Fuel Quality Assurance Research and Development and Impurity Testing in Support of Codes and Standards



Team:

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Overview

Timeline and Budget

- Project start date: 10/1/06
- Project end date : 9/30/22

Barriers

- G. Insufficient Technical Data to Revise Standards
- K. No Consistent Codification Plan and Process for Synchronization of R&D and Code Development

Budget

- Total project funding: \$6,375K
 - Hydrogen Fuel Quality Standards and Hydrogen Safety Sensor : \$3575K (2006-2015)
 - Hydrogen Contaminant Detector (HCD) \$2,800K (2013 - Present)

FY20 HCD Funding : \$500K

Partners/Collaborators

- H2Frontier (Burbank, CA)
- SKYRE (Formerly Sustainable Innovations)
- NREL, Bill Buttner
- VI Controls, Neal Pedersen (Los Alamos)
- ONEH2 (H2F Affiliate, testing partner)



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Outline

Project Background: Scope and Approach

HCD Development and Deployment Offline HCD Deployment Status

- Field Testing at H2 Frontier filling station
- > HCD Validation and Verification Testing at NREL
- Preliminary H₂S Results
- > Technology Transfer Activity: SKYRE
- **Inline HCD Development**
- Motivation/Relevance: TPP and PBI-based Analyzers
- > TPP Findings
- PBI Results

Summary/Future Work



 Figure 3

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Project Background

Relevance

- ➢ Device needed to detect impurities ≥ SAE J2719 levels in t < 5min.</p>
- Offline & Inline HCD Development

<u>Approach 1 (Offline Analysis)</u>: Field test HCD at HRS, have independent validation and work with manufacturer on commercialization plan

<u>Approach 2 (Inline Analysis):</u> Replace Nafion[®] with a proton-conducting membrane that will not require water to function.

Impact

Successful implementation provides an inexpensive method to detect fuel impurities \geq the SAE levels, possibly protecting FC fleets.



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HCD Field Results : SAE/ISO CO Level

- Certified 200ppb bottles of CO/H₂ mixtures are not commercially available.
- A low pressure bottle (<25psi) of test gas was prepared using a NIST traceable standard.
- Raw data(left) plot shows measured current value (0.1V polarization) with clean-up voltage (1.5V) and without on the right.



- HCD successfully detected 200ppb CO outside of laboratory conditions.
- A large current loss is observed when 200ppb CO is injected into the H2F hydrogen stream.



HCD Field Results : Long Term Stability

- Recall: Except for Start-up of the station reformer, a real-time, CO poisoning event was not experienced during field testing at H2F. Periodically, the HCD test stream was switched to a bottle of H₂ containing a certified conc. level of CO contamination.
- Challenge Tests performed at H2F:



Date of A7 CO challenge (m/d/yr)



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Offline

Analysis

Accomplishment

Initial H₂S Results Milestone : March 2020



- EIS performed sequentially WITHOUT clean-up pulses
- > Data for 9.6ppb H_2S cumulative exposure test
- > Initial impedance spectra show an increase in CTR, indicative of catalyst poisoning
- > More testing with ISO/SAE limit of 4ppb H_2S is scheduled.



LANL/NREL visit to H2F

- Purpose of visit to Burbank H2F station:
 - Collect final testing data for HCD A7 device.
 - Service zero-gas and span gas bottles.
 - Install new expanded volume, passive water delivery system for humidification.
 - Replace T controller.
- NREL Technical staff met LANL staff at the H2F station to monitor field test experiments/operations and to see first-hand, sampling options and manner of insertion of LANL HCD into the H2F production systems.

Reviewer's Comments:

partner is noteworthy.

Gamry Potentiostat

The presentation did not get into detail

although the collaboration on DOE Small

partnerships and collaborations might be.

Business Innovation Research (SBIR) and SBV proposals for the technology commercialization

regarding how well coordinated the

Install new HCD (interdigitated flow field) for Field Testing at H2F.

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DI water to supply internal humidification system.



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Offline

Analysis

LANL/NREL at H2F: New HCD with Interdigitated Flow Field

- A new interdigitated flow field at the working electrode configuration was installed at H2F
- Test for advantages in sensitivity, response time, etc.

A8 1 Challenge history conducted at H2Frontier, Burbank CA A8 1 Nafion® based, interdigtated electrode / expanded H2O reservoir system H2F/LANL Field test #2; Commission date: Sept. 17, 2019 100 % current loss for 579ppb challenge % HCD current loss /% 80 60 47.88% ave loss 40 20 Sep/17/2<mark>019</mark> Sep/17/2019 Sep/23/2019 Sep/24/2019 Sep/30/2019 Oct/1/2019 Oct/7/2019 0 Challenge date

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Reproducibility of the LANL HCD approach in field conditions is excellent.

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Offline

Analysis

Preparation for NREL to Perform Validation and Verification Testing



- LANL Mission Move Agreement prepared in order to loan NREL LANL's HCD and Gamry 600+ Reference Potentiostat.
- A sampling / switching system and flow control modules permanently transferred to NREL.
- LANL and NREL technical staff worked together for 2 days to review start-up, and operation of LANL HCD technology.



LANL Test set-up successfully integrated at NREL

LANL HCD to be tested along side the only other contamination technology: a commercial FTIR-based analyzer system.

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Collaboration and Coordination

HCD Validation Results



Current /A

LANL Results prior to sending to NREL



Electrochemical Sensor Response (Preliminary Test)

A cycle consists of 3 steps:

- Conditioning at 1.5V for 600 seconds Start
- Delay 20 seconds
 - Continuous Pulsed-Chronoamperometric Operation at 0.1V for 830 seconds with periodic 30 sec 1.5 V pulses



Initial Validation and Verification Testing at NREL

- V&V testing began in December 2019.
- Identical operating modes
- Using the Calibration Chart allows data to be compared although different [CO] were tested.

Results obtained at respective facilities closely agree



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Accomplishment



Offline

Analysis



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Approach 2 (Inline): HCD based on PBI or TPP



Relevance:

Develop a HCD that functions like the technology shown today <u>without</u> <u>need for water or oxygen</u>. Reduce system complexity and cost and potential to operate *inline* at the nozzle.

Approach:

2 viable options (developmental stage): Tin Pyrophosphate (TPP) based electrolyte PBI based electrolyte





PBI membranes prepared by LANL researchers





- Varied ratio of TPP content and increased P/Sn ratio to improve conductivity.
- Only one HCD responded to CO at concentrations > 250X
- Baseline Performance was unstable

Annual milestone met (No Go Decision)

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Reviewer's Comment: It is also unclear whether TPP is viable.



Down Select PBI over TPP for HCD

Inline Analysis

Milestone : June 2019



PBI-based HCD operated in completely water-free, dry H₂ stream. The current response remained constant even after a 5X increase in flowrate. Short term testing < 1hr.



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Baseline stability: PBI membrane



- PBI membrane prepared with 5M H₃PO4, excess applied to GDE/GDL
- Identical Proposed Operating Mode

PBI based HCD maintained baseline current within +/-5% when exposed to dry neat hydrogen at 30C for 1 week. (Annual milestone met)



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Inline

Analysis

PBI HCD Results

Milestone : Dec 2019



- Tunable features:
 - Increasing H₃PO₄ reduces HFR, and improves baseline currents.
 - Decreasing lonomer in electrode, decreases electrode resistance, and improves baseline currents.

Responds to higher CO concentrations, our focus is now on improving sensitivity.

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Summary

HCD Development and Deployment:

Offline Analysis:

- Nafion[®] based HCD developed with a patented wicking system
- HCD tested in the field
 - Sensitive to SAE J2719 levels of CO (200ppb)
 - Stable baseline over extended periods
 - Calibration maintained over a year of testing
- HCD delivered to NREL for testing
 - Independent validation
- > TCF/SKYRE
 - GEN 1 Electronics have been tested
 - HCD with GEN 1 electronics were able to detect 100 ppb CO

Inline Analysis:

- Assembly of TPP composite membranes with GDEs to measure conductivity and HCD performance completed. (No Go)
- PBI membranes can function in a HCD (Down-selected)
 - Eliminates the need for water wicking system. Provides ability to operate inline and under pressure
 - Varying Electrode Ionomer, H_3PO_4 , and Pt loading is a tunable feature



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Proposed Future Work

HCD Development and Deployment Offline HCD Deployment Status

- Field testing to take place at Sysco Foods Distribution Facility in Riverside, CA
- ➢ Work on integrating HCD and GEN 1 electronics/hardware into a package
- Deliver validated Triad HCD devices to SKYRE
- Work collaboratively with SKYRE to develop a commercialization pathway
- Continue H₂S experiments at SAE/ISO levels

Inline HCD Development

- Optimize tunable properties to improve sensitivity to CO and continue work with H₂S at SAE/ISO levels.
- Report on the response of PBI-membrane based analyzer to different concentrations of H₂S and identify cleaning protocol to return analyzer to baseline.
- > Install a PBI-membrane based analyzer at the H2Frontier fueling station and obtain a stable baseline (current level within $\pm 10\%$) for > 10 days.
- Quantify CO and H₂S response of analyzer: Design an HCD capable of detecting both CO and H₂S at or below SAE J2719 levels (200ppb for CO

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Response to Reviewer's Comments

Reviewer's Comment: It is also unclear whether TPP is viable. LANL: Team down selected to PBI-based Inline HCD development.

Reviewer's Comment: The team has spent too much time focusing on CO, even though CO can be seen as a canary species. LANL: Efforts are now including H₂S detection

Reviewer's Comments:

The presentation did not get into detail regarding how well coordinated the partnerships and collaborations might be, although the collaboration on DOE Small Business Innovation Research (SBIR) and SBV proposals for the technology commercialization partner is noteworthy.

LANL: Successful collaborations with NREL, H2F, SKYRE and VI Control Systems are explained in detail throughout presentation.



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