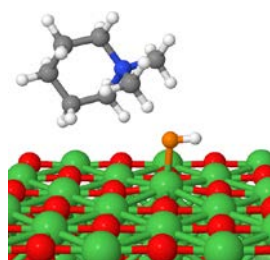


I, E_{ads} (eV) = -6.41
De-protonation

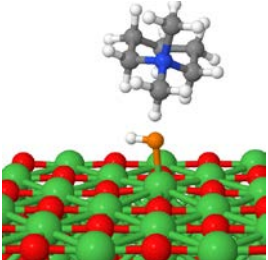


II, E_{ads} (eV) = -6.38
De-protonation

Versogen + OH* on NiO → Ni active sites available

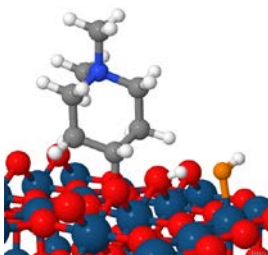


I, E_{ads} (eV) = -0.72
Water Formation

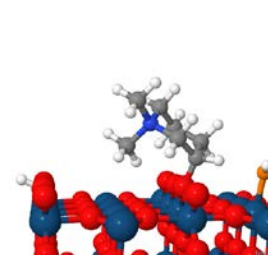


II, E_{ads} (eV) = -0.70
Methanol Formation

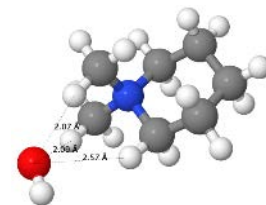
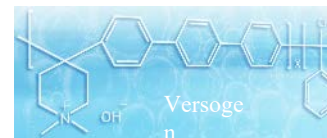
Versogen on IrO₂ → Ionomer Degrades, but OH* Adsorption Still Occurs



I, E_{ads} (eV) = -6.86
Co-adsorption



II, E_{ads} (eV) = -6.76
Co-adsorption



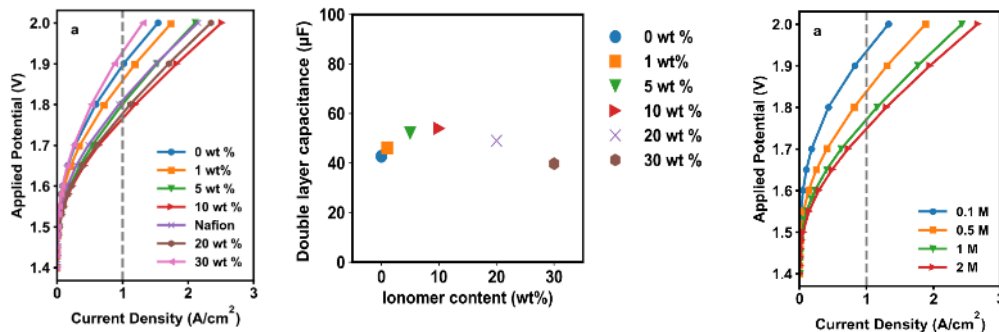
- Versogen's ionomer utilizes the mepiquat cation, C₇H₁₆N⁺, to transport OH to the surface
- On NiO, Versogen remains stable, and metal active sites are available for OH adsorption for OER to occur
- On IrO₂, Versogen degrades, but still allows for OH* adsorption to occur

Experiment and theory assessed the stability of three ionomers (Nafion, Georgia Tech, and Versogen):

- On NiO, IrO₂: **Versogen** is the most advantageous, allowing for OH* adsorption for OER
- Nafion may adsorb too strongly, *poisoning active sites*
- Georgia Tech may reduce activity by *introducing competing reactions to OER*



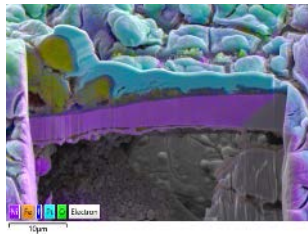
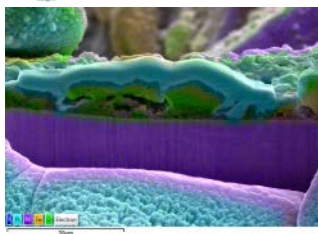
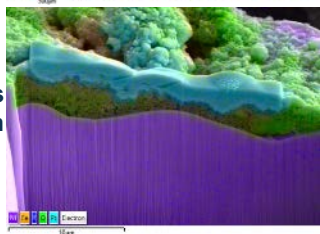
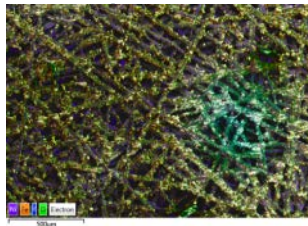
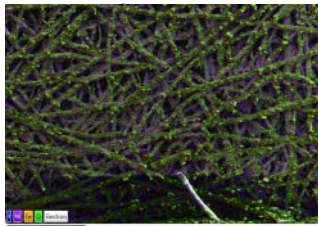
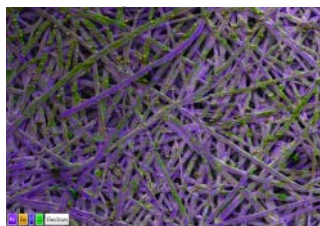
LTE Lab R&D Accomplishments: Understanding the Role of the Ionomer



0 wt%

5 wt%

30 wt%



Top down

Cross section

Highlight: Best performance for samples with intermediate ionomer content, associated with improved surface area and site-access. Ionomer needed for catalyst layer integrity (binder), not ion conduction.

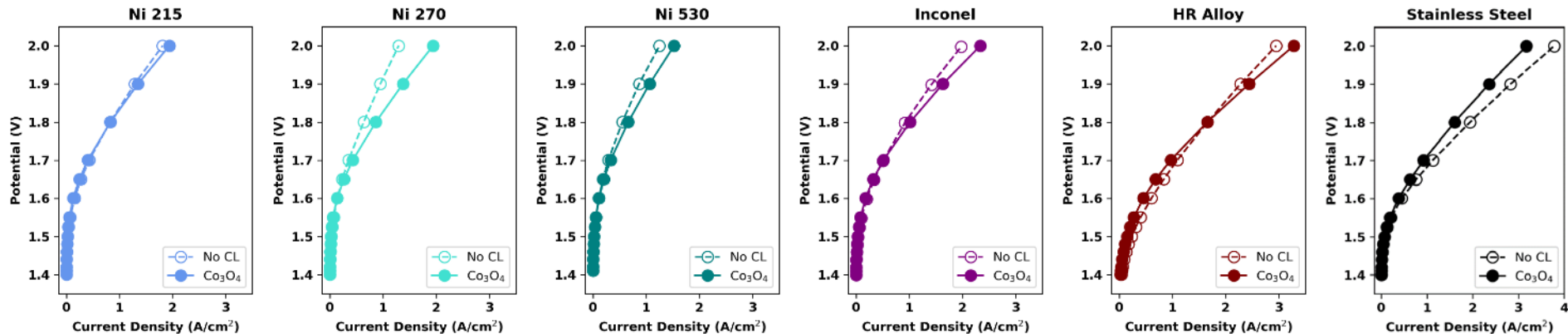
- Performance of 10 wt% Nafion similar to 5-20 wt% Versogen, suggests that ionomer is not required for ion conduction
- Kinetic, catalyst resistance improves with electrolyte concentration, suggests that 1 M is sufficient to provide ion conduction

Achieved Q1 QPM: Correlate physical catalyst layer properties in microscopy (ionomer distribution, pore structure) to relative kinetic (Tafel and catalyst layer resistance) performance in an aqueous electrolyte for > 3 membrane electrode assemblies.

- Catalyst layer porosity increases with decreasing ionomer content. Conversely, denser and thinner catalyst layers observed for high ionomer content (30 wt%).
- Ionomer hotspots observed for 30 wt% sample – zoomed in image indicates this hotspot has dense, cracked coverage. Suggests inhomogeneity of catalyst/ionomer in the catalyst layer at high content.



LTE Lab R&D Accomplishments: Impact of Porous Transport Layer on Performance



PTL	Composition	Thickness (μm)	Top Layer Fiber Dimension (μm)	Porosity (%)	Average Pore Size (μm)	HFR-free V @ 1 A/cm ²	
						No CL	Co ₃ O ₄
Ni 215	100% Ni	215	20	84	44	1.770	1.751
Ni 270	100% Ni	270	20	61	18	1.845	1.746
Ni 530	100% Ni	530	20	60	16	1.877	1.808
Inconel	60% Ni, 25% Cr, 15% Fe	600	12	65	22	1.737	1.719
HR Alloy	60% Ni, 22% Cr, 16% Mo, 2% Fe	290	4	45	7	1.591	1.632
Stainless Steel	65% Fe, 18% Cr, 14% Ni, 3% Mo	430	2	44	9	1.663	1.628

Highlight: Transport layer clearly utilized in anode reactivity, approaches 4 A cm⁻² at 2 V without catalyst layer

- Improved activity through the addition of other elements (Fe, Cr, Mo)
- Nickel transport layers less active, likely required for long-term durability

Anode: none or 0.5 mg_{TM} cm⁻² Co₃O₄ (USRM); **Cathode:** 0.3 mg_{Pt} cm⁻² Pt/C (TKK); **Electrolyte:** 1 M KOH; **Temperature:** 80 °C; **Membrane:** PiperION TP-85 (80 μm); **Ionomer:** PiperION TP-85 (30 wt%); **Cathode GDL:** MGL280 C paper; **Anode PTL:** Ni 18-025 (Ni) or ST10AL3 Alloy HR (HR) or XL601S AISI 316L (SS) (Bekaert)

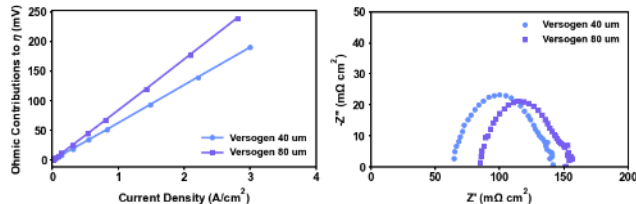


LTE Lab R&D Accomplishments: Effect of Operational Parameters

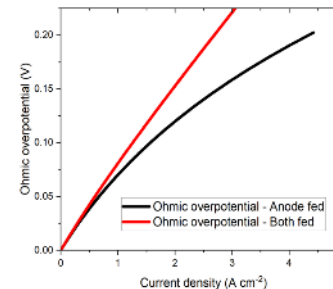
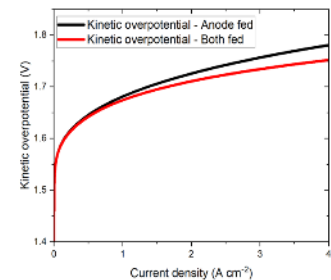
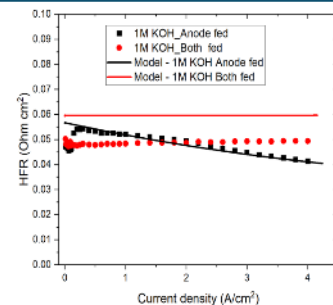
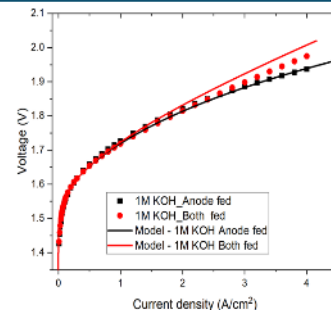
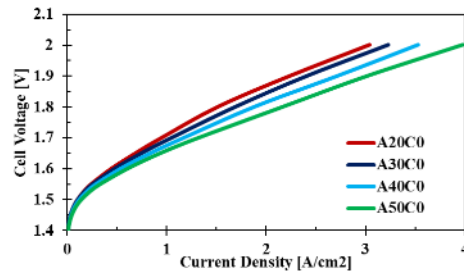
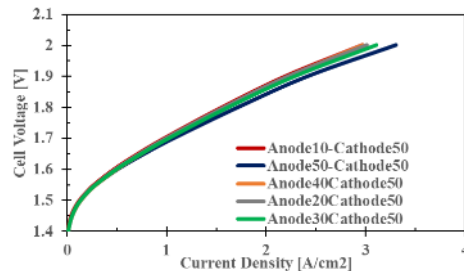
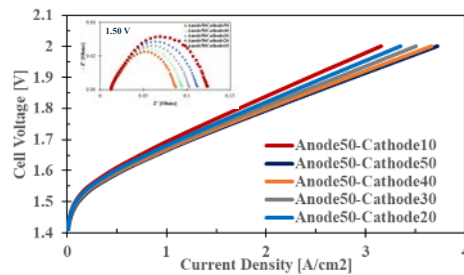
Achieved Q2 QPM: Leverage *ex* and *in* situ resistance/impedance measurements to separate sources for electronic and ionic resistance for ≥ 2 membrane electrode assemblies varying catalyst layer deposition approach. Correlate to modeling to demonstrate consistency in overpotential sources and compare kinetic performance (cell at 1 A cm⁻²) and catalyst layer utilization (cell-level model) data to down select catalyst layer fabrication approach.

- Agreement between modeling and cell testing when incorporating different flow parameters, particularly with decreasing HFR at higher current density during dry cathode operation.

Membrane Thickness



Electrolyte Flow



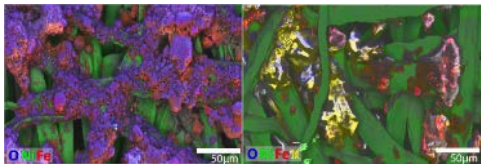
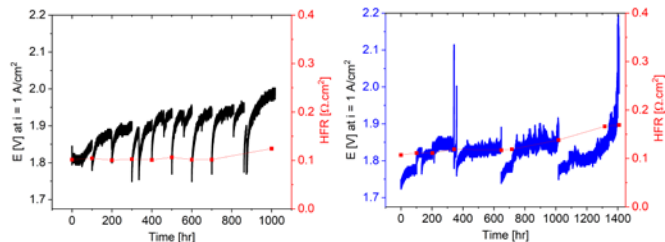
Highlight: Although feeding both anode and cathode decreases the kinetic overpotential, it has a higher ohmic overpotential

- For anode feed, the concentration gradient between anode/cathode is higher, improved mass transport
- Feeding liquid electrolyte increases bubbles entrapment



LTE Lab R&D Accomplishments:

Degradation Mechanisms and Accelerated Test Development



NiFe Catalyst Layer, Initial

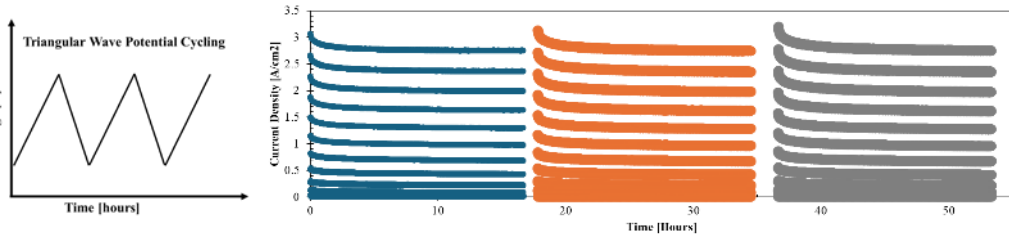
NiFe Catalyst Layer, After Test

Q4 Milestone: Testing of at least 3 membrane electrode assemblies with commercial materials for at least 500 h to set a benchmark performance decay rate and understand relevant degradation processes.

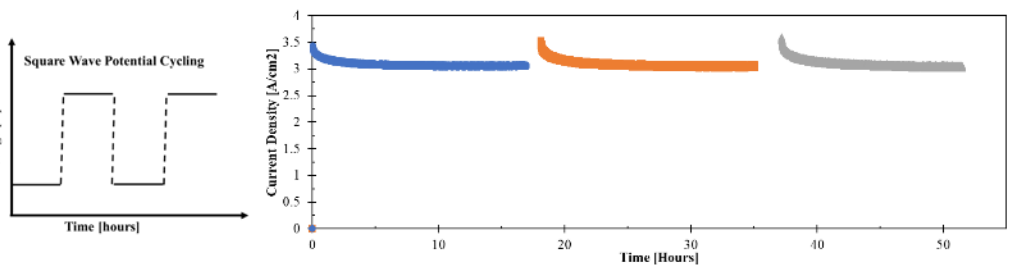
Highlight: Probing durability testing through extended operation to determine degradation mechanisms and evaluate operational strengths/vulnerabilities. Developing accelerated stress tests at the component- and cell-level.

- Increased Fe mobility is a consideration. Dissolution of Fe in the catalyst layer can lead to catalyst layer delamination. Dissolution of Fe in the transport layer can lead to lower site-access and interfacial resistances.
- Short-term load fluctuation leads to a recoverable performance decrease, likely due to passivation and gas formation impacting site-access. Minimal changes in kinetics found, from voltammetry and impedance.

Durability at 1 A/cm² for MEAs with anode PTLs: (a) Ni PTL and (b) SS PTL

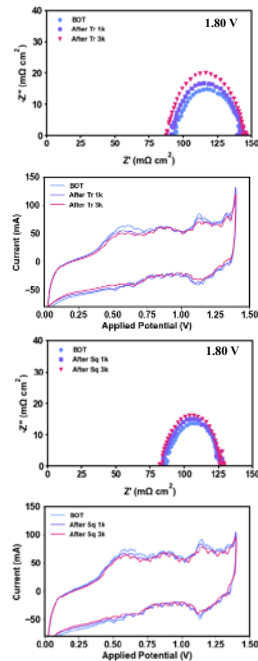


Triangle wave stability (1.45–2 V) with Co anode catalyst layer and Ni PTL



Square wave stability (1.45–2 V) with Co anode catalyst layer and Ni PTL

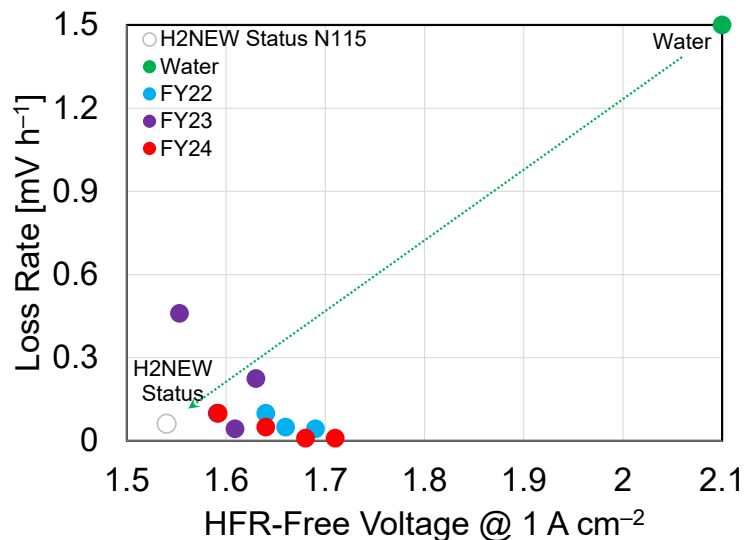
HydroGEN: Advanced Water Splitting Materials



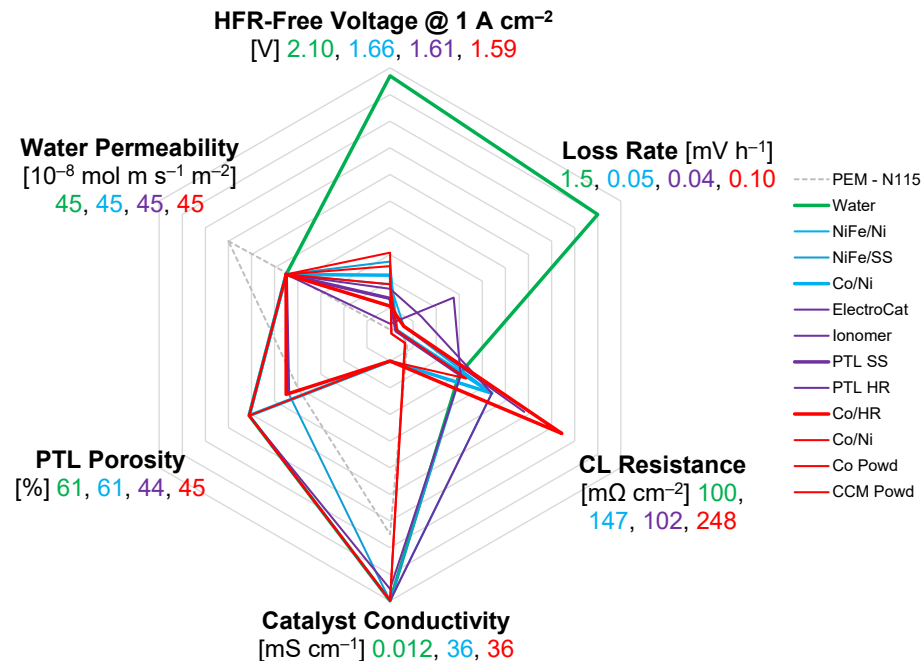


LTE Lab R&D Accomplishments: Overall Progress and Proposed Metrics

Proposed AEMWE Figure of Merit & Technical Progress



Proposed AEMWE Metrics





LTE Lab R&D Accomplishments Summary and Proposed Future Work

Accomplishments Summary

- Ionomer stability can range considerably depending on the catalyst material, even on the typically non-reactive model NiO and on the benchmark PGM IrO₂ with degradation introducing competing reactions to OER such as alcohol or water formation
- Established the role of the ionomer in catalyst layers and probed the impact of various ionomers on catalyst reactivity and stability, leveraging modeling to understand catalyst-ionomer interactions
- Demonstrated performance improvements through the screening of transport layers and optimization of ionomer content and ionomer integration strategies, leveraging microscopy to understand performance differences between catalyst/transport layers
- Began durability testing to establish loss mechanisms and to development component- and cell-level accelerated stress tests

Proposed Future Work

- Evaluate OH* coverage effects on ionomer stability; determine transition state barriers to oxygen evolution in the presence of the ionomer to assess changes to OER activity
- Establish an understanding of how various ionomer chemistries and catalyst compositions modify catalyst layer reactivity-stability relationships
- Optimize catalyst layer composition and processing technique to improve site-access, catalyst layer resistances, and device performance and durability
- Understand the impact of catalyst layer electronic and ionic conduction on catalyst layer resistance and cell performance
- Establish benchmark performance decay rates and understand relevant degradation processes; create durability testing framework for component- and cell-level stress tests.
- Leverage HydroGEN nodes to enable successful HydroGEN seedling and Lab Call projects

Any proposed future work is subject to change based on funding levels



High Temperature Electrolysis (HTE) Technical Accomplishments: Dong Ding

Participating Labs: INL, LBNL, LLNL, NREL

Project ID # P148B



HydroGEN HTE Seeding Projects and Lab Collaboration

Project-driven tech transfer, resulting in

- Efficiency
- Yield
- Cost
- Durability
- Manufacturability

HTE Node Labs



Support through:



- Personnel
- Equipment
- Expertise
- Capability
- Materials
- Data

Interactive HTE Projects

Seedling FOA projects p-SOEC



Lab call projects



o-SOEC

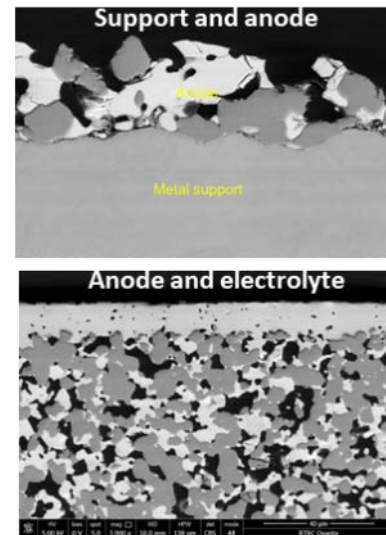
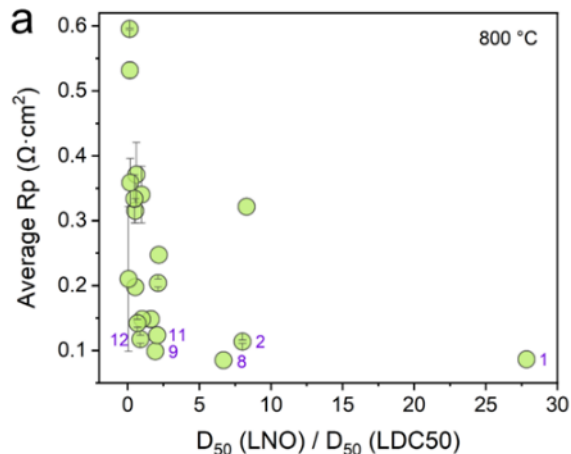
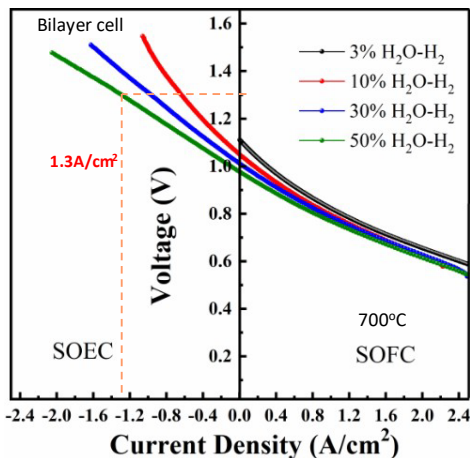




HydroGEN HTE Seedling Projects with Lab Capability Support

Technical Accomplishment Highlights

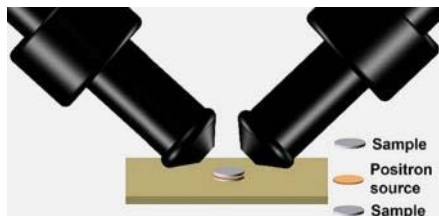
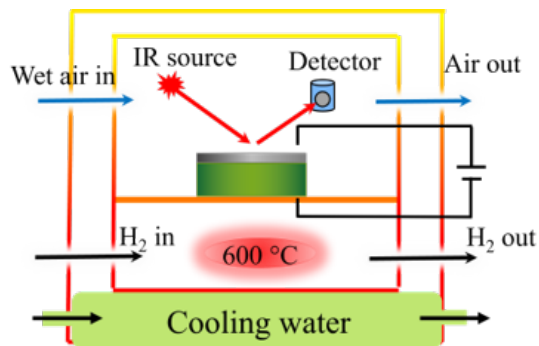
- **(P190, USC, INL and NREL) A Multifunctional Isostructural Bilayer Oxygen Evolution Electrode for Durable Intermediate-Temperature Electrochemical Water Splitting:** Solid oxide electrolyzer featuring a bilayer air electrode was evaluated across various H₂O-H₂ ratios. The optimal performance was observed at 50% H₂O-50% H₂, achieving 1.3 A/cm²@1.3V at 700°C.
- **(P176, Saint-Gobain and INL) Development of Durable Materials for Cost Effective Advanced Water Splitting Utilizing All Ceramic Solid Oxide Electrolyzer Stack Technology:** Symmetric cells were used to optimize the particle size ratio of Lanthanum Nickelate and Lanthanum doped Ceria, defining a working range to produce a composite air electrode with low polarization resistance and a tolerance to small batch to batch PSD variations.
- **(P154, RTRC and INL) Thin Film, Metal-supported High Performance and Durable Proton-Solid Oxide Electrolysis Cells:** p-SOEC metal cells were produced with advanced manufacturing process, showed strong bonding of metal support and electrode with no Cr diffusion at the metal-electrode interface.



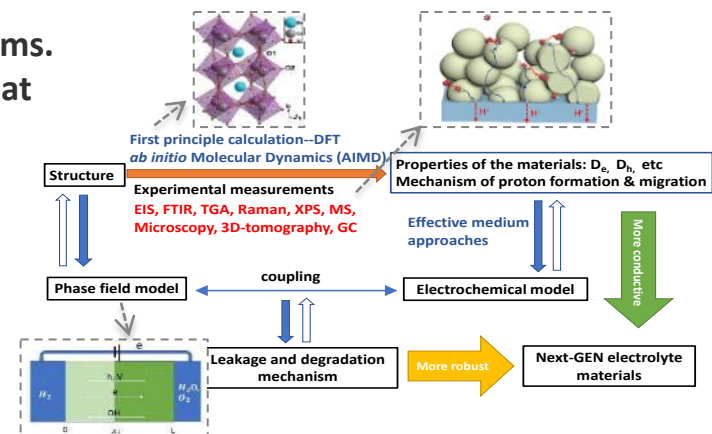


HydroGEN HTE Lab R&D p-SOEC Approach: Combine Multi-Scale Computation and Experiment to Improve Faradaic Efficiency

- Develop effective approaches to suppress electronic leakage by understanding the proton conduction and electronic leakage mechanisms.
- Develop a robust, energy-efficient, and reliable electrolyte, for p-SOEC at 500-600°C, achieving high Faradaic efficiency (FE) and long durability.
- **Framework:** Established an efficient framework by integrating experiment and multi-scale simulation (DFT/AIMD, phase-field model) for mechanism study in broad time and size scales.
- **Experiments:** Developed advanced characterization techniques to assess electrolytes to disclose thermodynamic information for modeling.



Mechanism study



- **Electrochemical modeling:** Built framework that leverages experimental measurements, electrochemical modeling and DFT simulation to predict Faraday efficiency of p-SOECs for various of electrolyte materials.
- **DFT/AIMD:** Unraveling factors affecting the mechanical properties of electrolyte at atomic scale.

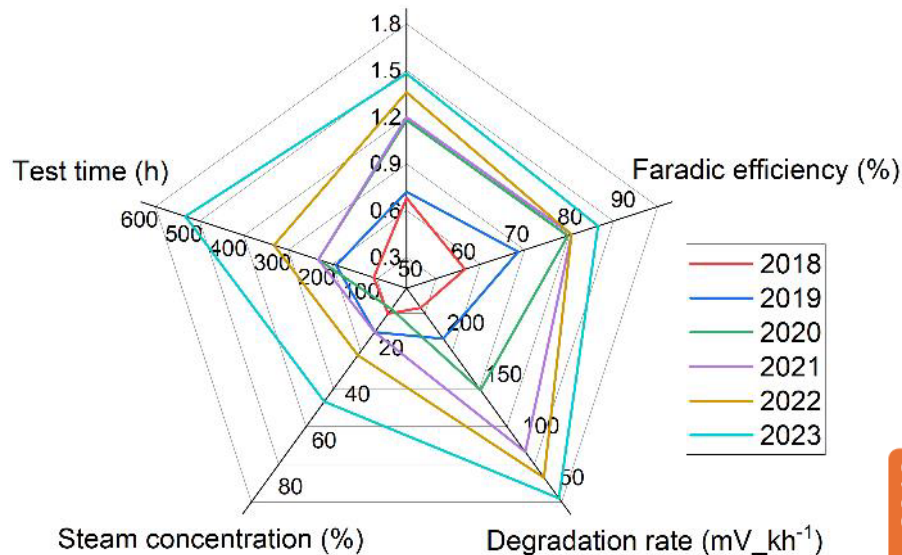


HydroGEN Lab R&D p-SOEC Technical Accomplishment:

Overall Progress and Figure of Merits

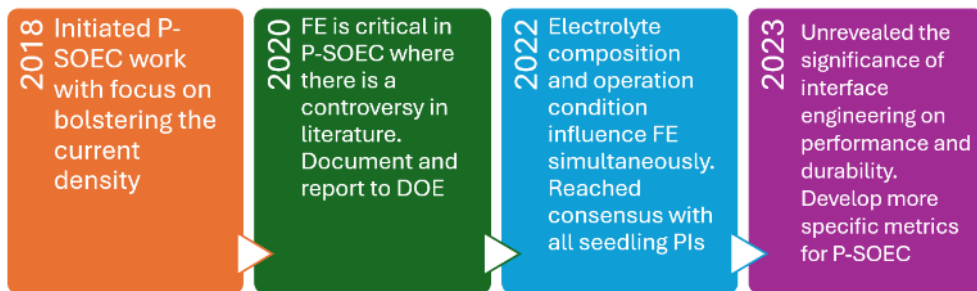
INL p-SOEC Technical Progress*

Current density @1.3V (Acm^{-2})



- Parameters in each year represent the upper limits we achieved where test time and steam concentration are facility-constrained and have been improved significantly
- INL is focusing primarily on FE and degradation rate for a given current density and steam concentration.

- A p-SOEC metrics target table has been developed, like the one H2NEW-HTE initiated, with the additional focus on FE, FE durability and specific metrics on cell scales (e.g., button cells, single unit cells and short stack).
- As an emerging technology, technical progress and knowledge buildup are valuable to refine and reshape the technology roadmap.
- Increasing inquiries, discussions and licensing needs from industry are good signs for accelerating P-SOEC penetration to the market.



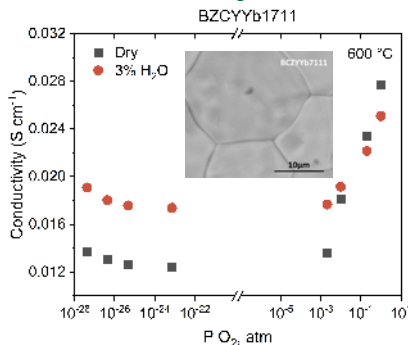


HydroGEN Lab R&D p-SOEC Technical Accomplishment:

Synergies between numerical simulations and experiments to derive Faradaic efficiency

✓ Conductivity of the electrolyte material determines the Faradaic efficiency for a given operation condition with some basic assumptions.

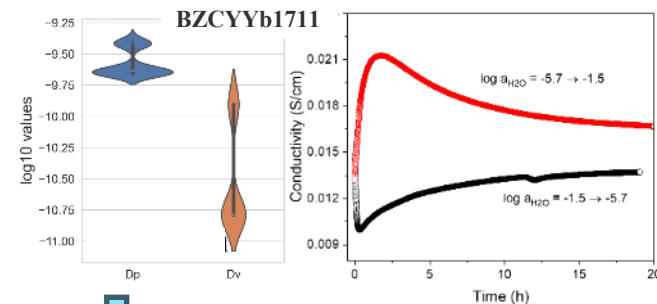
Total conductivity measurement



P Zhu, et al. under review

Parametric model: derive parameters

Verification: ECR experiments



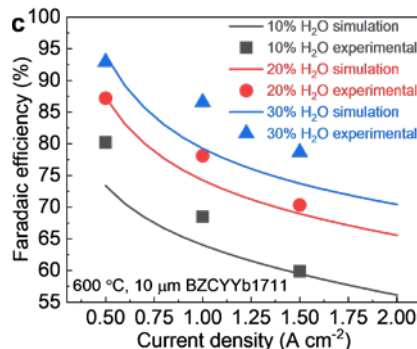
Y Meng, et al. under review

Validation

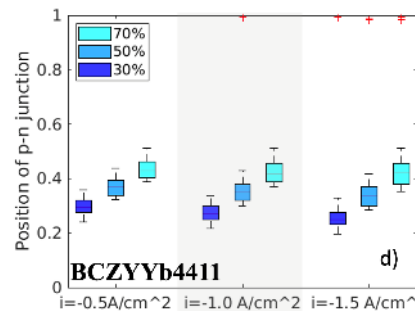
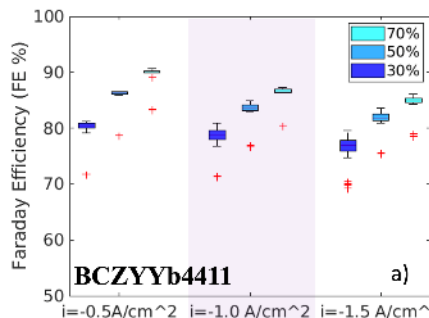
Experimental measurement

Electrochemical model: FE prediction

✓ The framework validated the experimental data from full cell testing well, and provided the FE predictions under extreme conditions



W Zhang, et al. under review



p-n junction verification: DFT simulation

Q Zhang, et al. under review³⁷

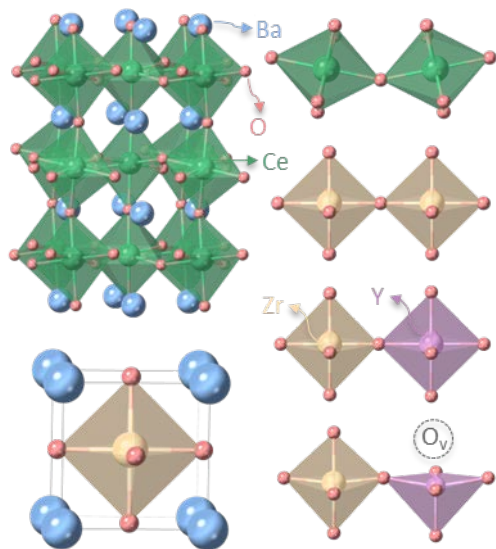


HydroGEN Lab R&D p-SOEC Technical Accomplishment:

Factors Affecting the Mechanical Properties of Proton-Conducting Perovskite Electrolytes

- **Key compositional and microstructural factors affecting mechanical properties**

- Composition (BaCeO_3 vs BaZrO_3)
- Lattice phase (Cubic vs. Orthorhombic)
- Defect (O_v)
- Octahedron (w/wo distortion)



Composition /
Structure

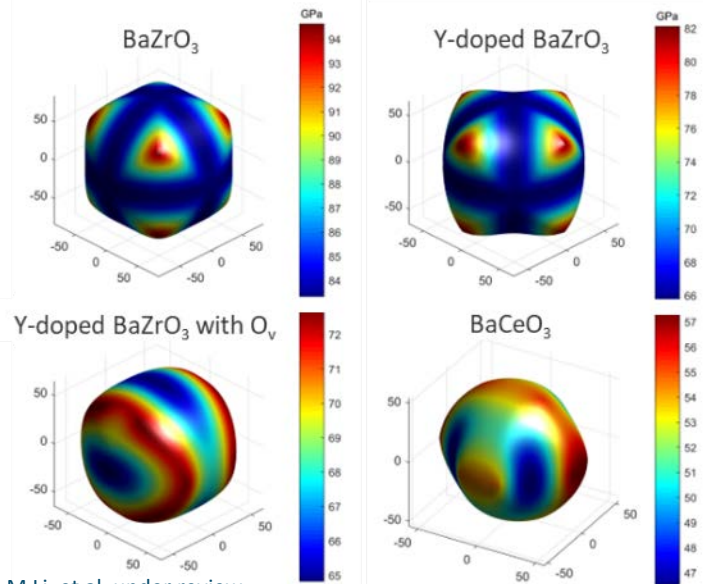
Mechanical
properties

Insights on mechanical
properties at atomic scale:

- Deformation
- Fracture behavior
- Fatigue resistance
- Thermal expansion

- **Mechanical properties from first-principles calculations at atomic scale**

- Doping and defects create elastic anisotropy and orientation-dependent elastic moduli, which may cause anisotropic fracture propagation and thermal expansion.
- Reducing lattice symmetry decreases elastic moduli, increasing susceptibility to failure under cycling.

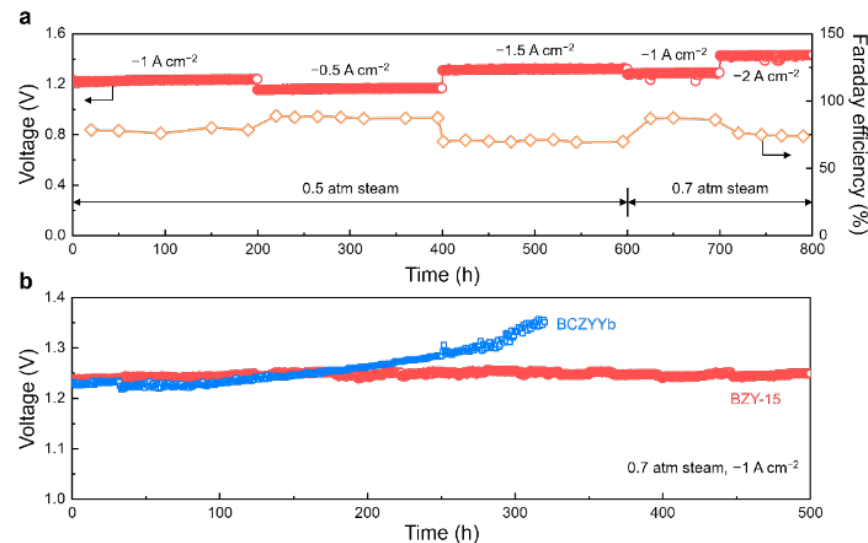
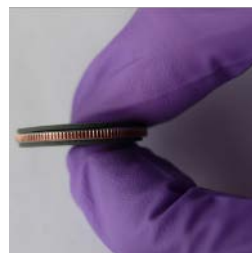
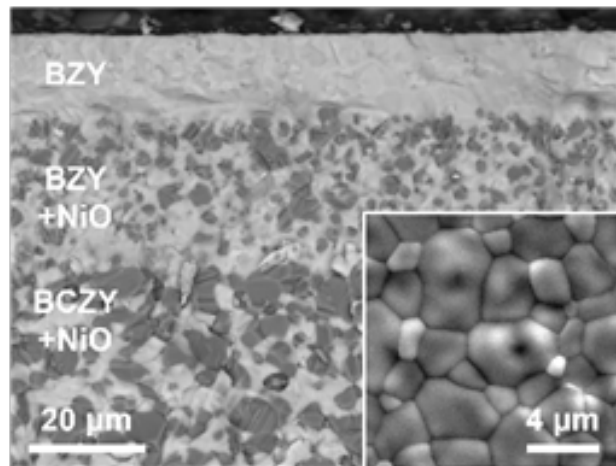




HydroGEN Lab R&D p-SOEC Technical Accomplishment: Benchmarked BZY cells with enhanced electrolysis stability and Faradaic efficiency

Performance and durability of p-SOEC is equally important for its advancement and adoption by the market.

- Additional effort is placed on the full cell durability, especially under some extreme conditions.
 - Benchmarked electrolyte BZY is employed
 - Cells successfully underwent different current densities (up to 2 A cm^{-2}) and steam concentrations (up to 70%)
- New fabrication methods suppressed Ce effect on electrolyte and enabled the flat cells with clean grains.
- The Faradaic efficiency can be maintained at $\sim 90\%$ at -1 A cm^{-2} with 70% steam concentration at 600°C with a durable operation (single condition >500 hrs and multi-conditions >800 hrs). Combined with the modeling prediction conducted under 99% steam concentration, it suggested the **completion of the annual milestone (FE $>95\%$ and tested for 500 hrs)**





HydroGEN HTE Lab R&D Technical Accomplishment: LBNL Metal-Supported Solid Oxide Electrolysis Cell (MS-SOEC)

Project targets at 700°C, 50:50 H₂O:H₂

Cell size (complete)

Target: >40 cm²

FY24 Status: 50 cm²

Performance (complete)

Target: > 1.0 A/cm² at 1.4V

FY24 Status: 1.3 A/cm² at 1.4V

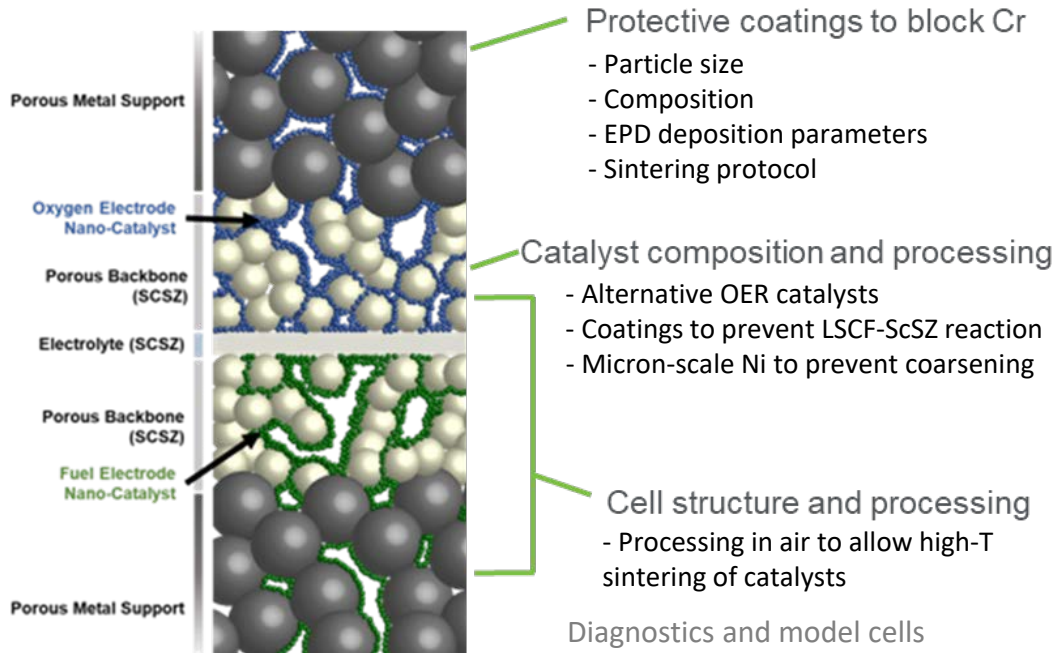
Durability (ongoing)

Target: <5%/kh

FY24 Status: 13%/kh at 0.5 A/cm²



Approaches to improve performance and durability



Diagnostics and model cells

- Symmetric cells to isolate each electrode
- Cr dosing
- Pre-oxidize metal support
- Refresh catalyst after long-term operation
- Post-mortem at 0, 100, 300, 1000h

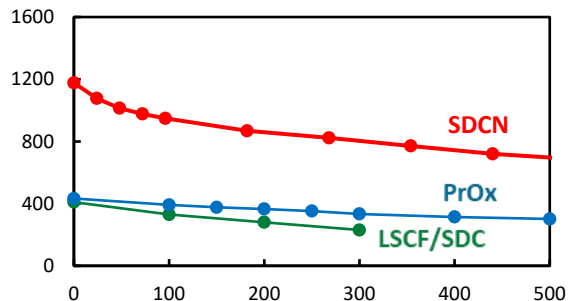


MS-SOEC Model cells to assess degradation modes

LBLN HTE Lab R&D Accomplishments

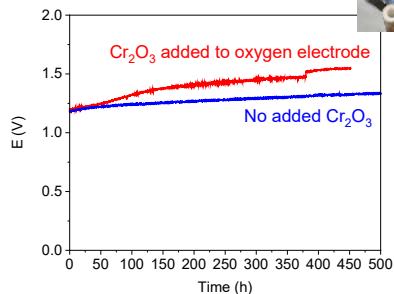
Symmetric cells

Oxygen catalysts dominate: lower performance and durability than SDCN



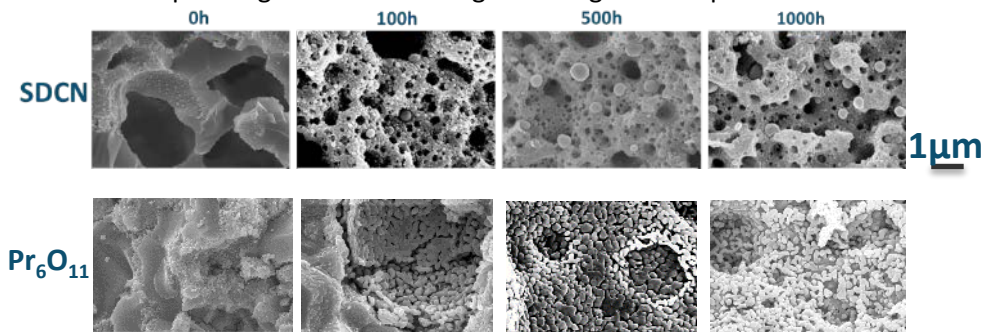
AST: Cr Dosing

Adding Cr accelerates degradation
- Saturates in ~150h



Detailed post-mortem analysis

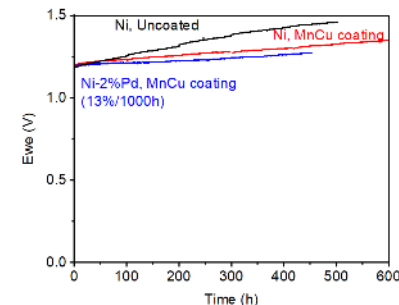
Separating break-in and long-term degradation phenomena



Ni alloy

2% Pd doping increases stability
- suggests less expensive alloys may be fruitful

MnCu coating on air-side stainless steel support reduces Cr migration



Conclusions

- Oxygen electrode limits performance and durability
 - Cr poisoning is significant in SOEC mode
- Ni coarsening is complete at <500h
- PrOx coarsening is complete at 100h
- SDC coarsening is minor

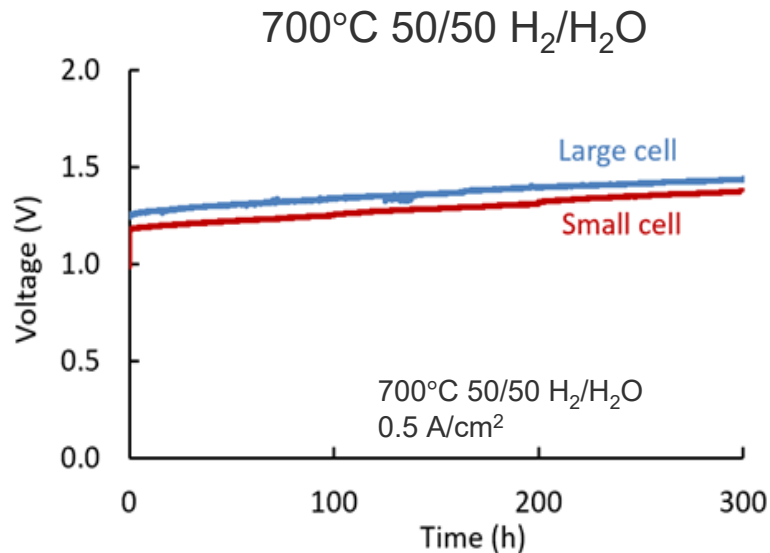
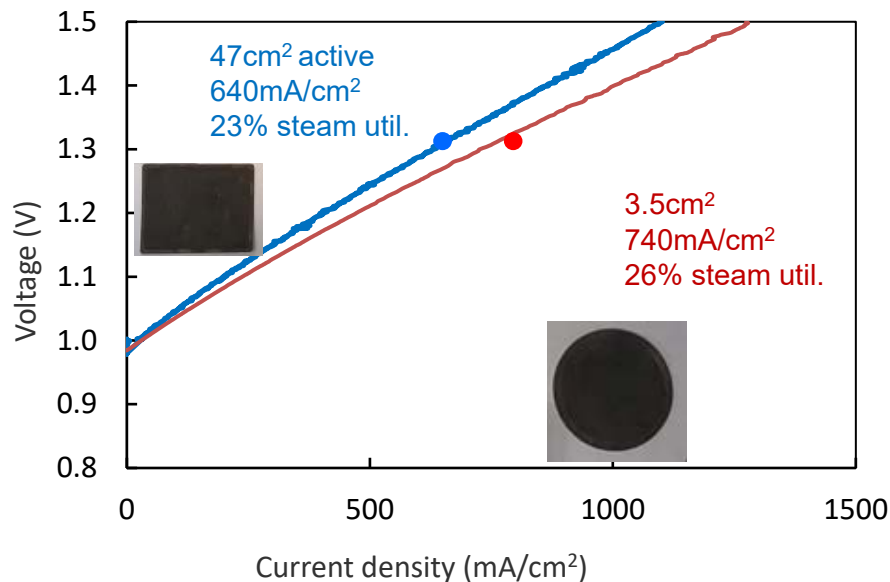
Priorities

- Cr-blocking coating
- Increase Ni and LSCF/Pr particle size
- Alternative to infiltrated catalysts
 - Ni alloy or exsolution
 - conventional OER catalyst



MS-SOEC Scale-up to 50 cm² cell size

LBNL HTE Lab R&D Accomplishments



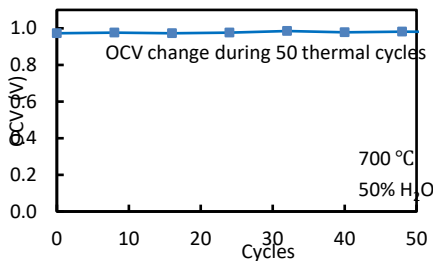
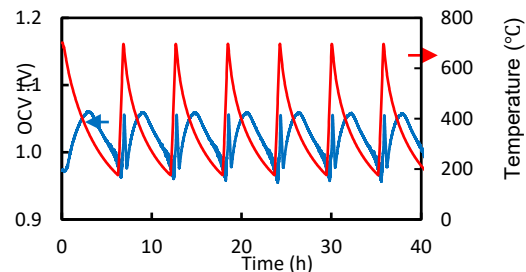
- Good performance for large planar cell
- Performance and durability are similar to button cell
 - **86% of button cell current density at 1.3V (exceeds target of 75%)**



MS-SOEC Dynamic Operation at 700°C

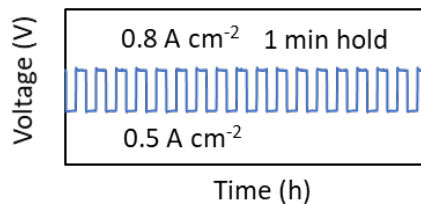
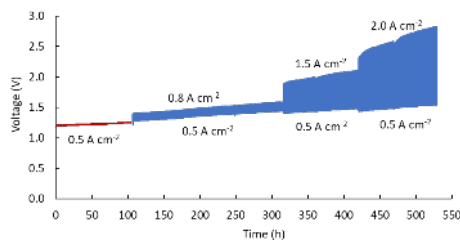
LBNL HTE Lab R&D Accomplishments

Thermal Cycling



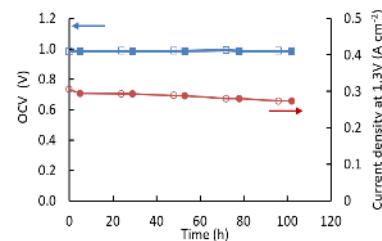
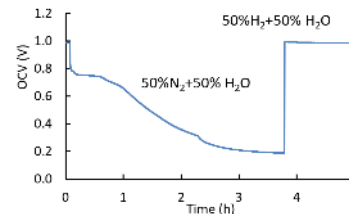
50 cycles from
160°C to 700 °C

Current Cycling



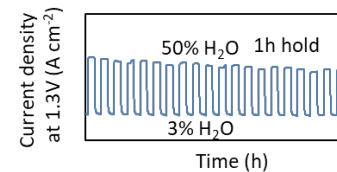
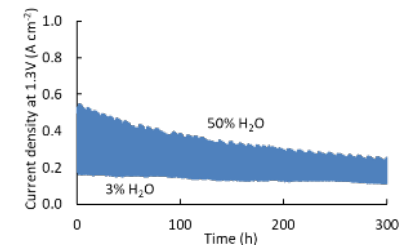
13,500 cycles between
0.5 A/cm² and 0.8-2 A/cm²

Redox Cycling



5 cycles from
Ni to NiO

Steam Content Cycling



150 cycles from
3% to 50% H₂O:H₂ ratio

MS-SOEC tolerates aggressive dynamic operation conditions
First report of MS-SOEC dynamic operation



HTE Accomplishments Summary and Suggested Future Work

Accomplishments Summary

- **Lab capability support:** Effective collaborations between the seedling projects and the lab nodes, significantly accelerating both o- and p-SOEC technology advancement.
- **p-SOEC Lab R&D:** Investigated the fundamentals of protonic ceramic electrolytes and emphasized equal importance in performance and stability of p-SOEC with improved Faradaic efficiency, based upon the benchmarked electrolyte materials.
- **MS-SOEC Lab R&D :** Demonstrated robustness of MS-SOEC to dynamic operation; scale-up to cell size 50 cm²; systematic analysis of degradation phenomena; screening of concepts to improve durability.

Proposed Future Work

- Continue leveraging the lab node support for the upcoming FOA projects.
- Benchmark and develop the p-SOEC electrolyte materials that have higher proton conductivity, better stability, less electronic leakage, and better chemo-mechanical properties.
- Develop MS-SOEC with further improved durability; Develop alternative cell architecture and fabrication approaches

Any proposed future work is subject to change based on funding levels



Photoelectrochemical Water Splitting (PEC): Joel W. Ager

Participating Labs: LBNL, NREL, LLNL

Todd Deutsch (NREL)

Myles Steiner (NREL)

James Young (NREL)

Julia Lenef (NREL)

Kiseok Oh (NREL)

Francesca Toma (LBNL)

Peng Peng (LBNL)

Olivia Alley(LBNL)

Tadashi Ogitsu (LLNL)

Project ID # P148C



HydroGEN PEC Seeding Projects & Lab Collaboration

PEC Node Labs



Support through:

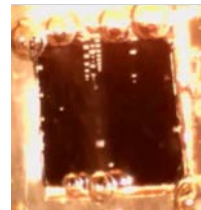
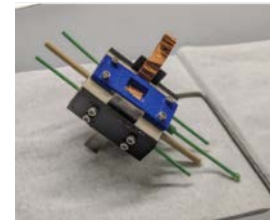
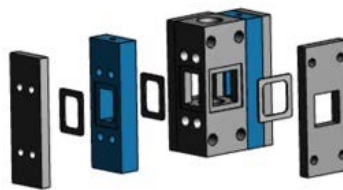
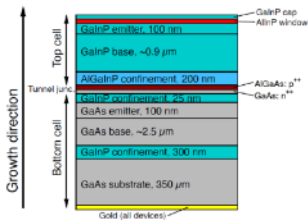


- Personnel
- Equipment
- Expertise/Protocols
- Capability
- Materials/cells
- Data

Interactive PEC projects



THE UNIVERSITY OF TOLEDO





HydroGEN PEC Seeding Projects with Lab Capability Support

Technical Accomplishment Highlights

LBL and NREL worked with **Rice University** (Aditya Mohite, P216) to characterize halide perovskite photoelectrodes coated with catalysts and a hydrophobic graphene-based barrier which ensures optimal charge transfer at the light absorber/catalyst interface.

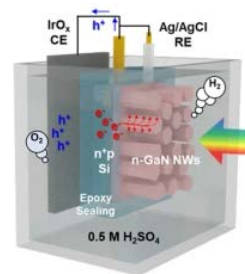
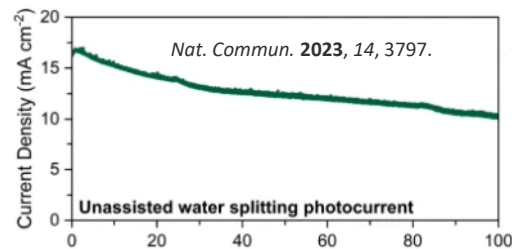
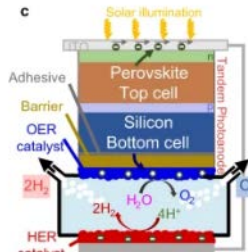
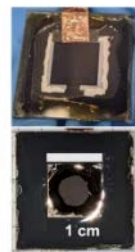
- >100 hours stability with peak efficiency >20% STH.

LBL and NREL worked with **the University of Michigan** (Zetian Mi, P209) to stable operation of a photocathode comprising Si and GaN, the two most produced semiconductors in the world,

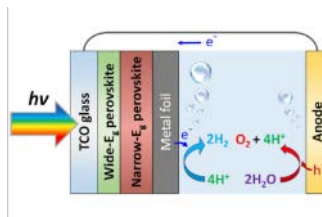
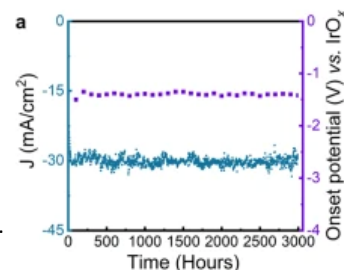
- Operation for 3,000 hours without any performance degradation in two-electrode configurations.

NREL worked with the **University of Toledo** (Yanfa Yan, P218) to monolithically integrate all-perovskite tandem photocathodes for unassisted solar water splitting with 15% STH.

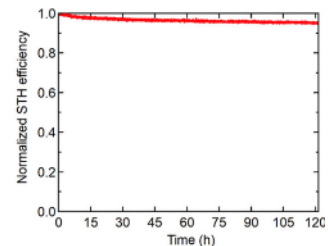
- Continuous operation in water for >120 h at 1 sun



Nat. Commun.
2023, 14, 2047.



ACS Energy Lett.
2023, 8, 2611.





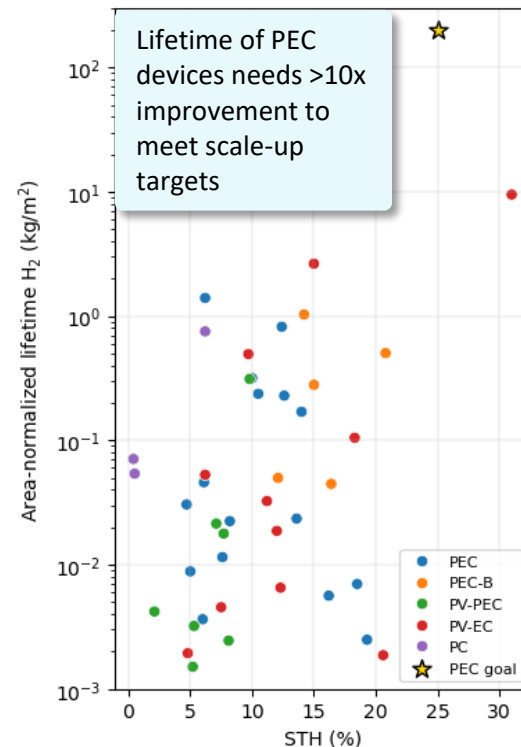
HydroGEN PEC Lab R&D Goal and Approach

STH efficiency has improved but durability has not and is limiting PEC advancement

Goal: Elucidate the degradation mechanism(s) and improve the durability of PEC materials and devices.

Approach:

- Prioritize durability stressors and establish PEC device durability protocol
- Use density functional theory (DFT) and microkinetic modeling to describe the local environment at the electrode/electrolyte interface under operation
- Provide mechanistic understanding of PEC device degradation guided by theory and in operando characterization

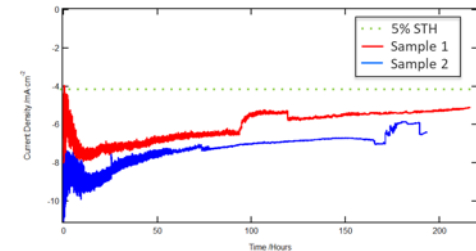
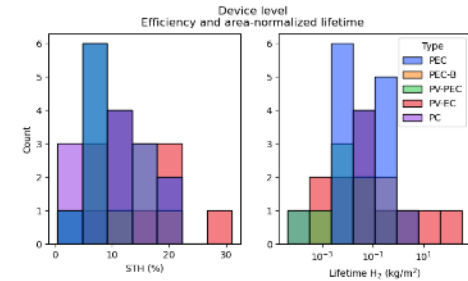
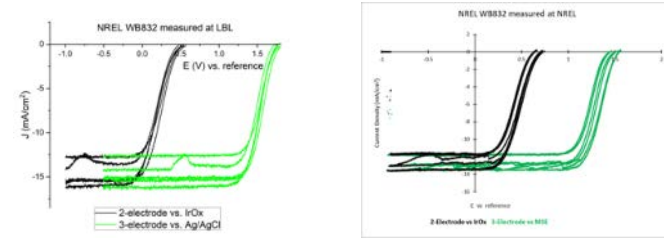


Comparison of the solar to hydrogen efficiency (STH) and lifetime H₂ produced for unassisted water splitting devices. The “PEC Goal” point in the upper right. Data sourced with permission from Cheng et al. in 2022 Solar Fuels Roadmap, *J. Phys. D: Appl. Phys.* **2022**, 55 323003. PEC goal from Ben-Naim et al., *ACS Energy Lett.* **2020**, 5, 2631–2640.



HydroGEN PEC Lab R&D Relevance and *Potential Impact*

- Develop standardized PEC device measurement techniques
Improves reproducibility between labs
- Develop device and system-level performance metrics
Clearly define improvements needed for economic viability
- Develop reliability science needed for closing the durability gap
New materials for durable PEC water-splitting devices
Accelerated wear protocols to quantify progress

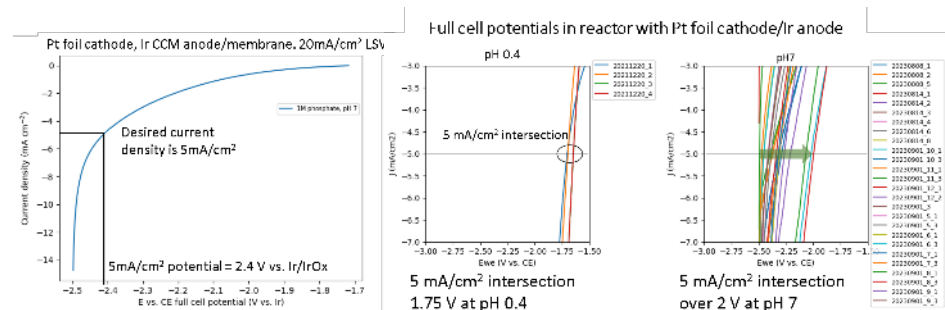




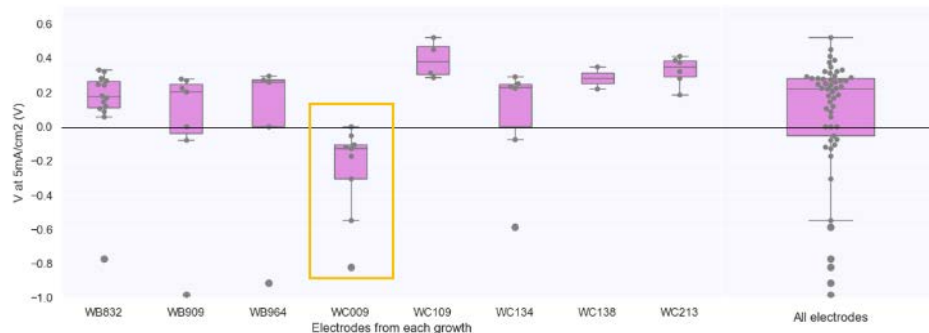
Rigorous analysis of PEC reproducibility

PEC Lab R&D Accomplishment

NREL and LBNL quantified within- vs between- growth variations for eight MOVPE photocathodes



Left: Determination of the 5mA/cm² potential from the initial linear sweep voltammetry (LSV) scan. Center: four LSV curves from measurements done in 0.5M H₂SO₄ (pH 0.4), showing an approximate potential of -1.75 V. Right: 26 LSV curves from pH 7.0 measurements, including from long-path and short-path configurations of the reactor. Decreasing the path length and additional optimizations led to ~0.5 V decrease in the full cell potential.



V_{onset} is the potential difference between working electrode (WE) and counter electrode (CE) under simulated 1 sun illumination (2 electrode measurements, 0.5 M H₂SO₄, pH 0.4, CE is IrOx, ca. 1 cm², WE is PEC cell, ca. 0.2 cm²). A positive value predicts that bias-free operation is possible in acid at minimum 5 mA cm². 67% of the runs have a positive value and there are 5 statistical outliers.

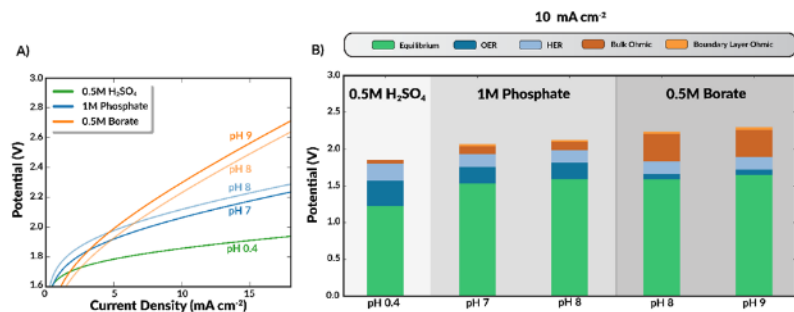
We recommend that similar statistical methods be used for comparing the initial performance and durability of different groups of PEC devices (i.e., t-tests for pairs of conditions, ANOVA multiple comparisons).



NREL and LBNL defined optimal conditions for neutral pH operation

PEC Lab R&D Accomplishment

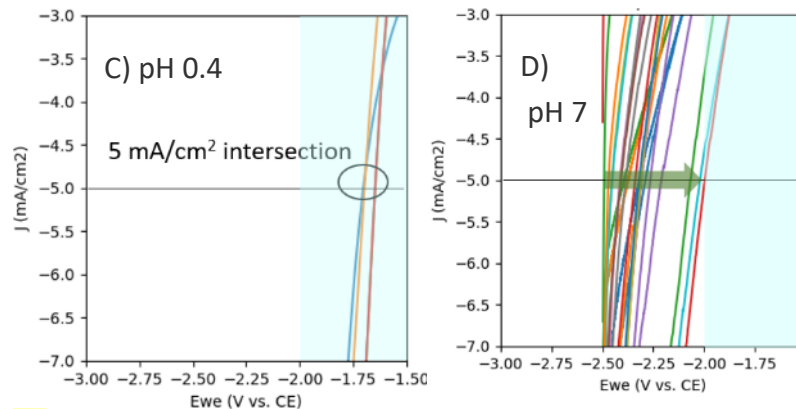
Modeling and Simulation



A) Polarization curves of the PEC cell with 0.5M H₂SO₄ (pH 0.4), 1M phosphate (pH 7 and 8), and 0.5 M borate (pH 8 and 9) electrolytes.

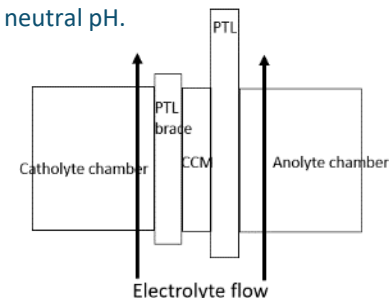
B) Breakdown of contributions to voltage at average hydrogen evolution reaction (HER) current density for all the electrolytes tested at electrolyte flow rate. 0.5 M H₂SO₄ exhibits the lowest ohmic losses, but large kinetic losses. 0.5 M Borate at pH 8 has the highest ohmic losses, but the lowest kinetic potential losses.

Experiment



C) Cells operating in acid require a full cell voltage < 2 V, which is lower than the expected output of employed tandem solar cells. D) Use of catalyst-coupled membrane (CCM, schematic below) reduces required potential for 5 mA cm⁻² operation to close to 2 V in neutral pH.

Neutral pH operation below 2 V is possible if ohmic losses are reduced





Proposed device- and system-level performance metrics

PEC Lab R&D Accomplishment

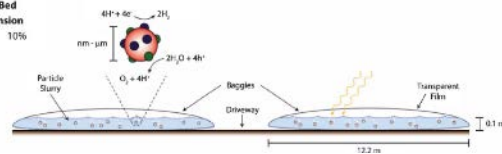
Device-level metrics

- Solar to hydrogen conversion efficiency
STH (%)
- Area-normalized lifetime production of H₂
kg/m²
normalized to PV area for concentrators

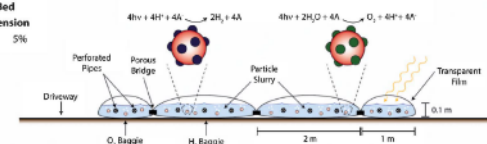
System-level metrics

- Area
m²
receiver area for concentrators
- Lifetime
hours
as reported by source
- System H₂ production rate
kg/hr

Type 1: Single Bed Particle Suspension
STH Efficiency 10%

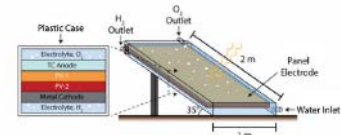


Type 2: Dual Bed Particle Suspension
STH Efficiency 5%



Type 3: Fixed Panel Array

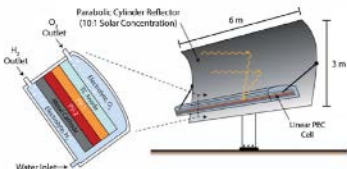
STH Efficiency 10%



(c)

Type 4: Tracking Concentrator Array

STH Efficiency 15%



Parkinson, B. *Acc. Chem. Res.* 1984, 17, 431–437

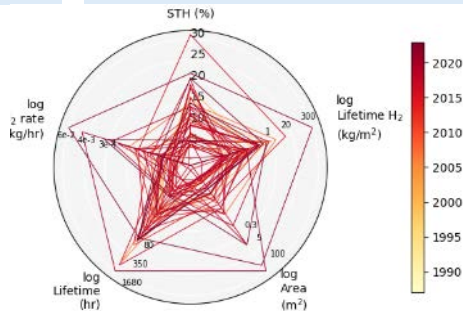
Pinaud et al, *Energy Env. Sci.* 2013.

Ager, J. W.; Shaner, M. R.; Walczak, K. A.; Sharp, I. D.; Ardo, S. *Energy Environ. Sci.* 2015

Ben-Naim, M.; Britto, R. J.; Aldridge, C. W.; Mow, R.; Steiner, M. A.; Nielander, A. C.; King, L. A.; Friedman, D. J.; Deutsch, T. G.; Young, J. L.; Jaramillo, T. F. *ACS Energy Lett.* 2020.

Cheng, W.-H., Deutsch, T. G., Xiang, X. in 2022 Solar Fuels Roadmap, *J. Phys. D: Appl. Phys.* 2022

Holmes-Gentle, I.; Tembhurne, S.; Suter, C.; Haussener, S. *Nat. Energy* 2023

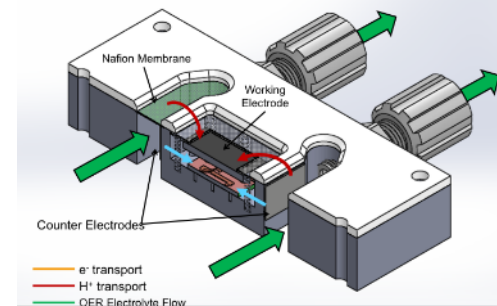


Analysis of 44 literature reports using proposed performance metrics



HydroGEN PEC Lab R&D Accomplishment – NREL

- **Led a breakout session at the September AWSM benchmarking workshop that focused on**
 - NREL's experience and challenges with outdoor photoreactor testing
 - Synergies among the six new awarded PEC seedling projects
- **Developed comprehensive questionnaire to assist PEC seedling projects with photoreactor setup, evaluation of device performance, and logistical considerations**
 - All seedling projects will be performing on-sun testing at NREL for 2 weeks
 - Seedling final deliverable should produce 0.1 g H₂/h (approximately 200 cm²)
 - Testbed will be instrumented to monitor and record solar-to-hydrogen efficiency
- **Provided seedlings materials as well as characterization support and contributed to publications**
 - Rutgers: "TiO₂/TiN bifunctional interface enables integration of Ni5P4 electro-catalyst with III-V tandem photoabsorber for stable solar-driven water splitting" Hwang...Dismukes et al., ACS Energy Lett. 2024, 9, 789–797.
 - Rice: "Technoeconomic model and pathway to <\$2/kg green hydrogen using integrated halide perovskite photoelectrochemical cells" Fehr...Mohite et al., ACS Energy Lett. 2023, 8, 4976–4983.





PEC Accomplishments Summary and Proposed Future Work

Summary:

- Used previously developed protocols for robust benchmarking and statistical analysis of stand-alone PEC water splitting devices. (NREL/LBNL)
- Developed initial set of performance metrics for PEC devices and systems. (LBNL/NREL/LLNL)
- Demonstrated bias-free water splitting with a III-V photocathode at over 5% STH efficiency for more than 200 hours at neutral pH (NREL/LBNL)
- 7 publications

Proposed Future Work:

- Achieve FY2024 annual milestone: Stand-alone solar water splitting device of at least 4 cm² illuminated area capable of indoor and outdoor operation with neutral (pH ~ 7) water
- End of project goal in FY2026: Photoreactor capable of indoor or outdoor operation accommodating illuminated areas of up to 200 cm². Reactor will be instrumented to measure the H₂ generation rate and, optionally, to accommodate diagnostic tests meant to assess and predict durability
- Leadership in PEC community: develop and publicize device and system-level performance metrics required for PEC water splitting to meet DOE cost targets
- Leverage HydroGEN nodes to enable successful completion of current and new seedling projects

Any proposed future work is subject to change based on funding levels



Solar Thermochemical Water Splitting (STCH): Tony McDaniel

Participating Labs: SNL, NREL, LLNL, INL

Presented by: Sean Bishop

Project ID # P148D



HydroGEN STCH Seedling Projects & Lab Collaboration

- Barriers
- Cost
 - Efficiency
 - Durability

STCH Node Labs



Sandia
National
Laboratories



Idaho National Laboratory



Lawrence Livermore
National Laboratory



NATIONAL RENEWABLE ENERGY LABORATORY

Support
through:



Personnel
Equipment
Expertise
Capability
Materials
Data

Interactive STCH Projects



Arizona State
University



University of Colorado
Boulder



Washington
University
in St. Louis



Massachusetts
Institute of
Technology

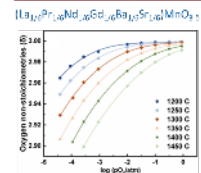
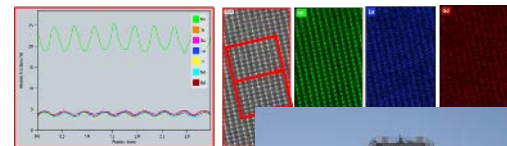
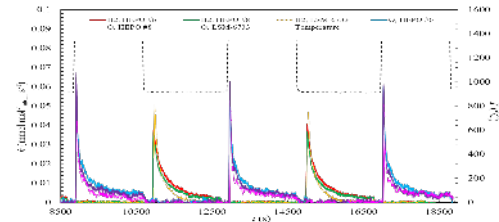


HydroGEN STCH Seedling Projects with Lab Capability Support

Technical Accomplishment Highlights

10 Lab capabilities support 5 new FOA-awarded projects:

- (P211, ASU, SNL, INL and NREL) Design of Perovskite Materials for Solar Thermochemical Hydrogen Production:** Initial multiscale modeling of STCH redox reactors with comprehensive thermal-chemical models predicting component design and performance
- (P208, CU, NREL) Non-Intermittent, Solar-Thermal Processing to Split Water Continuously via a Near-Isothermal, Pressure-Swing Redox Cycle:** Preliminary multiscale modeling evaluating STCH materials for commercial scale-up with TEA assessment
- (P210, CU, SNL and NREL) Accelerated Discovery and Development of Perovskites for Solar Thermochemical Hydrogen Production:** Identified path forward to on-sun testing using prior reactor development.
- (P217, St. Gobain, SNL, LLNL, and NREL) Scalable Solar Fuels Production in A Reactor Train System by Thermochemical Redox Cycling of Novel Nonstoichiometric Perovskites:** Computed energy barriers for water splitting process on STM and performed preliminary analysis of on-sun reactor testing
- (P212, WASHU, SNL and NREL) Ca-Ce-Ti-Mn-O-Based Perovskites for Two-Step Solar Thermochemical Hydrogen Production Cycles:** Performed initial evaluation of balance of plant needs for on-sun testing.





Goals: Comprehensively validate known STCH material properties and demonstrate theory-guided design of materials approach that optimizes the capacity/yield tradeoff.

- Develop computational toolset to define and establish material performance targets.
- Rigorously assess selected material formulations.
- Develop a materials search strategy for optimizing the capacity/yield tradeoff using DFT + Machine Learning (ML).
- Discover new materials using the ML model and characterize by detailed calculations, synthesis, and experimental validation.

STCH
R&D:Q4
Annual
Milestone

STCH Material Down-Select.
Criteria: Use the technology assessment methodology derived from FY23 work to critically assess new ML-based solid solution STCH materials. The metric accounts for material-specific cycle dynamics and plant operational modality. (~10 new solid solution materials).

DFT = density functional theory
 T_{RED} = reduction temperature



Exemplar Material Commercial Viability Study

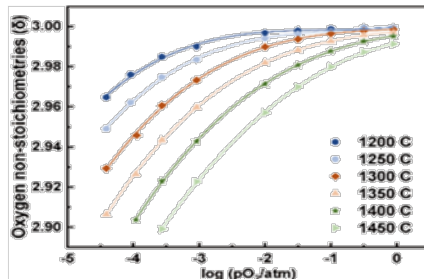
STCH Lab R&D Accomplishments

- Exemplar materials, methods and metrics determined by community consensus (via Benchmarking).
- Software platform developed for “end to end” processing of experimental data.
 - Will be made available to public

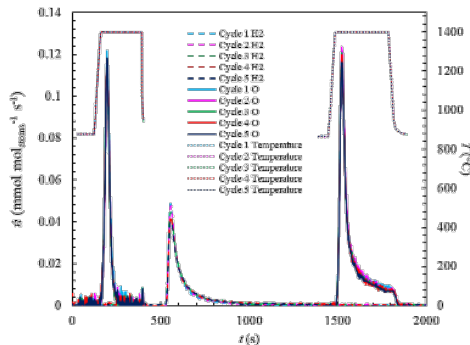
Key accomplishment: Measured and analyzed thermodynamics and H₂ production of five exemplar materials

Next step: Complete exemplar evaluation of cycle efficiency with estimator tool and publicize results

Thermodynamic parameters (from thermo-gravimetric analysis)

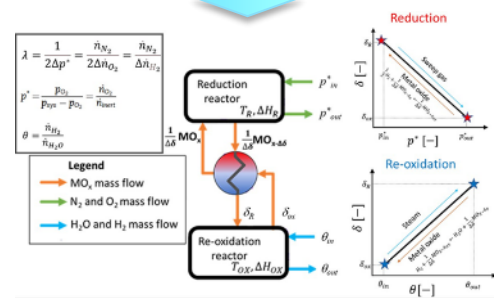
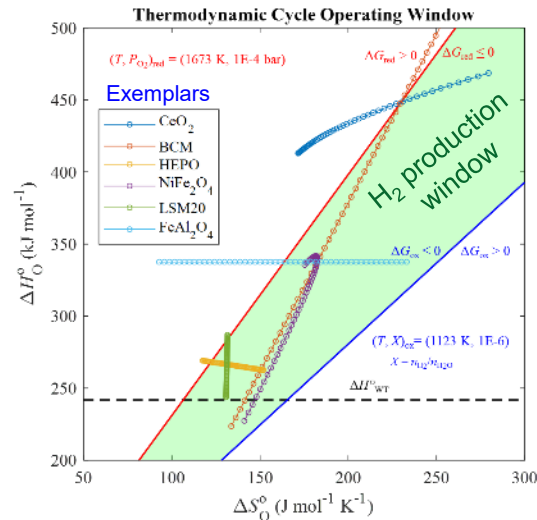


Hydrogen production and kinetic parameter (from flow reactor)



Some Exemplar Materials:

BCM: BaCe_{0.25}Mn_{0.75}O₃
 HEPO: La_{1/6}Pr_{1/6}Nd_{1/6}Gd_{1/6}Ba_{1/6}Sr_{1/6}MnO₃
 LSM20: La_{0.8}Sr_{0.2}MnO₃



Cycle efficiency estimation



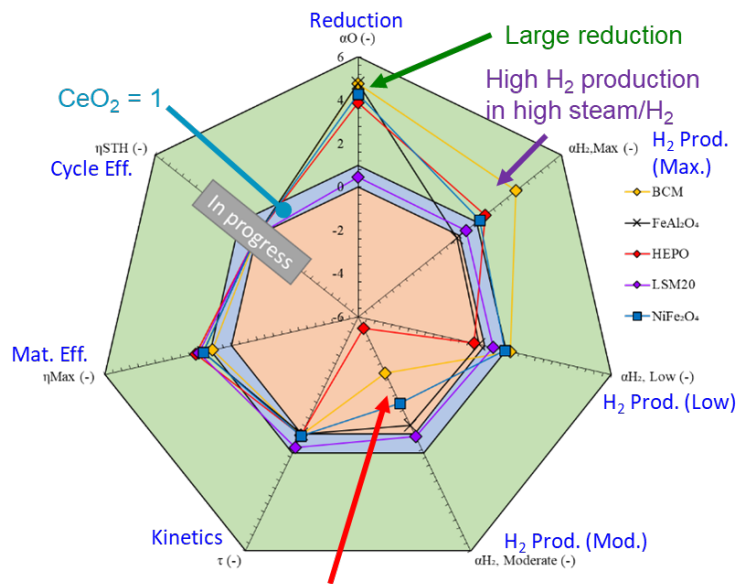
Exemplar Material Commercial Viability Study

STCH Lab R&D Accomplishments

Metrics	Descriptor	Target Values
Cycle Efficiency (STH)	Solar-to-hydrogen conversion efficiency derived from detailed cycle analysis using a thermodynamic model based on specific plant operational assumptions	$\eta_{\text{STH}} > 26\%$
Material Efficiency	$\frac{\Delta G_{\text{H}_2\text{S}}^0}{\Delta H_{\text{H}_2\text{O}}^0}$ is the maximum possible thermal efficiency of the two-step process. ($\Delta G_{\text{H}_2\text{S}}^0$ evaluated at 25 °C)	$\eta_{\text{Max}} > 50\%$
Reduction Capacity	mmol O / mol atom in solid reduced @ neutral low condition	$\alpha_{\text{O}} > 5$
STCH Capacity (Maximum Yield)	mmol H ₂ / mol atom in solid reduced @ neutral low condition, oxidized in pure H ₂ O @ optimal T _{OX} for material	$\alpha_{\text{H}_2, \text{Max}} > 5$
STCH Capacity (Low Yield)	mmol H ₂ / mol atom in solid reduced @ neutral low condition, oxidized in steam-to-fuel ratio H ₂ O/H ₂ = 1000 @ optimal T _{OX} for material	$\alpha_{\text{H}_2, \text{Low}} > 2.5$
STCH Capacity (Moderate Yield)	mmol H ₂ / mol atom in solid reduced @ neutral low condition, oxidized in steam-to-fuel ratio H ₂ O/H ₂ = 100 @ optimal T _{OX} for material	$\alpha_{\text{H}_2, \text{Mod}} > 1$
Kinetic Performance	Time to 90% of $\alpha_{\text{H}_2, \text{Max}}$ in pure H ₂ O at optimal T _{OX} for specific material in a dispersed powder configuration	$\tau > 0.20$

Key accomplishment:

- Evaluation framework created and metrics identified
- Weakness of exemplars in low steam/H₂ ratio → critical need for new materials



Exemplars normalized to state-of-the-art CeO₂

...but H₂ "consumption" in low steam/H₂ → only LSM20 competitive with CeO₂

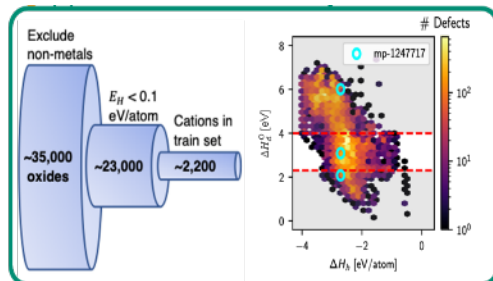


High Throughput Screening of Materials Project: Version 2

STCH Lab R&D Accomplishments

ML screens 10,000's of MP structures in minutes that would take 1,000's of DFT months

Metric	Requirement
Frac. of defects w/ $\Delta H_d^0 > 2.3$ eV	$x_{\min} = 1$
Frac. of defects w/ $\Delta H_d^0 \in [2.3, 4.0]$ eV	$x_{\text{rng}} > 0$
STCH operating range conditions (P_{O_2})	$\Delta \mu_{O_2}'$
Compound stability range	$\Delta \mu_{O_2}^{\phi_H} < \{0, 0.1, \dots\}$
Stable in the target range	$\Delta \mu_{O_2}^{\phi_H} < X \cap \Delta \mu_{O_2}'$

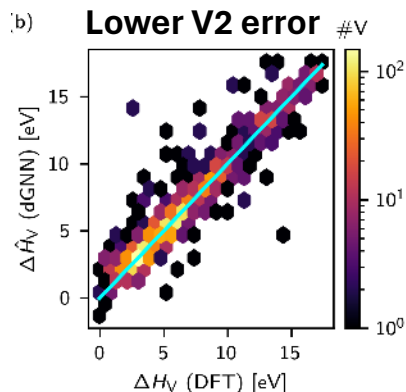
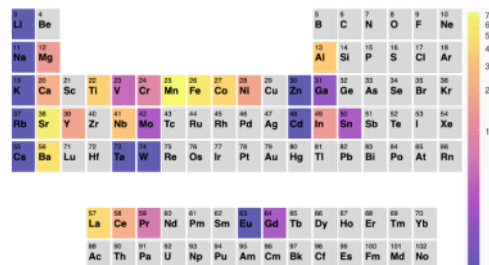


➤ **V2 training data = V1 + V1**
 validation + lit. + new cations

Data Source	#Hosts	#V _O	#V _M
V1	199	795	686
{Ga,Cr,Pr,Sn}-containing (SrLa)(AlCoFeMn)O ₃ alloys	23	75	57
SCM	2	86	0
BXM	4	18	9
Quat.+ Perovskites	4	8	13
ABO ₃	29	43	0
V2 Totals	273	1037	765

➤ New cations in V2: V, Pr, Sn, Cr, Ga, Gd, Cs, Rb, Eu, Li, Na, K, Zn, Cd, Mo, W, and Ta

➤ Prevalence of training compounds containing a given cation



MAE = mean absolute error
 MP = Materials Project (<https://materialsproject.org/>)

Key accomplishments:

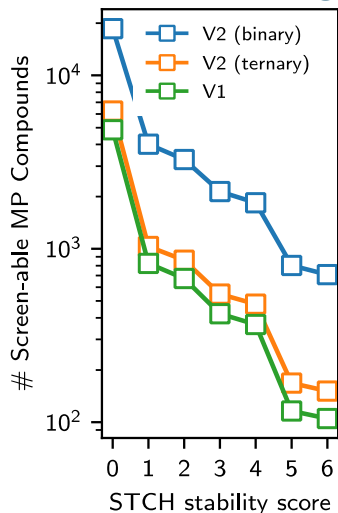
- Version 2 (V2): More compounds for training and more elements included
- Improved ΔH_V MAE for unseen compounds from ~ 0.5 eV to ~ 0.4 eV.
- New approach \rightarrow target “unexpected” STCH compounds for experimental validation



High Throughput Screening of Materials Project: Version 2

STCH Lab R&D Accomplishments

V2: 10x increase in high stability oxides with desired thermo.



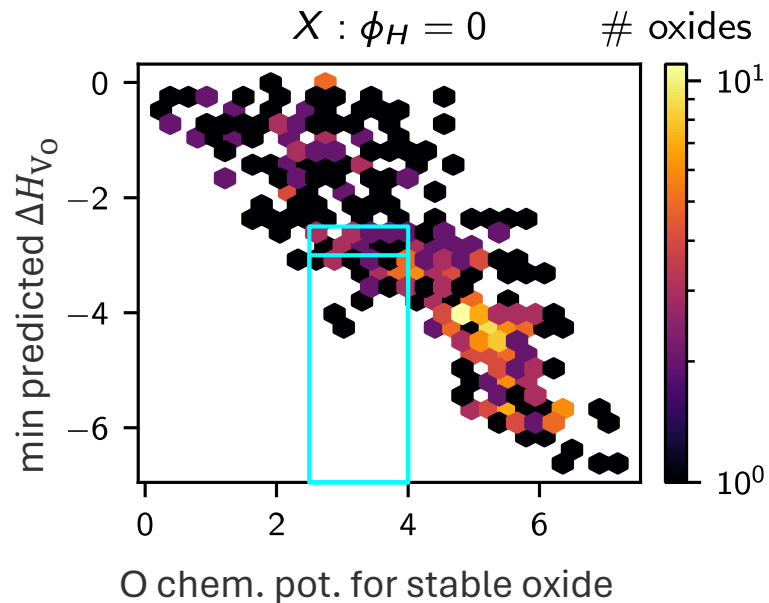
➤ **~30x reduction** in # of oxides with STCH Stability Score = 6 vs. 0

➤ **BUT...** V2 screening will **~10x increase** # of oxides from V1 screening with STCH Stability Score = 6

Computationally validate with high-throughput DFT

➤ Between ~50-400 new oxides targeted for DFT calc. of ΔH_{V_0}

Identify candidates for experiment in STCH “Goldilocks zone”



10x more predicted oxides → next step of model validation with computation and experiment

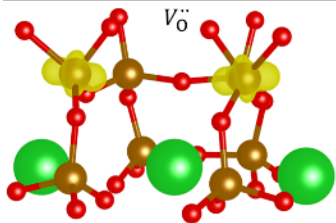


High Throughput Screening of MP Identified New STCH Materials

STCH Lab R&D Accomplishments

Predicted V1 STCH Compounds → Water-splitters!

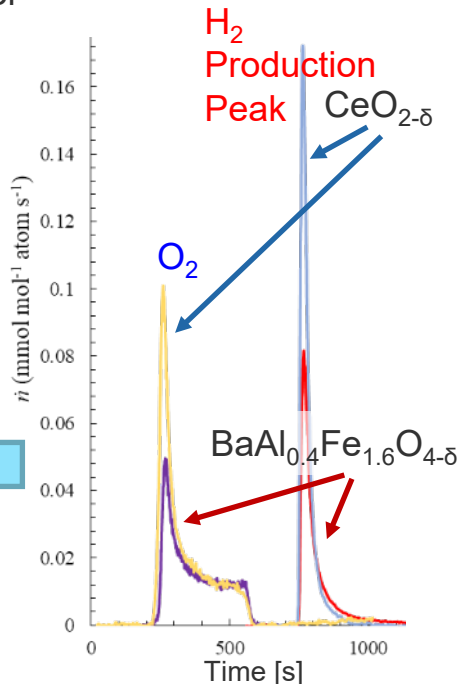
BaFe₂O₄ – predicted water splitter
(Al → increased hi-T stability)



DFT → oxygen vacancy preferred vs. cation defects

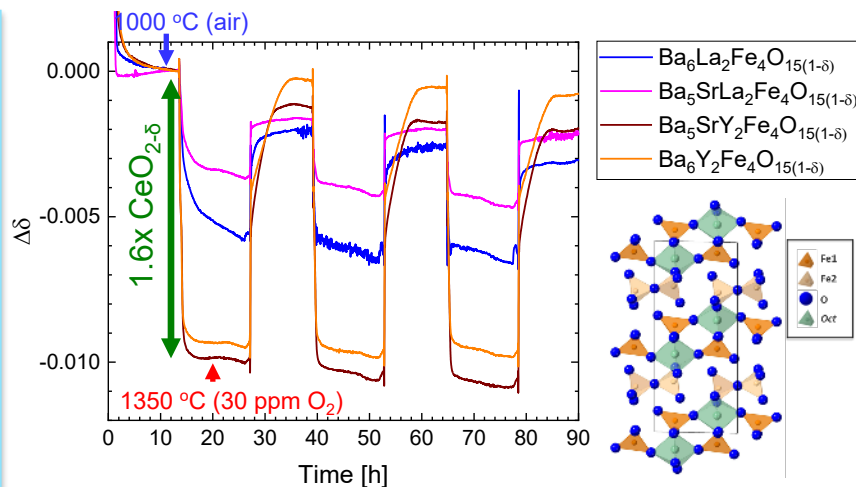


Fe-rich particles formed *in situ* TEM



Identified fabrication and stability challenges in other predicted V1 compounds

(Ba,Sr)₆Oct₂Fe₄O₁₅ family → Δδ > CeO₂



STCH screening protocol¹ → Ba₆Y₂Fe₄O₁₅ is best
(flow reactor testing next)

¹Sanders et al., *Front. Energy Res.* 10:856943 (2022)

Milestone accomplishment: >10 new compositions identified from V2 for STCH validation

- Selected by “ease” of fabrication, melting point, ΔH_v, and stability
- Examining unexpected STCH compounds



STCH Summary and Proposed Future Work

Summary:

- Evaluated exemplar materials' potential to meet DOE STCH technology performance targets using a technology assessment methodology developed in this project. Exemplars have attractive H₂ production in dilute H₂/steam, but in concentrated conditions, only one is competitive with state-of-the-art ceria.
→ Need for new materials
- Successfully demonstrated a water splitting material predicted from theory-guided design of materials using a Machine Learning algorithm developed in this project.

Proposed Future Work:

- STCH Lab R&D
 - Apply technology assessment methodology derived in this project to evaluate viability of the >10 predicted V2 STCH materials to meet DOE STCH technology performance targets.
 - Complete technology assessment framework by evaluating exemplars using cycle efficiency model and publicize
 - Continue validation and development of machine learning model for theory-guided design of materials
- Leverage HydroGEN nodes to enable successful completion of new seedling projects.

Any proposed future work is subject to change based on funding levels



Cross-Cutting Modeling Accomplishments: Tadashi Ogitsu

Participating Labs: LLNL, LBNL, NREL, SNL, INL

Presented by: Anh Tuan Pham

Project ID # P148E



Priorities for cross-cutting modeling activities



Design

- Provide **design guidance** for optimizing materials, components, and devices



Search

- Enable machine learning/data science approaches for **rapid materials discovery**



Explain

- **Deconvolute** key factors that are hard to be accessible through direct experiments



Prioritize

- **Prioritize investments** by assessing the most important factors under operating conditions

Performance
& durability



Materials &
components

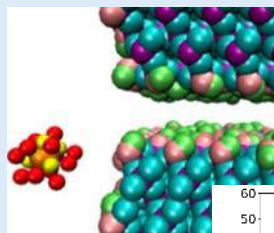
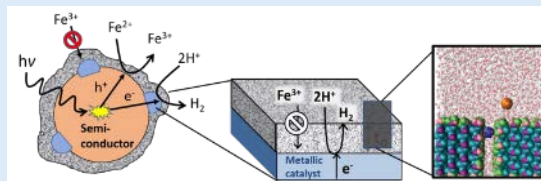
Operating
conditions



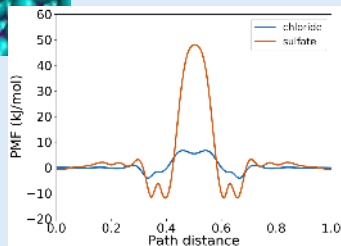
Accomplishments of low-temperature technologies (PEC/LTE)

Atomistic insights into transport, OER activities, stability

PEC: Protective layers



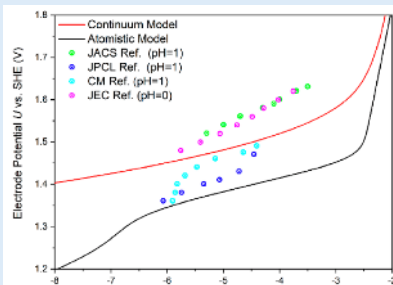
Oxide overlayer
for selective
transport



Aydin et al.,
EES Catalyst
(Submitted)

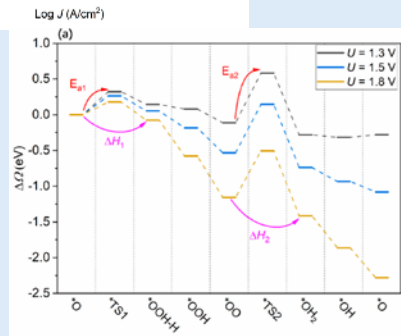
Developed **design principles** for
optimizing protective layers

PEC: OER Activity



Developed
models for
predicting
reaction
kinetics

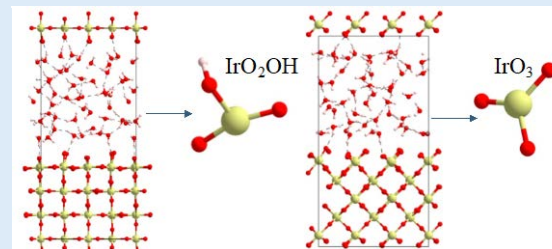
Reaction
kinetics as
a function
of applied
potentials



Deconvoluted **impacts** of
operating conditions on activity

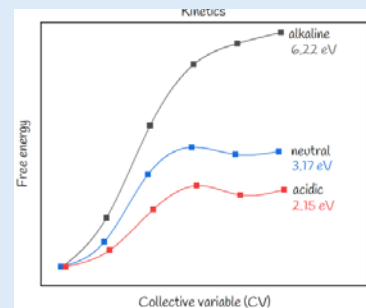
Zhou et al., ACS Appl. Energy. Mater (2023)

LTE: Catalyst Stability



Deconvolute impacts of **surface morphology**

Predict how
pH influences
dissolution
kinetics



Identified **most important factors**
controlling catalyst durability

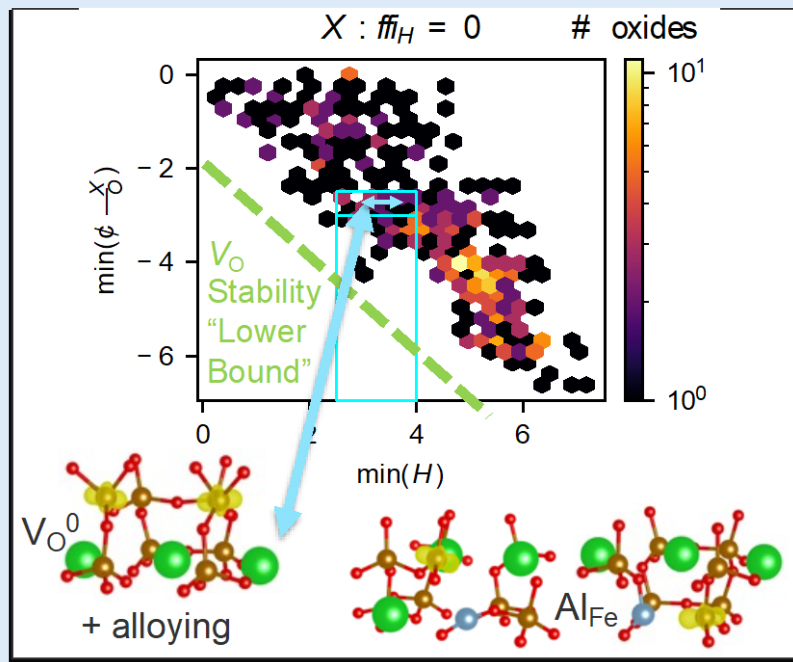
Zagalaskaya et al., (in preparation)



Accomplishments of high-temperature technologies (STCH/HTE)

Understand stability/role of defects at operation condition

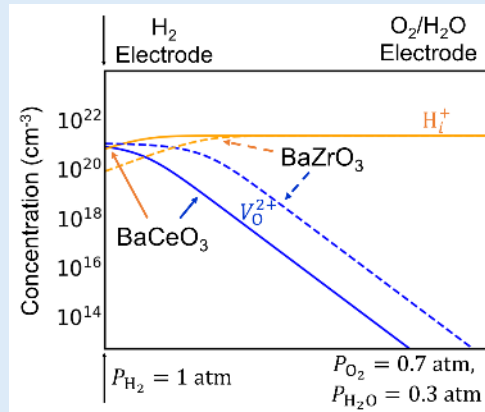
STCH: Expand dataset for oxide discovery



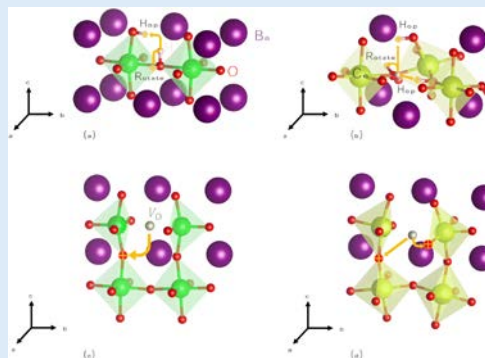
Expand and refine dataset for improving fidelity of ML models for materials discovery

LLNL-SNL. Nat. Comput. Sci. 3, 675 (2023)

HTE: Predict factors controlling transport



Developed guidance for optimizing operating conditions for enhanced ionic conductivity



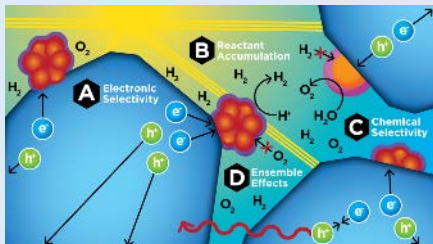
Predicted impacts of alloying on ionic conduction

LLNL-INL. Mater. Adv. 4, 6233 (2023)



Collaboration across DOE Hydrogen Program

Centers



EFRC: Ensembles of Photosynthetic Nanoreactors (EPN)

EERC: Ionomer-based Water Electrolysis

EPSCoR: Fe based non-PGM OER catalyst



U.S. DEPARTMENT OF
ENERGY

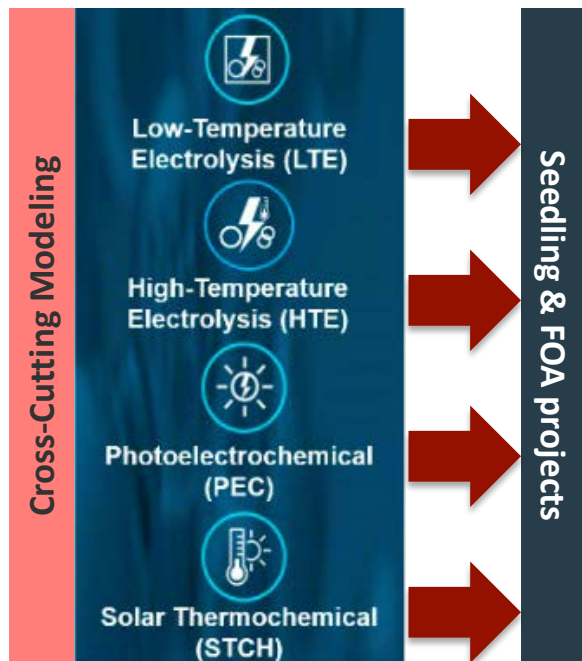
DOE EPSCoR

Activities

- Successfully turned a **seedling project** into a multi-million/institution EFRC project
- Continue to engage with EFRCs to create **cross-pollination opportunities** between EERE and BES
- Identified common interest, share data and modeling capabilities with CIWE
- Developed joint project on development of multiscale simulations for **predicting ionomer degradation**
- Support training and **STEM education and workforce development** for hydrogen economy
- LLNL team committed to **diversity and inclusion**, and career development (6 early careers with 3 female PDs)



Summary & Proposed Future Work



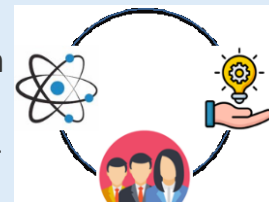
5 publications & 8 invited presentations

Enhance modeling capabilities to achieve HFTO targets

- Develop capabilities to access impacts of materials corrosion on long-term performance
- Develop capabilities to predict how materials & usage variability influence performance and lifetime
- Address the “small data” problem to enable AI/ML approaches for materials discovery and optimization

Foster collaboration & engagement

- Foster collaboration with other offices (DOE-BES, ARPA-E)
- Train next-generation workforce in multiscale simulation through partnerships with leading academic institutions
- Enable and strengthen international partnerships



Any proposed future work is subject to change based on funding levels



General Consortium Proposed Future Work

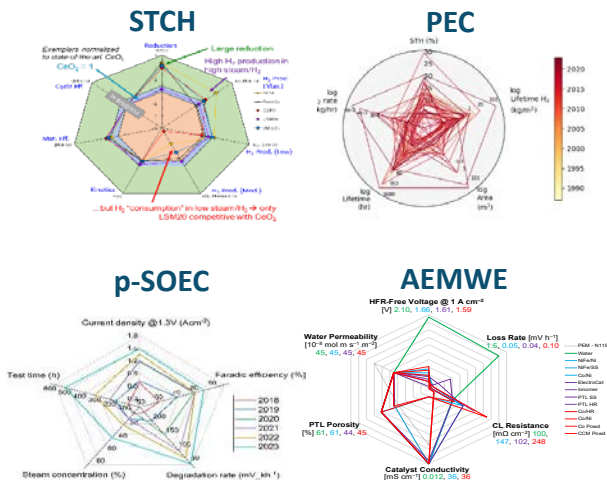
- Develop a DEIA/Community benefits plan
- Lead the AWSM community: develop and socialize technology performance and durability metrics required to meet DOE cost targets, along with benchmarking against these metrics and show year-to-year progress
- Develop STCH and PEC reactors for on-sun testing and capability for on-sun testing
- Perform long-term durability tests to understand the degradation mechanisms and improve the AWS technologies
- Continue collaborative and integrated research on the five HydroGEN lab R&D projects
 - Achieve the HydroGEN Lab R&D FY24 Annual milestones
- Core labs will execute HydroGEN lab nodes to enable successful new Lab- and FOA-awarded project activities
 - Core labs' interaction with a specific project will end if that project does not achieve its go/no-go decision metric
- Continue to actively engage with the Water Splitting Technologies Benchmarking and Protocols project team and participate in workshop, develop protocols & technology roadmaps, and validate protocols.
- Continue to develop a user-friendly, secure, and dynamic HydroGEN Data Hub that accelerates learning and information exchange within the HydroGEN EMN labs, their partners, and other EMN, LTE, HTE, PEC, and STCH communities
- Continue to develop a user-friendly, information rich, and relevant HydroGEN website and migrate it to a new content management system platform
- Conduct outreach via conference organizations, presentations and participation, benchmarking workshops, website updates and news, publications, and generally socializing the HydroGEN EMN concept to the community

Any proposed future work is subject to change based on funding levels



Summary – HydroGEN Consortium: Advanced Water-Splitting Materials (AWSM)

HydroGEN fosters cross-cutting innovation using theory-guided applied materials R&D to accelerate the time-to-market and advance all emerging water-splitting pathways to enable clean, low cost, and sustainable low-cost hydrogen production



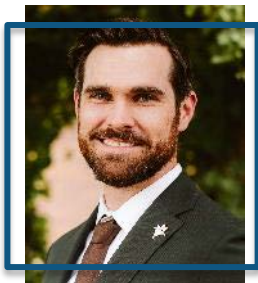
- **Accelerating the early-stage AWS technologies** by using the consortium approach to address the critical R&D gaps of each AWS technology with the goal of improving the performance and durability and lower the cost of hydrogen production
- **Achieving technical progress** towards achieving HydroGEN EMN annual milestones
 - 5 HydroGEN lab R&D projects (AEME, p-SOEC, MS-SOEC, PEC, STCH, modeling)
 - Developing figure of merits and metrics to show progress and focus on impactful R&D to enable Hydrogen Shot cost target
 - Collaborating with 11 new solar fuel and 13 new electrolysis projects
- Continuing to connect with H2NEW consortium via **cross-cutting modeling and materials development**
- Continuing to **develop technology roadmaps and standard protocols** for each AWS technology, publishing protocols, engaging with and disseminating information to the community, and validating protocols
- Continuing to **develop Data Hub repository, tools, and metadata**; upgrading application infrastructure to maintain security and cyber standards. (<https://datahub.h2awasm.org/>)
- Continuing to **connect users to capabilities, publications, research highlights**, contacts, and the Data Hub via the HydroGEN website (www.energy.gov/eere/h2awasm)
- Continuing to develop a diverse STEM workforce, leadership, and community





Acknowledgements

This work was fully supported by the U.S. Department of Energy (DOE), Office of Energy Efficiency and Renewable Energy (EERE), Hydrogen and Fuel Cell Technologies Office (HFTO).



**James
Vickers**



**William
Gibbons**



**Anne Marie
Esposito**



**David
Peterson**



**Katherine
Rinaldi**



**Eric
Miller**

Acknowledgements



NREL Team

Huyen Dinh, Lead Principal Investigators:

Shaun Alia	Katie Hurst
Bryan Pivovar	Jamie Kee
Sara Havig	Stephan Lany
Natasha Headland	Ross Larsen
Nguyen	Alon Lidor
Rachel Hurst	Mai-Anh Ma
Emily Harrell	Zhiwen Ma
Christina Vader	Janna Martinek
Eric Payne	Scott Mauger
Angel Medina-Drago	Chris Muzzillo
Megan Grimes	Judy Netter
Robert Bell	Genevieve Saur
Guido Bender	Sarah Shulda
Todd Deutsch	Myles Steiner
Michael Dzara	James Young
David Ginley	Andriy Zakutayev
Steve Harvey	Kai Zhu

LBNL Team

Joel Ager, Lead Principal Investigators:

Peter Agbo	David Larson
Oliva Alley	Ahmet Kusoglu
Hanna Breunig	Xiong Peng
Ethan Crumlin	David Prendergast
Walter Drisdell	Francesca Toma
Dan Gunter	Michael Tucker
Jinghua Guo	Adam Weber
Frances Houle	

Acknowledgements



SNL Team

**Anthony McDaniel, Lead
Principal Investigators:**

Andrea Ambrosini	Cy Fujimoto
Kenneth Armijo	Pinwen Guan
Sean Bishop	Keith King
Arielle Clauser	Mark Rodriguez
Eric Coker	Josh Sugar
Bert Debusschere	Matthew Witman
Tyra Douglas	

LLNL Team

**Tadashi Ogitsu, Lead
Principal Investigators:**

Sarah Baker	Christopher Spadaccini
Monika Biener	Tony Van Buuren
Alfredo Correa Tedesco	Joel Varley
Thomas Yong-Jin Han	Trevor Willey
Tae Wook Heo	Brandon Wood
Jonathan Lee	Marcus Worsley
Christine Orme	Timofey Frolov
Tuan Anh Pham	

INL Team

**Dong Ding, Lead
Principal Investigators:**

Micah Casteel	Wei Wu
Rebecca Fushimi	Qian Zhang
Dan Ginosar	
Gabriel Ilevbare	



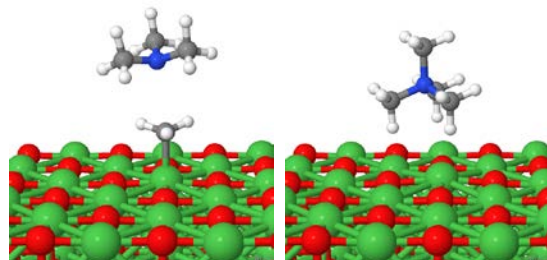
Technical Backup and Additional Information Slides



LTE Lab R&D Accomplishments:

Understanding Ionomer Effects on Oxygen Evolution's OH

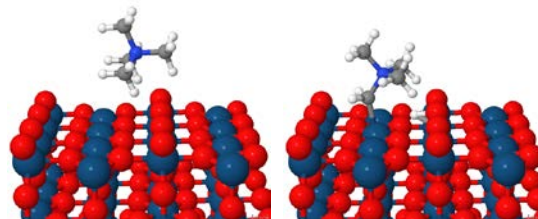
Georgia Tech's $N(CH_3)_4 \rightarrow$ *Unstable* on NiO



I, E_{ads} (eV) = -1.12
De-Methylation

II, E_{ads} (eV) = -1.11
Stable

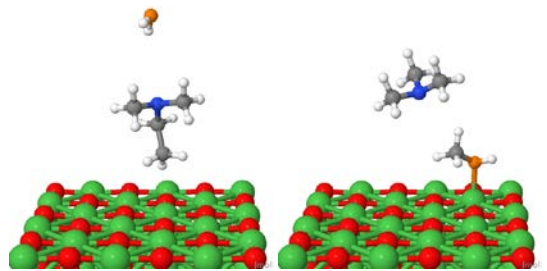
Georgia Tech's $N(CH_3)_4 \rightarrow$ *Unstable* at OER potentials, will degrade starting at 0.8 V on IrO_2



I, E_{ads} (eV) = -4.78
Stable

X, E_{ads} (eV) = -4.00
De-protonation

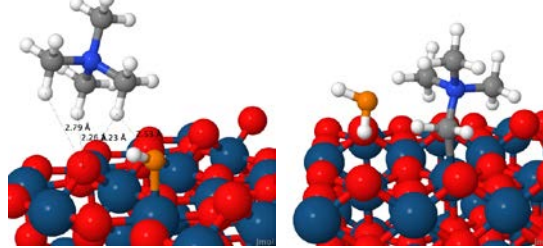
Georgia Tech's $N(CH_3)_4 + OH^* \rightarrow$ Multiple Competing Reactions to OER on NiO



I, E_{ads} (eV) = -1.36
Water Formation

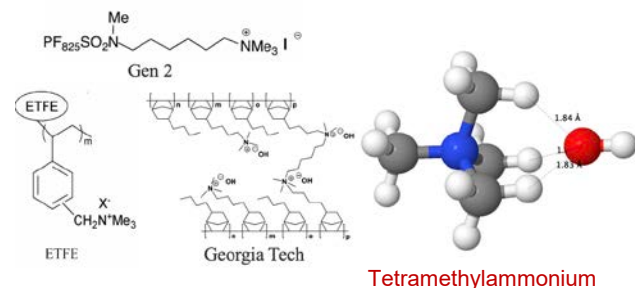
II, E_{ads} (eV) = -1.01
Methanol Formation

Georgia Tech's $N(CH_3)_4 + OH^* \rightarrow$ Water Formation will Compete with OH^* Adsorption starting at 0.12 V on IrO_2



I, E_{ads} (eV) = -4.37
Unreactive, co-adsorption

E_{ads} (eV) = -4.25
Water Formation



- **ETFE, GEN 2, and Georgia Tech's** ionomers all have the tetramethylammonium cation, $N(CH_3)_4^+$, to transport OH to the surface
- On both **NiO** and **IrO₂**, these ionomers will most likely be unstable and degrade at OER potentials of >1.6 V
 - Degradation can occur through either de-methylation or de-protonation
- On both **NiO** and **IrO₂**, these ionomers will introduce competing reactions to OER
 - Instead of OER: methanol and water formation



Collaboration, Effectiveness

- Interfacing between HydroGEN and IEA Annex 30 in benchmarking
- Interfacing between HydroGEN and ElectroCat in catalyst benchmarks
- Contributions to the metadata development for the HydroGEN Data Hub
- Advanced Water Splitting Technology Benchmarking and Protocols Workshop – September 20-22, 2023; Next meeting planned for June 11-12, 2024.

LTE Lab R&D Team



Shaun Alia
Ai-Lin Chan
Huyen Dinh
Mai-Anh Ha
Melissa Kreider
Ross Larsen
Douglas Marsh
Meital Shviro
Emily Volk



Sarah Berlinger
Tugrul Ertugrul
Jingjing Liu
Xiong Peng
Adam Weber
Rito Yanagi



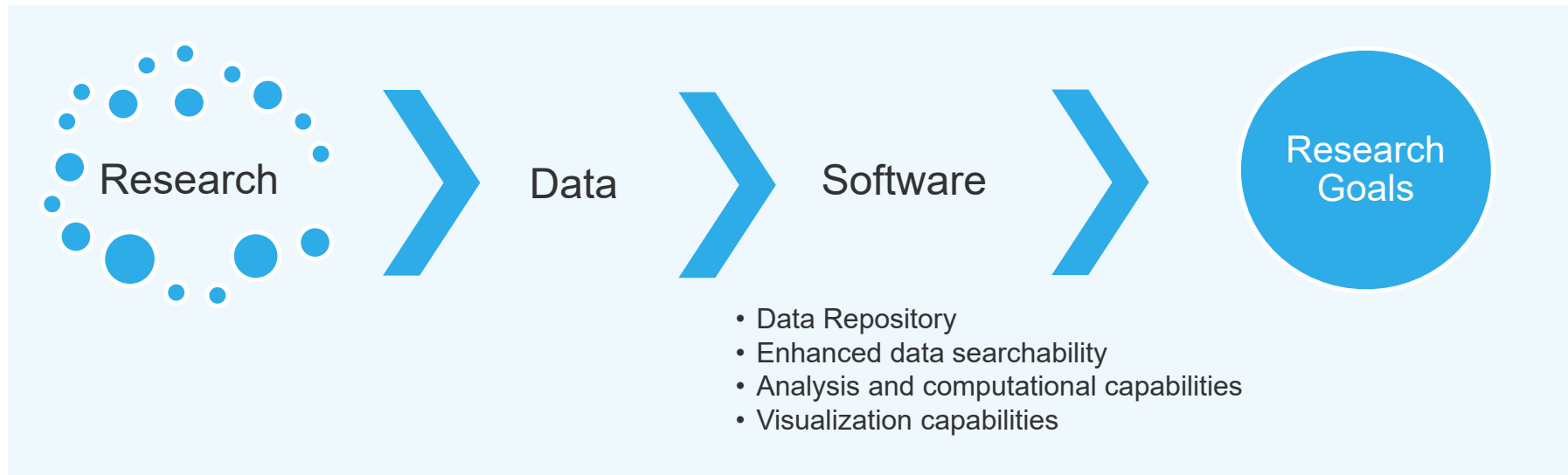
Josh Sugar
Jamie Trindell
Arielle Clauser



Long Term Data Hub Initiative

Improve **Data Searchability** capabilities by expanding searchability and usability of data hubs

1. Retrieve relevant data more easily and quickly
2. Position software to better connect disparate data sources across research consortium
3. Assist future development of machine learning algorithms and predictive capabilities





Technology Transfer Activities

- HydroGEN EMN has developed four standard, pre-approved technology transfer agreements between all consortium partners to enable streamlined access:
 - Non-Disclosure Agreement (NDA)
 - Intellectual Property Management Plan (IPMP)
 - Materials Transfer Agreement (MTA)
 - Cooperative Research and Development Agreement (CRADA)
- HydroGEN has executed 11 new project NDAs
- Tech transfer in HydroGEN occurs organically via collaboration between lab capability nodes and industry partners in the different AWS technologies
- Patent Applications:
 - Dong Ding, Hanping Ding, Wei Wu and Chao Jiang. Electrochemical cells for hydrogen gas production and electricity generation, and related structures, apparatuses, systems, and methods. US Patent (No. 11,557,781), 2023
 - Wei Wu, Dong Ding, Zeyu Zhao. Methods for forming an electrochemical device. US Patent Provisional Application (63/602,818), 2023
 - Dong Ding, Wenjuan Bian, Wei Wu. Facile methods to rejuvenate electrolyte surface for high-performing protonic ceramic electrochemical cells. PCT Patent Application (PCT/US23/60386), 2023.
- Exclusive license option agreement executed with a U.S. based start-up for multiple p-SOEC technologies supported by HFTO in 2023.
 - Market focus for this company is green hydrogen production.
 - Negotiations to convert the option into an exclusive license are expected to conclude mid 2024



Special Recognitions and Awards

- Dong Ding: Fellow of Royal Chemical Society
- Wei Wu: INL Lab Director Early Career Exceptional Achievements Award



Publications

1. C. Liu et al., “Manganese-based A-site high-entropy perovskite oxide for solar thermochemical hydrogen production,” *J. Mater. Chem. A*, 2024, 12, 3910. DOI: 10.1039/d3ta03554a
2. A. Goyal, M.D. Sanders, R.P. O’Hayre, S. Lany, “Predicting Thermochemical Equilibria with Interacting Defects: Sr_{1-x}CexMnO_{3-δ} Alloys for Water Splitting,” *PRX Energy* 3, 013008 (2024). DOI: 10.1103/PRXEnergy.3.013008
3. M. Witman, A. Goyal, T. Ogitsu, A. McDaniel, and S. Lany. “Defect graph neural networks for materials discovery in high-temperature clean-energy applications,” *Nature Comp. Sci.* 2023, (3) 8. DOI: 10.1038/s43588-023-00495-2
4. Puvikkarasan Jayapragasam, Yeting Wen, Korey Cook, Jacob A. Wrubel, Zhiwen Ma, Kevin Huang, and Xinfang Jin, “Crack Growth Rate at Oxygen Electrode/ Electrolyte Interface in Solid Oxide Electrolysis Cells Predicted by Experiment Coupled Multiphysics Modeling”, *Journal of the Electrochemical Society*, 2023, 170, 054509. DOI 10.1149/1945-7111/acd4f1.
5. Clarita Y. Regalado Vera, Hanping Ding, Jagoda Urban-Klaehn, Meng Li, Frederick Stewart, Hanchen Tian, Xingbo Liu, Yanhao Dong, Ju Li, Meng Zhou, Hongmei Luo, Dong Ding. “Improving Proton Conductivity by Navigating Proton Trapping in High Scandium Doped Barium Zirconate Electrolytes”. *Chemistry of Materials*. 35 (2023) 5341-5352. DOI: 10.1021/acs.chemmater.3c00531
6. Wuxiang Feng, Wei Wu, Zeyu Zhao, Joshua Gomez, Chris Orme, Wei Tang, Wenjuan Bian, Cameron Priest, Frederick Stewart, Congrui Jin, Dong Ding. “Mathematical Model-Assisted Ultrasonic Spray Coating for Scalable Production of Large-Sized Solid Oxide Electrochemical Cells”. *ACS Applied Materials & Interfaces*. 15 (2023) 31430-31437. DOI: 10.1021/acsami.3c04208
7. Min Wang, Wei Wu, Yingqian Lin, Wei Tang, Guanhui Gao, Haixia Li, Frederick F. Stewart, Hanping Ding, Micah J. Casteel, Fanglin Chen, Yingchao Yang, Dong Ding. “Improved Solid-State Reaction Method for Scaled-Up Synthesis of Ceramic Proton-Conducting Electrolyte Materials.” *ACS Applied Energy Materials*. 6 (2023) 8316-8326. DOI: 10.1021/acsaem.3c01423
8. Jagoda Urban-Klaehn, Clarita Y. Regalado Vera, Radoslaw Zaleski, Hanping Ding, Hongmei Luo, Dong Ding. “Hydrated Doped-BaZrO₃ Proton Conductors Studied by Positron Annihilation Lifetime Spectroscopy”. *Solid State Ionics*, 402 (2023) 116365.



Publications, cont.

9. D. Solanki, C. He, Y. Lim, R., Yanagi, S. Hu, “Where Atomically Precise Catalysts, Optoelectronic Devices, and Quantum Information Technology Intersect: Atomic Layer Deposition of Ternary Materials”, *Chemistry of Materials*, 36, 3, 1013–1024 (2023). DOI: 10.1021/acs.chemmater.3c00589
10. D. Solanki, J. A. Röhr, Z. S. Fishman, B. Liu, R. Yanagi, E. Stavitski, D. Lu, S. Hu, “Probing Rutile Solid-Phase Crystallization of Atomically Mixed Mn-Alloyed TiO₂ Coatings through XANES Analysis”, *MRS Communications*, 13 (26) (2023). DOI: 10.1557/s43579-023-00497-1
11. Gu, H.; Zhang, F.; Hwang, S.; Laursen, A. B.; Liu, X.; Park, S. Y.; Yang, M.; Bramante, R. C.; Hijazi, H.; Kasaei, L.; Feldman, L. C.; Yeh, Y.; Batson, P. E.; Larson, B. W.; Li, M.; Li, Y.; Wyatt, K.; Young, J. L.; Teeluck, K.; Zhu, K.; Garfunkel, E.; Dismukes, G. C., “Interfacial Connections between Organic Perovskite/n + Silicon/Catalyst That Allow Integration of Solar Cell and Catalyst for Hydrogen Evolution from Water”. *Adv. Funct. Mater.* 2023, 33, 2301196.
<https://doi.org/10.1002/adfm.202301196>.
12. Zhou, Z.; Kan, E.; Deng, K.; Ogitsu, T.; Pham, T. A.; Zhan, C. “Synergic Effects of Surface Chemistry and Applied Potentials on the Kinetics of the Electrocatalytic Oxygen Evolution Reaction in IrO₂”. *ACS Appl. Energy Mater.* 2023, 6, 11963–11972.
<https://doi.org/10.1021/acsaem.3c02136>.
13. Fehr, A. M. K.; Agrawal, A.; Mandani, F.; Conrad, C. L.; Jiang, Q.; Park, S. Y.; Alley, O.; Li, B.; Sidhik, S.; Metcalf, I.; Botello, C.; Young, J. L.; Even, J.; Blancon, J. C.; Deutsch, T. G.; Zhu, K.; Albrecht, S.; Toma, F. M.; Wong, M.; Mohite, A. D. “Integrated Halide Perovskite Photoelectrochemical Cells with Solar-Driven Water-Splitting Efficiency of 20.8%”. *Nat. Commun.* 2023, 14, 3797.
<https://doi.org/10.1038/s41467-023-39290-y>.
14. Fehr, A. M. K.; Deutsch, T. G.; Toma, F. M.; Wong, M. S.; Mohite, A. D. “Technoeconomic Model and Pathway to <\$2/Kg Green Hydrogen Using Integrated Halide Perovskite Photoelectrochemical Cells”. *ACS Energy Lett.* 2023, 8, 4976–4983.
<https://doi.org/10.1021/acscenergylett.3c01865>.



Publications, cont.

15. Song, Z.; Li, C.; Chen, L.; Dolia, K.; Fu, S.; Sun, N.; Li, Y.; Wyatt, K.; Young, J. L.; Deutsch, T. G.; Yan, Y., “All-Perovskite Tandem Photoelectrodes for Unassisted Solar Hydrogen Production”. ACS Energy Lett. 2023, 8, 2611–2619. <https://doi.org/10.1021/acsenergylett.3c00654>.
16. Xiao, Y.; Kong, X.; Vanka, S.; Dong, W. J.; Zeng, G.; Ye, Z.; Sun, K.; Navid, I. A.; Zhou, B.; Toma, F. M.; Guo, H.; Mi, Z., “Oxynitrides Enabled Photoelectrochemical Water Splitting with over 3,000 Hrs Stable Operation in Practical Two-Electrode Configuration”. Nat. Commun. 2023, 14, 2047. <https://doi.org/10.1038/s41467-023-37754-9>.
17. Hwang, S.; Gu, H.; Young, J. L.; Steiner, M. A.; Laursen, A. B.; Crichton, R. A.; Yeh, Y.-W.; Batson, P. E.; Feldman, L. C.; Li, M.; Wyatt, K.; Safari, A.; Deutsch, T. G.; Garfunkel, E.; Dismukes, G. C., “TiO₂/TiN Interface Enables Integration of Ni₅P₄ Electrocatalyst with a III–V Tandem Photoabsorber for Stable Unassisted Solar-Driven Water Splitting”. ACS Energy Lett. 2024, 789–797. <https://doi.org/10.1021/acsenergylett.3c02606>.
18. Emily K. Volk, Melissa E. Kreider, Stephanie Kwon, and Shaun M. Alia, “Recent progress in understanding the catalyst layer in anion exchange membrane electrolyzers – durability, utilization, and integration”, EES Catalysis, 2024, 2, 109, DOI: 10.1039/d3ey00193h
19. Emily K. Volk, Stephanie Kwon, and Shaun M. Alia, “Catalytic Activity and Stability of Non-Platinum Group Metal Oxides for the Oxygen Evolution Reaction in Anion Exchange Membrane Electrolyzers”, Journal of the Electrochemical Society, 2023, 170, 064506, DOI: 10.1149/1945-7111/acd605
20. A. W. Tricker, T. Y. Ertugrul, J. K. Lee, J. R. Shin, W. Choi, D. I. Kushner, G. Wang, J. Lang, I. V. Zenyuk, A. Z. Weber, X. Peng, “Pathways Toward Efficient and Durable Anion Exchange Membrane Water Electrolyzers Enabled By Electro-Active Porous Transport Layers”. Adv. Energy Mater. 2024, 14, 2303629. <https://doi.org/10.1002/aenm.202303629>



Publications, cont.

21. Lina Chong et al., “La- and Mn-doped cobalt spinel oxygen evolution catalyst for proton exchange membrane electrolysis”. *Science* 380, 609–616 (2023). DOI: 10.1126/science.ade1499
22. Deutsch, T.G., “Concentrating on solar for hydrogen”. *Nat Energy* 8, 560–561 (2023). <https://doi.org/10.1038/s41560-023-01256-1>
23. Dawei Zhang, Héctor A. De Santiago, Boyuan Xu, Cijie Liu, Jamie A. Trindell, Wei Li, Jiyun Park, Mark A. Rodriguez, Eric N. Coker, Joshua D. Sugar, Anthony H. McDaniel, Stephan Lany, Liang Ma, Yi Wang, Gregory Collins, Hanchen Tian, Wenyuan Li, Yue Qi, Xingbo Liu, and Jian Luo. “Compositionally Complex Perovskite Oxides for Solar Thermochemical Water Splitting”. *Chemistry of Materials* 2023 35 (5), 1901–1915. DOI: 10.1021/acs.chemmater.2c03054
24. Emily K. Volk, Melissa E. Kreider, Stephanie Kwon, and Shaun M. Alia, “Recent progress in understanding the catalyst layer in anion exchange membrane electrolyzers – durability, utilization, and integration”, *EES Catalysis*, 2024, 2, 109, DOI: 10.1039/d3ey00193h
25. Emily K. Volk, Stephanie Kwon, and Shaun M. Alia, “Catalytic Activity and Stability of Non-Platinum Group Metal Oxides for the Oxygen Evolution Reaction in Anion Exchange Membrane Electrolyzers”, *Journal of the Electrochemical Society*, 2023, 170, 064506, DOI: 10.1149/1945-7111/acd605
26. Puvikkarasan Jayapragasam, Yeting Wen, Korey Cook, Jacob A. Wrubel, Zhiwen Ma, Kevin Huang, and Xinfang Jin, “Crack Growth Rate at Oxygen Electrode/ Electrolyte Interface in Solid Oxide Electrolysis Cells Predicted by Experiment Coupled Multiphysics Modeling”, *Journal of the Electrochemical Society*, 2023, 170, 054509. DOI 10.1149/1945-7111/acd4f1.
27. Clarita Y. Regalado Vera, Hanping Ding, Jagoda Urban-Klaehn, Meng Li, Frederick Stewart, Hanchen Tian, Xingbo Liu, Yanhao Dong, Ju Li, Meng Zhou, Hongmei Luo, Dong Ding. “Improving Proton Conductivity by Navigating Proton Trapping in High Scandium Doped Barium Zirconate Electrolytes”. *Chemistry of Materials*. 35 (2023) 5341–5352



Publications, cont.

28. Wuxiang Feng, Wei Wu, Zeyu Zhao, Joshua Gomez, Chris Orme, Wei Tang, Wenjuan Bian, Cameron Priest, Frederick Stewart, Congrui Jin, Dong Ding. “Mathematical Model-Assisted Ultrasonic Spray Coating for Scalable Production of Large-Sized Solid Oxide Electrochemical Cells”. *ACS Applied Materials & Interfaces*. 15 (2023) 31430-31437.
29. Min Wang, Wei Wu, Yingqian Lin, Wei Tang, Guanhui Gao, Haixia Li, Frederick F. Stewart, Hanping Ding, Micah J. Casteel, Fanglin Chen, Yingchao Yang, Dong Ding. “Improved Solid-State Reaction Method for Scaled-Up Synthesis of Ceramic Proton-Conducting Electrolyte Materials”. *ACS Applied Energy Materials*. 6 (2023) 8316-8326
30. Jagoda Urban-Klaehn, Clarita Y. Regalado Vera, Radoslaw Zaleski, Hanping Ding, Hongmei Luo, Dong Ding. “Hydrated Doped-BaZrO₃ Proton Conductors Studied by Positron Annihilation Lifetime Spectroscopy”. *Solid State Ionics*, 402 (2023) 116365.



Publications, cont. (submitted, accepted, under review, in press)

31. M.M. Welander, B. Hu, M.C. Tucker, "Optimization of metal-supported solid oxide electrolysis cells with infiltrated catalysts," *Int. J. Hydrogen Energy*, in press
32. Todd G. Deutsch, "Concentrating on solar for hydrogen", *Nature Energy*, April, 2023. *Accepted* manuscript. DOI : 10.1038/s41560-023-01256-1.
33. A. Fernandes Cauduro, E. Gager, K. King, D. McCord, A. McDaniel, J. Scheffe, J. Nino, and F. El Gabaly, "Stabilization of Catalytically Active Surface Defects on Ga-doped La-Sr-Mn Perovskites for Improved Solar Thermochemical Generation of Hydrogen," *Topics on Catalysis*, *Accepted*.
34. Y. Xiao, X. Kong, S. Vanka, W. J. Dong, G. Zeng, Z. Ye, K. Sun, I. A. Navid, B. Zhou, F. M. Toma, H. Guo, Z. Mi, "Oxynitrides enabled photoelectrochemical water splitting with over 3,000 hrs stable operation in practical two-electrode configuration", *Nature Communication* 2023, *accepted*
35. Yeting Wen and Kevin Huang, "Predicting the Rate of Degradation Related to Oxygen Electrode Delamination in Solid Oxide-Ion Electrolyzers", *Journal of the Electrochemical Society*, *in revision*.
36. Z. Song, C. Li, L. Chen, K. Dolia, S. Fu, N. Sun, Y. Li, K. Wyatt, J. Young, T. Deutsch, Y. Yan, "All-perovskite tandem photoelectrodes for unassisted solar hydrogen production." *Under review at ACS Energy Letters*.
37. Z. Song, C. Li, L. Chen, K. Dolia, S. Fu, N. Sun, K. Wyatt, J. Young, T. Deutsch, Y. Yan. "All-perovskite tandem photoelectrodes for unassisted solar hydrogen production." *Under review at ACS Energy Letters*.
38. A. M.K. Fehr, A. Agrawal, F. Mandani, C. L. Conrad, Q. Jiang, S. Y. Park, O. Alley, B. Li, S. Sidhik, I. Metcalf, C. Botello, J. Young, J. Even, J. C. Blancon, T. G. Deutsch, K. Zhu, S. Albrecht, F. M. Toma, M. Wong and A. D. Mohite, "Integrated halide perovskite photoelectrochemical cells with solar-driven water-splitting efficiency of 20.8%," *submitted*.
39. William D. H. Stinson, Robert S. Stinson, Jingjing Jin, Zejie Chen, Mingjie Xu, Fikret Aydin, Yinxian Wang, Marcos F. Calegari Andrade, Xiaoqing Pan, Tuan Anh Pham, Katherine E. Hurst, Tadashi Ogitsu, Shane Ardo, and Daniel V. Esposito, "Probing the Active Sites of Oxide Encapsulated Electrocatalysts with Controllable Oxygen Evolution Selectivity", *submitted* to *EES Catalysis*
40. Bo-An Chen, Andrew J. E. Rowberg, Tuan Anh Pham, Tadashi Ogitsu, Prashant V. Kamat and Sylwia Ptasinska, "Reactivity of Sulfur Vacancy-rich MoS₂ to Water Dissociation", *submitted* to *J. Phys. Chem. C* on 3/13/24



Presentations

1. S. Wilson, E. Stechel, C. Muhich(~), "Extracting Metal Oxide ReDox Thermodynamics: Van' T Hoff Isn't Enough" paper presentation at AIChE Annual Meeting, Nov. 2023. Orlando, FL
2. S. Wilson, C. Muhich(~), "A Bayesian Method for Selecting Data Points for Thermodynamic Modeling of Off-Stoichiometric Metal Oxides" paper presentation at *AIChE Annual Meeting*, Nov. 2023. Orlando, FL
3. R. Yanagi, "Tuning Photocatalytic Activity at Coating-Stabilized Semiconductors", ECS Meeting, May 28, 2023 - June 2, 2023, Boston, MA, USA.
4. S. Hu, "Coating-Stabilized Photocatalysis and Vapor-Phase Photothermal Catalysis", the 2023 New England Catalysis Society meeting, Worcester, WPI, 2023 January.
5. S. Hu, "A Journey from Photoelectro-chemistry to Photocatalysis", Helmholtz Center Hereon, Teltow, Germany, 2023 November.
6. J. Pietras, B. Oistad, X. Qian, S. Gopalan, Y. Zhong, W. Li, "Development of Durable Materials for Cost Effective Water Splitting", 244th ECS Meeting (October 8-12, 2023)
7. Yeting Wen and Kevin Huang, "Exploring the safe operational current density for high temperature solid oxide electrolyzers", ICACC2023, January 22-26, 2023, Daytona Beach, FL.
8. X. Jin , P. Jayapragasam, and Y. Shoukry, "Multiphysics Modeling for Solid Oxide Electrolyzer Cell with Heterogenous Synthetic Microstructure", 243rd ECS Meeting, Boston, MA, 05/28/2023-06/02/2023.
9. X. Jin, and Y. Shoukry, "Current Leakage and Faradaic Efficiency Simulation of Proton-Conducting Solid Oxide Electrolysis Cells", 243rd ECS Meeting, Boston, MA, 05/28/2023-06/02/2023.
10. P. Jayapragasam , Y. Wen, X. Jin, and K. Huang, "A 3D Simulation of DC-Biased Electrochemical Impedance of Solid Oxide Electrolysis Cell: Effects of Delamination", 243rd ECS Meeting, Boston, MA, 05/28/2023-06/02/2023.



Presentations, cont.

11. Y. Wen and K. Huang, "Predicting Lifetime of Solid Oxide Electrolytic Cells through Oxygen Electrode Performance", 243rd ECS Meeting, Boston, MA, 05/28/2023-06/02/2023.
12. K. Huang, annual project AMR meeting, June 5-7, 2023, Washington DC.
13. Dong Ding. "Intermediate Temperature Solid State Energy Conversions by Protonic Ceramics: A Key for Cost-Effective Decarbonized Economy". 48th International Conference and Expo on Advanced Ceramics and Composites (ICACC2024). Daytona Beach, January 28-Feb 2, 2024. (Invited)
14. Dong Ding. "Advancement of Proton Conducting Solid Oxide Electrolysis Cells (p-SOEC) for Hydrogen Production at Idaho National Laboratory". The 243th ECS conference. Boston, May 28-June 2, 2023. (Invited)
15. Qian Zhang, Clarita Y. Regalado Vera, Hanping Ding, Wei Tang, Wei Wu, Scott Barnett, and Peter Voorhees, Dong Ding. "Dependence of Faraday Efficiency on Operation Conditions and Cell Properties for Proton Ceramic Electrolysis Cells". The 243th ECS conference. Boston, May 28-June 2, 2023.
16. Yuqing Meng, Qian Zhang, Haiyan Zhao, Dong Ding. "Operando Characterizations of Proton Exchange in Proton Conducting Solid Oxide Electrolysis Cells (p-SOECs)". The 243th ECS conference. Boston, May 28-June 2, 2023.
17. Weilin Zhang, Qian Zhang, Dong Ding. "Improve the Electrochemical Performance and Long-Term Durability of Protonic Ceramic Electrochemical Cells". The 243th ECS conference. Boston, May 28-June 2, 2023.
18. Yuchen Zhang, Zeyu Zhao, Quanwen Sun, Wei Wu, Jianhua Tong, Dong Ding. "Effects of Preparation Conditions of Precursor Powders on Sinterability of Green Bodies and Performance of Protonic Ceramic Electrochemical Cells". The 243th ECS conference. Boston, May 28-June 2, 2023.
19. Quanwen Sun, Wenjuan Bian, Hongmei Luo, Meng Zhou, Dong Ding. "Well-designed Oxygen Vacancy in Ni-doped PrCoO₃ for Protonic Ceramic Electrochemical Cells". The 243th ECS conference. Boston, May 28-June 2, 2023.



Presentations, cont.

20. M. E. Kreider, H. Yu, L. Osmieri, E. K. Volk, P. Zelenay, D. A. Cullen, S. M. Alia, “Investigating the Effects of Anode Catalyst Conductivity and Loading on Performance for Anion Exchange Membrane Water Electrolysis”, 245th Electrochemical Society (ECS) Meeting, San Francisco CA
21. S. M. Alia, M. E. Kreider, A. L. Chan, N. Ul Hassan, A. L. Clauser, J. D. Sugar, “Materials Integration and Catalyst Interfaces in Anion Exchange Membrane, Low Temperature Electrolysis”, 245th Electrochemical Society (ECS) Meeting, San Francisco CA
22. N. Ul Hassan, S. M. Alia, B. S. Pivovar, W. E. Mustain, “In-Situ Diagnostic Tools and Analysis to Identify Root Causes for Voltage Loss in Anion Exchange Membrane Water Electrolyzers”, 245th Electrochemical Society (ECS) Meeting, San Francisco CA
23. E. K. Volk, S. Kwon, S.M. Alia, “Voltage-Breakdown Analyses in Anion Exchange Membrane Electrolyzers –the Contributions of Catalyst Layer Resistance on Overall Overpotentials”, 2023 American Institute of Chemical Engineers (AIChE) Annual Meeting, Orlando FL.
24. S. M. Alia, “Materials, Integration, and Durability Challenges in Low Temperature Electrolysis, 2023 American Institute of Chemical Engineers (AIChE) Annual Meeting, Orlando FL.
25. S. M. Alia, M. Kreider, E. K. Volk, A. L. Chan, A. L. Clauser, J. D. Sugar, “Materials Integration and Catalyst Interfaces in Anion Exchange Membrane, Low Temperature Electrolysis”, 244th Electrochemical Society (ECS) Meeting, Gothenburg, Sweden.
26. E. K. Volk, R.R. Beswick, S. Kwon, S.M. Alia, “Electrochemical activation of NiFe₂O₄ for the oxygen evolution reaction in alkaline media”, 243rd Electrochemical Society (ECS) Meeting, Boston MA
27. S. Intikhab, E.K. Volk, R.R. Beswick, H. Yu, D.A. Cullen, S. Kwon, S.M. Alia, “Materials Integration, Catalyst-Ionomer Interfaces, and Durability Implications in Anion Exchange Membrane-Based Low Temperature Electrolysis” 243rd Electrochemical Society (ECS) Meeting, Boston MA



Presentations, cont.

28. Huyen Dinh, Shaun Alia, Bryan Pivovar, Joel Ager, Francesca Toma, Adam Weber, Dong Ding, Qian Zhang, Anthony McDaniel, Sean Bishop, Tadashi Ogitsu, and Brandon Wood, “HydroGEN Overview: A Consortium on Advanced Water Splitting Materials,” DOE Hydrogen Program 2023 Annual Merit Review and Peer Evaluation Meeting, Arlington, Virginia, June 5-8, 2023. NREL/PR-5900-86214. <https://www.nrel.gov/docs/fy23osti/86214.pdf>
29. Huyen Dinh, “Overview of Clean Hydrogen Program at NREL” Shell, Amsterdam, Netherlands, May 23, 2023.
30. Huyen Dinh, “Best Practices in Materials Characterization and Benchmarking”, SOLAR2CHEM Project Training Workshop 5, EPFL, Lausanne, Switzerland, May 24, 2023. (Invited).
31. Huyen Dinh, “Foundational low-carbon hydrogen research”, 20th International Conference on Carbon Dioxide Utilization”, Bari, Italy, June 28, 2023. (Invited).
32. Huyen Dinh, “Overview of Clean Hydrogen Program at NREL”, 45 years of NREL Virtual Event, organized by Wiley Advanced Energy Materials”, June 26, 2023. (Invited).
33. Huyen Dinh, “Clean Hydrogen Production R&D at NREL”, FECM RECS Workshop, NREL, July 18, 2023. (Invited).
34. Huyen Dinh, “Clean Hydrogen Production R&D” Plenary Session: From the Classroom to the Lab to the Boardroom, ASES Solar 2023, CU Boulder, CO, Aug. 11, 2023 (Invited).
35. Huyen Dinh, "HydroGEN Overview: A Consortium on Advanced Water Splitting Materials," 245th ECS Meeting, Gothenburg, Sweden, Oct. 10, 2023. (Invited).
36. Huyen Dinh (breakout group moderator), “Topic 2B: Technology Challenges: Materials & manufacturing, scale up” 2023 Gigaton Hydrogen Workshop; Tokyo, Japan, Oct 2, 2023.
37. Huyen Dinh, Bryan Pivovar. “Clean Hydrogen Production: A Consortium Approach” Poster presented at: RD 20 2023. October 2023, Fukushima, Japan.



Presentations, cont.

38. Huyen Dinh, "HydroGEN Energy Materials Network (EMN): A Consortium on Advanced Water Splitting Materials (AWSM)" Sunlight to X Workshop, Ventura, CA, Feb. 9, 2024: (invited)
39. Huyen Dinh, "Overview of NREL's Clean Hydrogen Program" Un Cafecito con Puerto Rico Webinar Series, February 16, 2024, Virtual.
40. Tadashi Ogitsu, "Computational and Experimental Studies of Solar Water Splitting Technologies" 244th ECS Meeting, Sweden, Oct 8-12, 2023 (invited)
41. Tadashi Ogitsu, "Hydrogen R&D at LLNL", The City Of Livermore, 2/20/24 (invited)
42. Tadashi Ogitsu, "Water splitting research and development under DOE's HydroGEN Consortium", Condensed Matter Seminar at UC Davis. 1/24/24 (invited).
43. Sean R. Bishop, Cijie Liu, Wei Li, Dawei Zhang, Perla A. Salinas, Andrew I. Smith, Eric N. Coker, Josh Sugar, Arielle Clauser, Xingbo Liu, Anthony H. McDaniel, and Jian Luo, "Oxygen non-stoichiometry and point defect equilibria in $(\text{La}_{1/6}\text{Pr}_{1/6}\text{Nd}_{1/6}\text{Gd}_{1/6}\text{Ba}_{1/6}\text{Sr}_{1/6})\text{MnO}_{3-\delta}$ at 1200 – 1450°C", SOFC-XVIII at the 243rd ECS meeting, Boston, MA, USA, May 31st 2023.
44. Sean R. Bishop, Keith A. King, Arielle L. Clauser, Joshua D. Sugar, Perla Salinas, Matthew D. Witman, Daniel R. Lowry, Andrew I. Smith, Andrea Ambrosini, Michael Sanders, Eric N. Coker, and Anthony H. McDaniel, "Water splitting materials for solar thermochemical hydrogen production", 244th Electrochemical Society Meeting, Gothenburg, Sweden, Oct. 10, 2023
45. Xingbo Liu, Cijie Liu, Dawei Zhang, Wei Li, Jamie Trindell, Keith King, Sean Bishop, Joshua Sugar, Anthony McDaniel, Andrew Smith, Peter Salinas, Eric Coker, Arielle Clauser, Joerg Neuefeind, Jingjing Yang, Hector De Santiago, Liang Ma, Yi Wang, Qiang Wang, Wenyan Li, Qingsong Wang, Qingyuan Li, Hanchen Tian, Ha Ngoc Ngan Tran, Xuemei Li, Boyuan Xu, Brandon Robinson, Angela Deibel, Gregory Collins, Nhat Anh Thi Thieu, Jianli Hu, Yue Qi, Jian Luo, "Manganese-based A-site high-entropy perovskite oxides for solar thermochemical hydrogen production", 3rd World Congress on High Entropy Alloys (HEA 2023), Nov. 13, 2023



Presentations, cont.

38. Sean R. Bishop, “Phase stability, mechanical shock, and high temperature properties of select compositionally complex oxides”, West Virginia University MS&E Seminar Series, March 10, 2023
39. Sean R. Bishop, “Phase stability, mechanical shock, and high temperature properties of select compositionally complex oxides”, New Mexico Institute of Mining and Technology, MS&E Seminar Series, March 22, 2023
40. Sean R. Bishop, “Phase stability, mechanical shock, and high temperature properties of select compositionally complex oxides”, New Mexico State University Chemical & Materials Engineering Graduate Seminar Series, May 5, 2023

This work was authored [in part] by the National Renewable Energy Laboratory, operated by Alliance for Sustainable Energy, LLC, for the U.S. Department of Energy (DOE) under Contract No. DE-AC36-08GQ28308. This work was fully supported by the U.S. Department of Energy (DOE), Office of Energy Efficiency and Renewable Energy (EERE), Hydrogen and 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. The U.S. Government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.