

Hydrogen fuel cells for Unmanned Systems

*Briefing to: DOE Hydrogen and Fuel Cell Technical
Advisory Committee, Washington DC*

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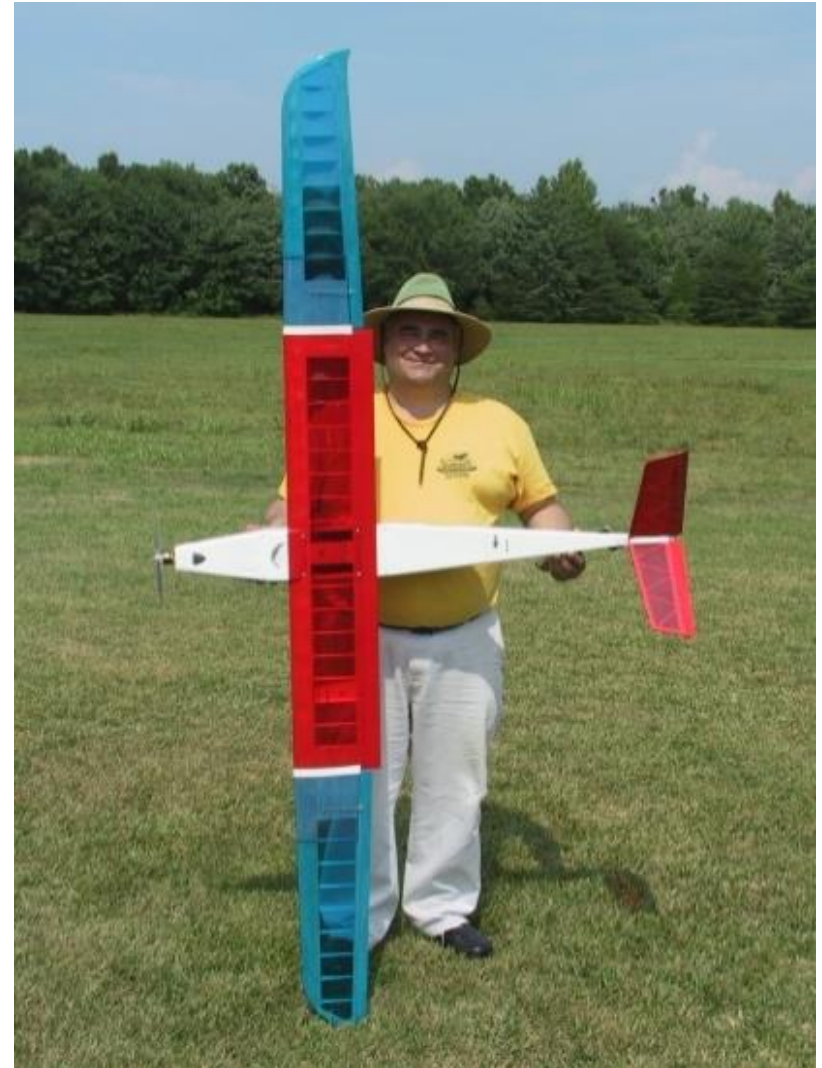
13 March 2019

Hydrogen fuel cells for UAVs

NRL has worked with hydrogen fuel cells for over 15 years.

*Spider Lion! ~ 2004
100 Watt fuel cell*

UAV = unmanned air vehicle
UAS = unmanned air system
UUV = unmanned undersea vehicle



Motivation for Hydrogen Fuel Cells

Fuel cell advantages:

- Higher energy than batteries
- Higher efficiency than engines
 - Small engines ~10-15% efficient
 - Fuel cells ~60% efficient
- Higher reliability than engines

Benefit to Navy:

- Long endurance electric UAVs (and UUVs)
- Quiet flights at 400 ft AGL with inexpensive payload
 - Lowers cost and OPTEMPO of missions
- ***Big UAV missions with a small UAVs and UUVs***
 - Lower cost and maintenance
 - Less storage volume

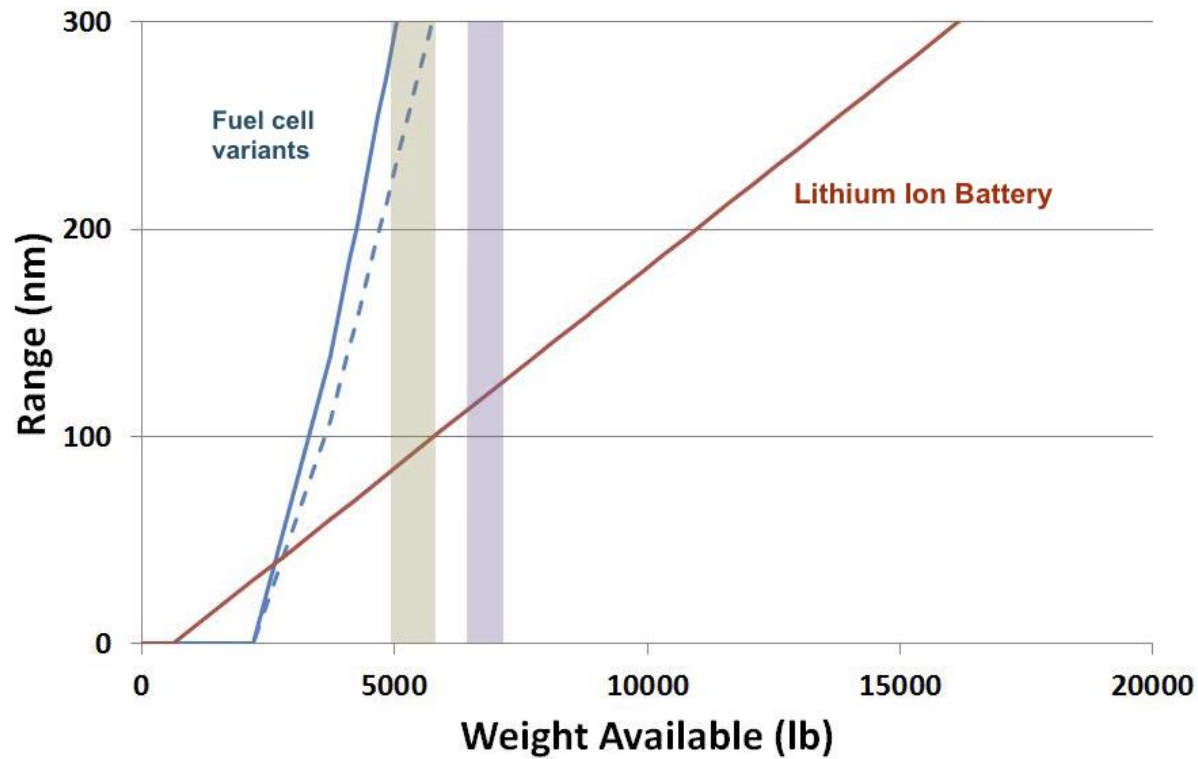
Advantages of electric propulsion

- Near silent operation
- Instant starting
- Increased reliability
- Easier power control
- Reduced thermal signature
- Reduced vibration
- No electric generator



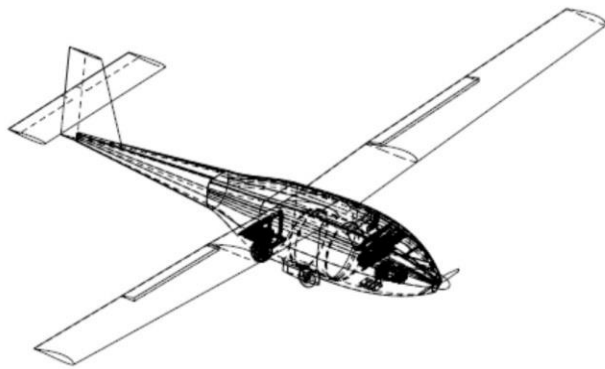
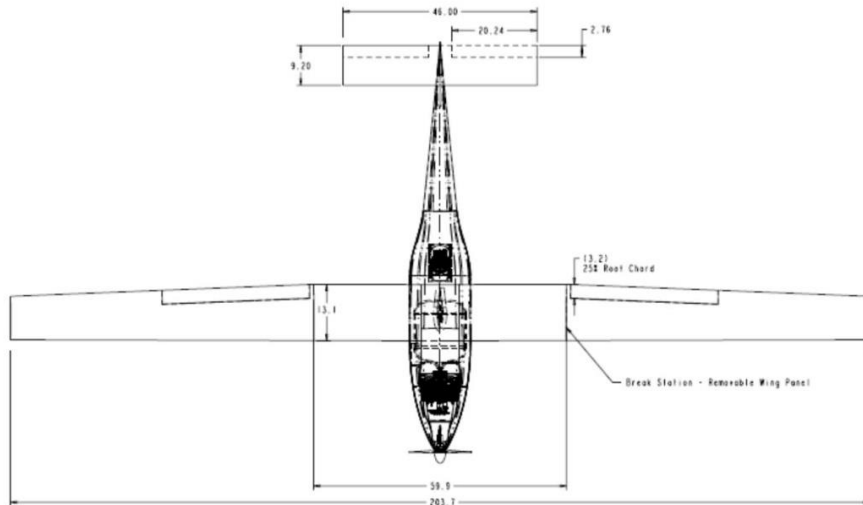
Fuel Cells Compelling for Long Endurance Vehicles

High energy of H₂ × high efficiency of fuel cell = long endurance



- *For smaller systems and short missions – batteries always preferred*

Ion Tiger – UAV for 24 h flight with 5 lb payload (2009)

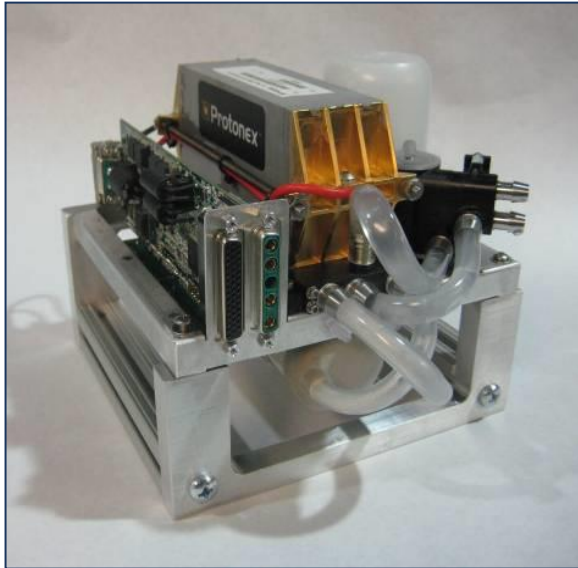


251.0 3JAG2

NRL built up vehicle to wrap around hydrogen tank



Swider-Lyons, et al., AIAA, 2011-6975



Ion Tiger Program Fuel Cell:

• **1 kg and 550 W net**
New

components/features

- new humidifier design
- new air blower
- higher power stack
- integrated control electronics
- 99% H₂ utilization

Successfully flown by NRL since 2009 in Ion Tiger and XFC
Several improvements:
Electronics
Hydrogen valves

Demonstrated a flight on Boeing Insitu April 2016 – put 2 systems together

Water-cooled for high power

Uses commercial fuel cell membranes (WL Gore, 3M, etc)

Hydrogen storage progression

Spider Lion - 2005
COTS paintball tank & regulator
610 Wh of hydrogen in 0.93 kg
1.6 wt% hydrogen



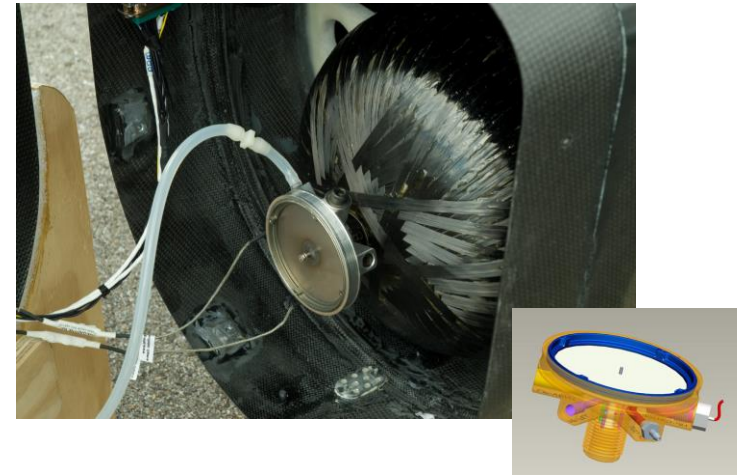
2.8x
➔

XFC - 2007
Modified COTS tank & custom regulator
1800 Wh hydrogen in 1 kg
4.5 wt% Hydrogen



2.9x
➔

Ion Tiger - 2009
Custom tank & NRL regulator
500 g hydrogen in 3.8 kg
13% hydrogen storage



- NRL teamed with Hypercomp Engineering on H₂ Storage
- Type 3 metal liner & carbon overwrap
- NRL lightweight regulator

5000 psi H₂ demonstrated

Solid fuels not practical

Ion Tiger 24-Hour Flight with Fuel Cell

Dan Edwards & Kenny Booth, Ground Station/Flight controls
Drew Rodgers, Fuel Cell systems
Mike Schuette, Hydrogen tanks, regulators
Dave Miller, Aberdeen Proving Ground
Alvin Cross, Flight systems management



Joe Mackrell, airframe systems
Steve Carruthers, airframe integration & pilot; Chris Bovais, pilot
Not shown: Greg Page and Rick Foch, airframe designers
Rick Stroman, Fuel cell systems; Mike Baur, Ground station/Flight controls

23 h flight October 2009 with
4 lb payload

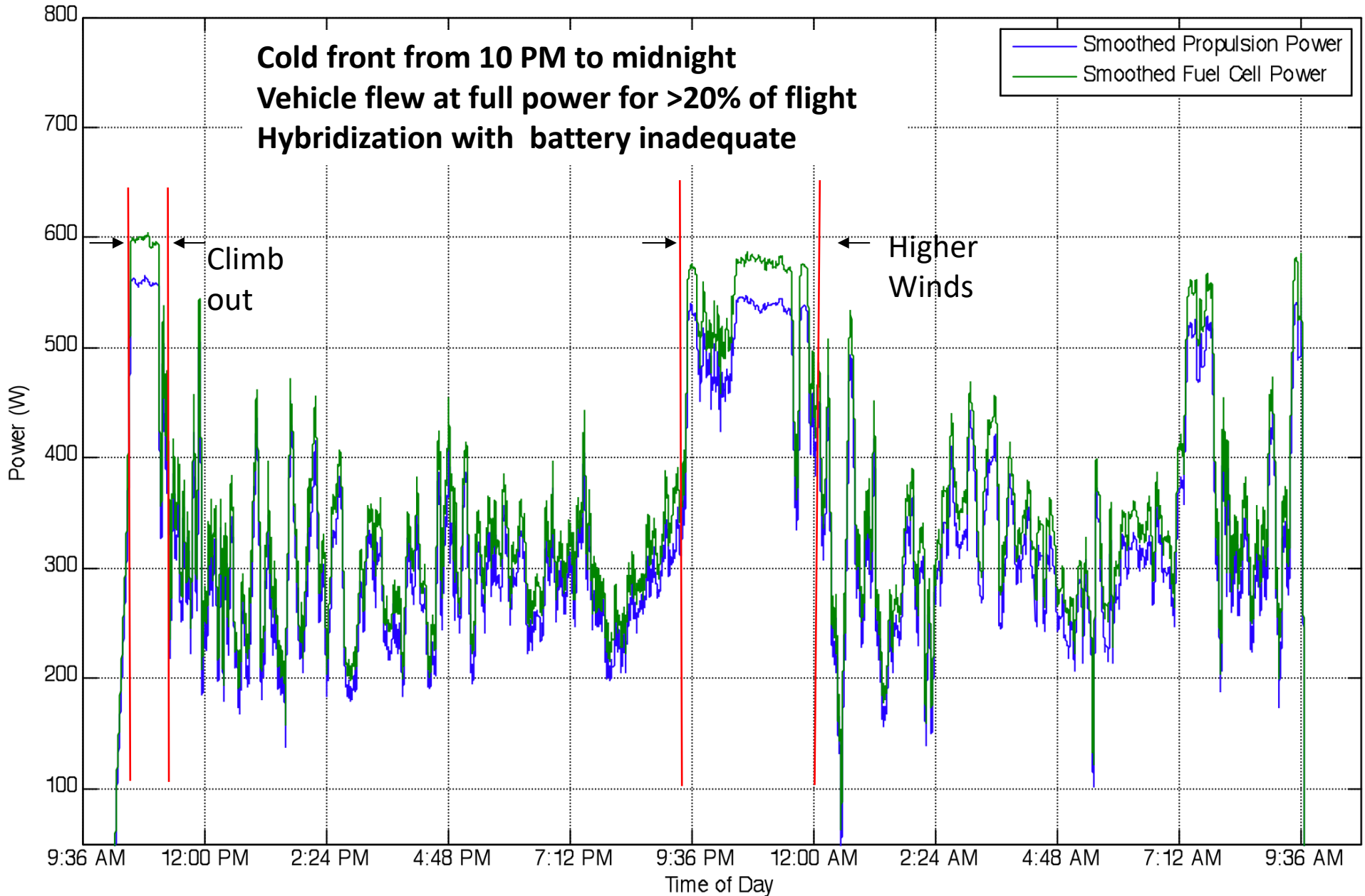
26 h flight
16-17 November 2009 with
5 lb payload

Protonex 580-W fuel cell
5000 psi H₂ (500 g)

“unofficial” world records
for fuel cell powered flight”



Power profile for 23 hr flight



Energy of Fuel Cells vs. Batteries

16 kg GTOW - 38 wt% fuel cell propulsion plant

- **7 kg fuel cell propulsion system (with fuel and cooling)**

= Specific energy of 1100 Wh/kg for compressed H_2

- 26 hours of flight at 300 W

- **Compare to high energy Lithium battery**

= Specific energy of 200 Wh/kg

- 4.8 hours of flight at 300 W from 6 kg of battery
- OR 30 kg needed to fly for 24 hours at 300 W

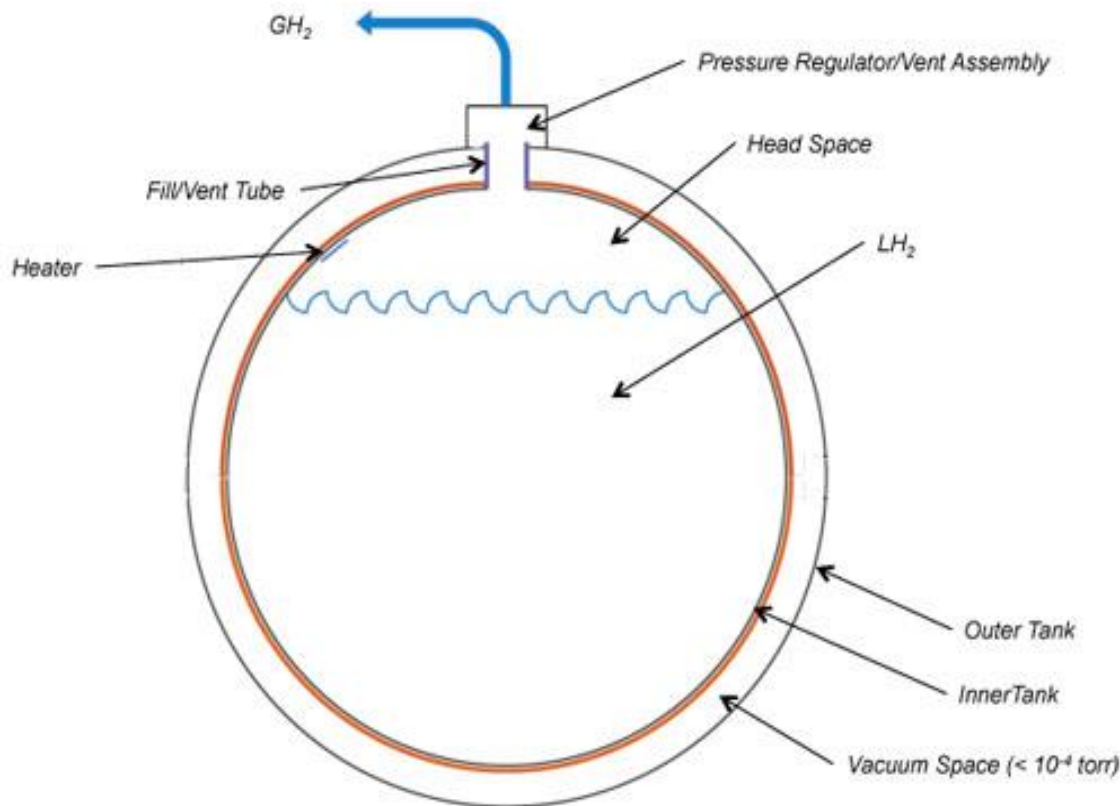
- **Theoretical 3x endurance increase with liquid hydrogen over compressed hydrogen**

- 7 kg fuel cell propulsion system (with fuel and cooling)

= Specific energy of 3000 Wh/kg for liquid H_2

- 3 days of flight at 300 W

LH2 Design: nested aluminum tanks



- Vacuum between 2 aluminum spheres
- Minimize heat conduction between the 2 spheres with multilayer insulation (MLI)
- Design with appropriate boil off volume, etc.
- *Similar designs looked at for automotive and high altitude long endurance UAVs*

Stroman, et al., Int. J. Hydrogen Energy, vol 39 (2014)

Fueling methodology

1000 L dewar → 100 L DOT certified transfer dewar (@ NRL)

100 L transfer dewar → 22 L flight dewar (@ airfield)

Use He to inert system, then drive LH₂ into flight tank
~50% of LH₂ boils off to cool the flight tank

- Safety:
 - Ground everything
 - Nomex suit, etc.

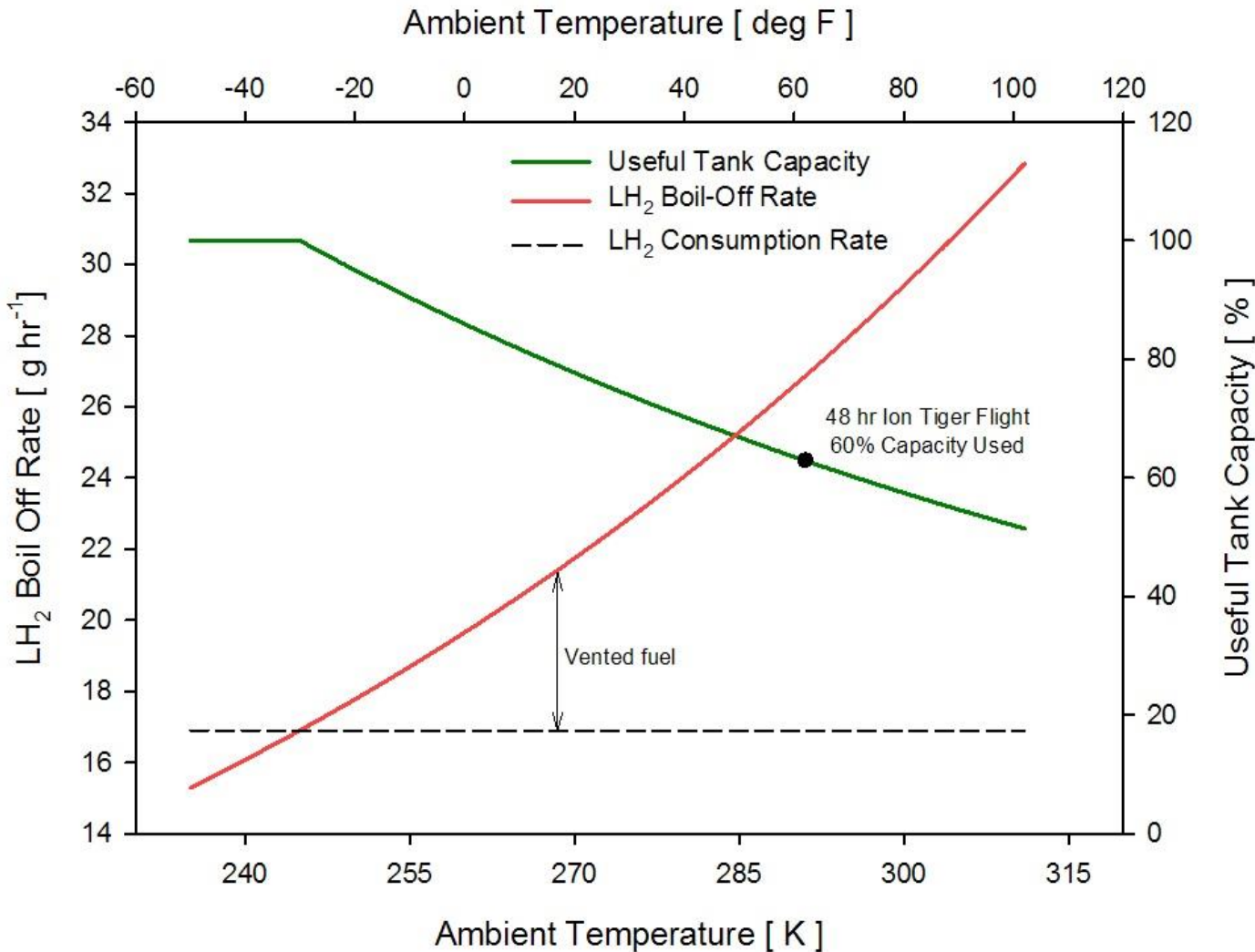


48-h flight 16-18 April 2013



And another unofficial world record!

Significant LH₂ loss due to heat leak



*Stefan- Boltzmann
Radiative heat transfer*

$$Q = \sigma (T_1^4 - T_2^4)$$

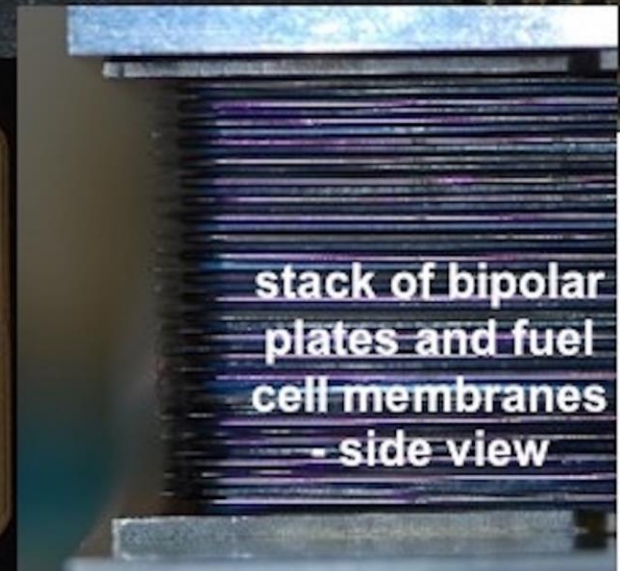
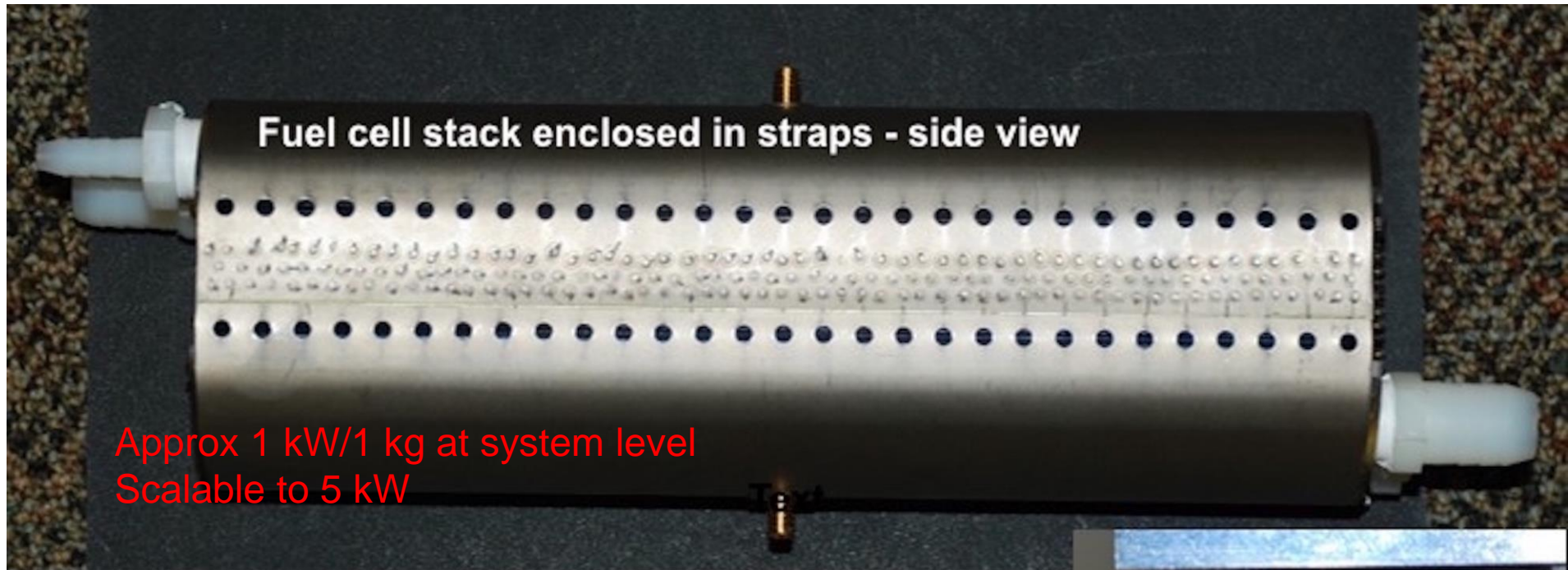
$$T_1 = 20 \text{ K}$$

$$T_2 = \text{ambient}$$

Options: decrease LH₂ boil off through increased insulation (increased volume & weight)
Fly at very cold temperatures.

NRL does not recommended LH₂.

New: NRL's 1.5 to 3 KW fuel cells Stamped metal bipolar plates

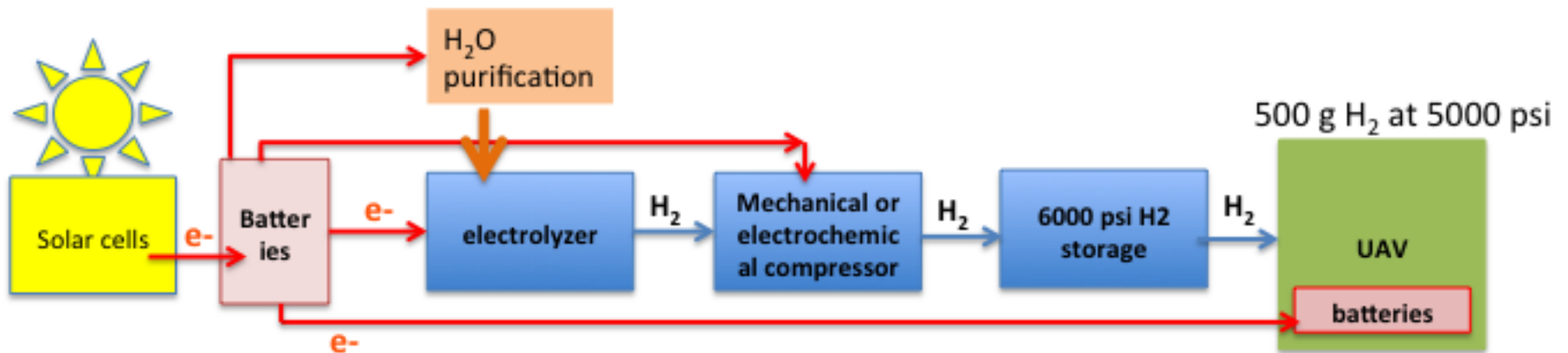
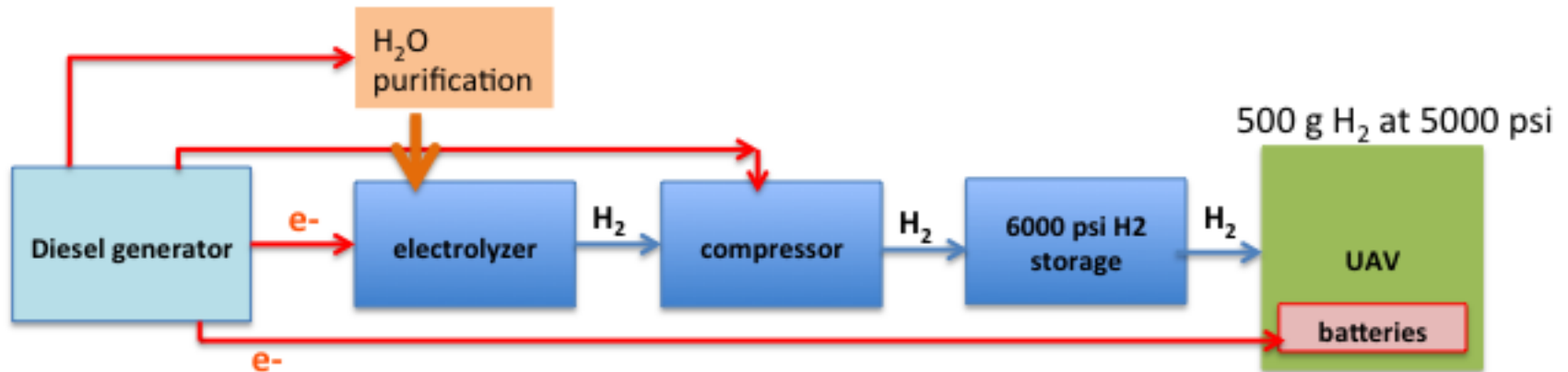


Leverage "automotive" technology for stamped bipolar plates

In field hydrogen fueling

Present method is to refuel from commercial bottles of 6000 psi H₂.
Takes about 2 minutes

Look at different technologies for in field fueling



Millennium Reign Scalable Hydrogen Fueling Appliance



| Specification | Value |
|-----------------|----------------------|
| Max Pressure | 410 bar (6,000 psig) |
| Production rate | 2 kg/day |



Advantages of mech. compression and alkaline electrolysis

- Relatively inexpensive— both mech. compression and electrolysis
- Mature technology
- Efficient???

Conclusions:

- System is robust – worked “right out of the box”
- System was designed for cost and simplicity
- Mechanical compressor requires overhaul every 300h

HyET Electrochemical Compression

HyET Hydrogen *Efficient purification & compression*

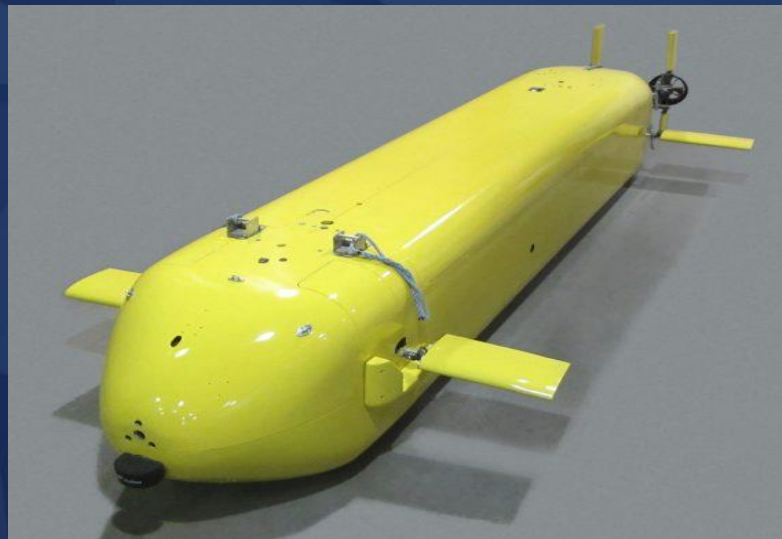


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Advantages of e-chem compression

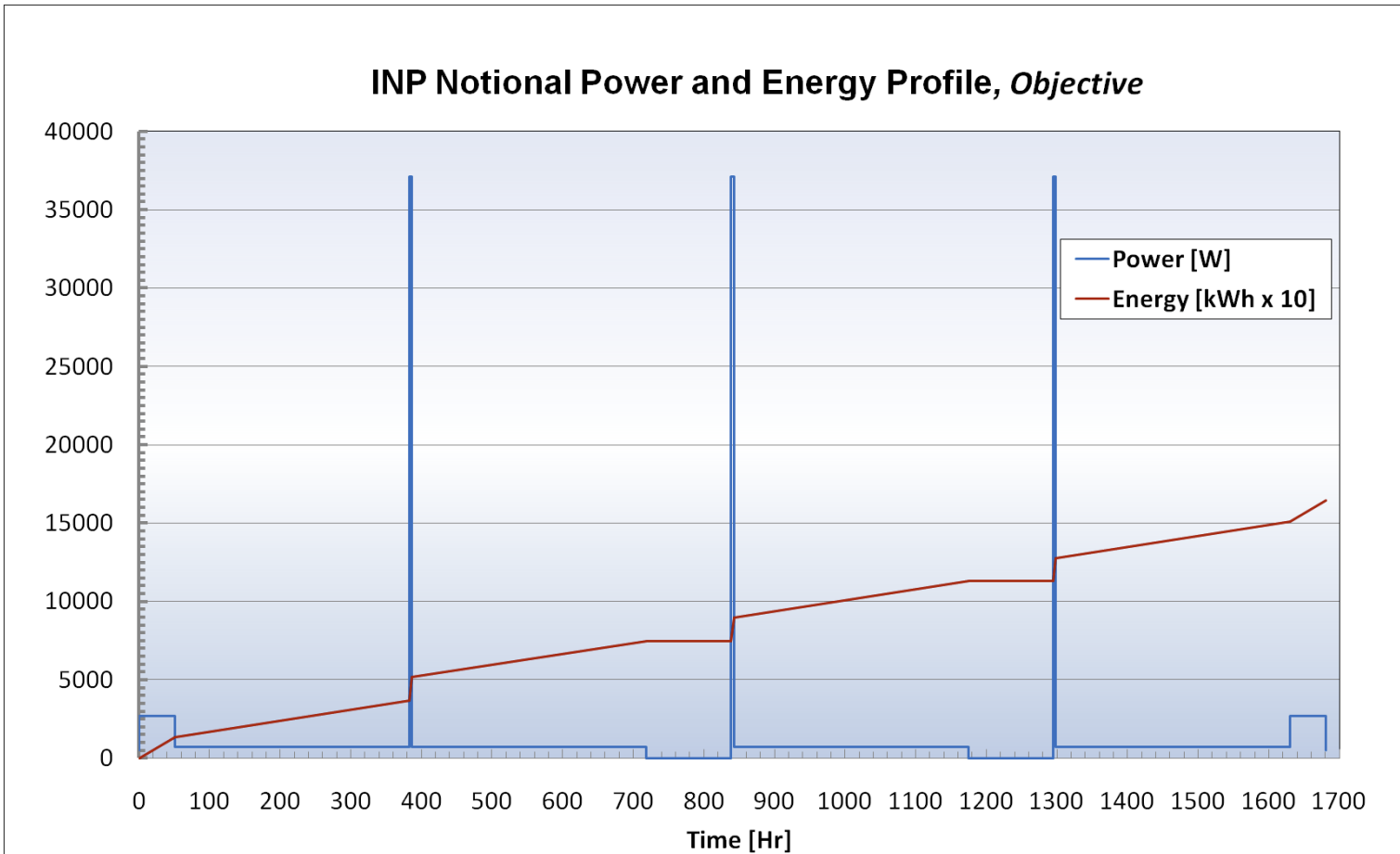
- Silent operation
- Purification
- No moving parts
- Longer lifetime???

Hydrogen fuel cells for unmanned undersea vehicle propulsion



PRIME 2016/230th ECS Meeting, October 2-7, 2016, Honolulu, Hawaii

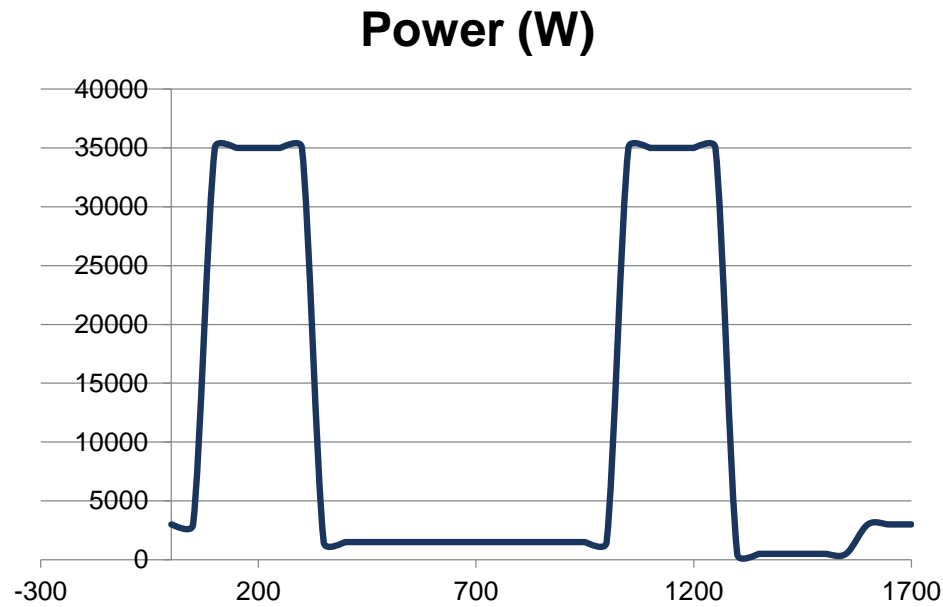
What is the best power system for a UUV?



from: *Large Displacement Unmanned Undersea Vehicle Innovative Naval Prototype Industry Day, March 10, 2011.*

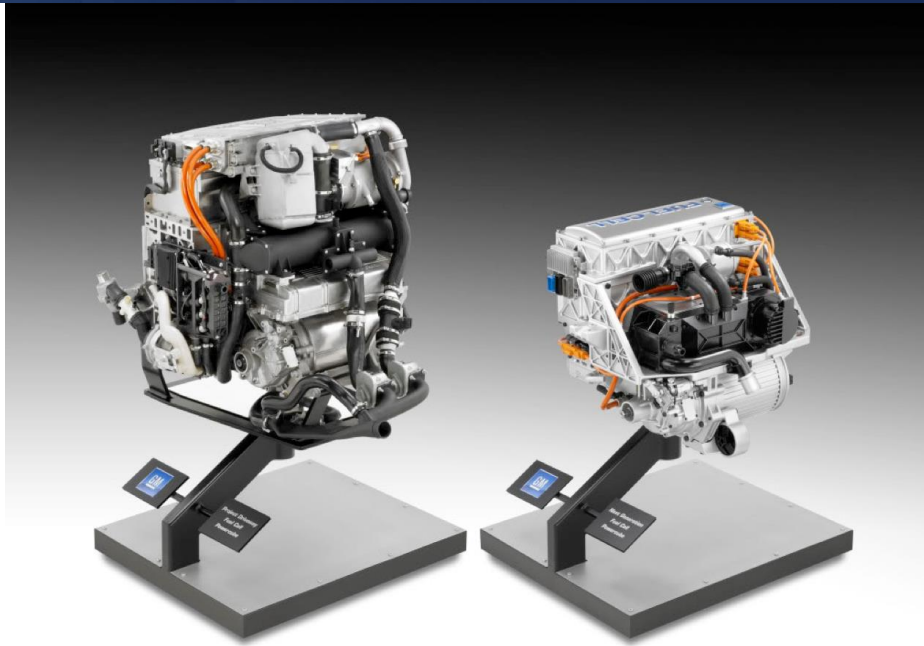
Short bursts of 37 kW with 1.5 kW base load
Looks ideal for hybrid small fuel cell (~ 5kW) + batteries

But what if...



If future missions determine that high power is needed for longer periods...

Small fuel cell with battery not an option.



GM Project Driveway Fuel Cell Powercube

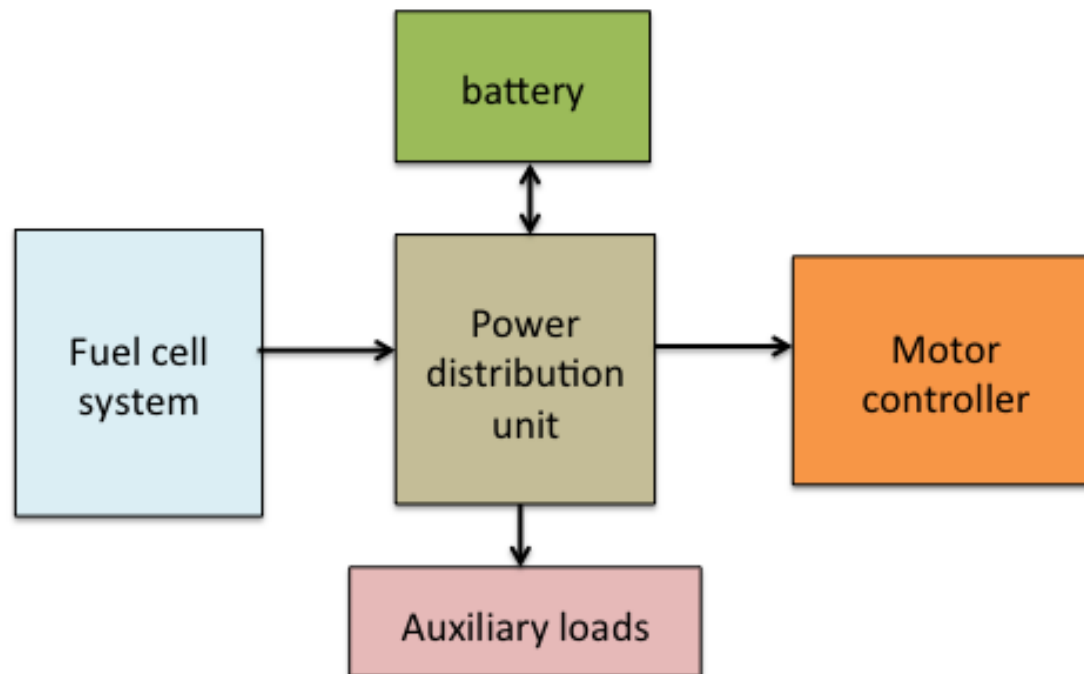
GM Next Generation Fuel Cell Powercube

- **Automotive fuel cells nominally 93 kW**
- **NRL-ONR program based around General Motors fuel cell system**
- **GM has demonstrated over 3 million road miles on “4.5” system used in Chevy Equinox/Project Driveway**
- **GM moving to smaller system with Honda**

Fuel cell power train

Much work needed on power distribution

- Safety
- Power arbitration of battery and motor with fuel cell
 - *Fuel cell must be ready to respond to changes in load*



- **Air independent brass board system developed**
 - 500 h (3 week) operation of fuel cell in hybrid mode
 - Additional 1000 h under water operation
 - Full demonstration of system in Hydranox vehicle
 - Prototype for fuel cell power train
 - end-to-end demonstration of all of the controls for the full power hybrid power train in a fully submerged vehicle while operating the motor/propeller and control surfaces.
- **Parallel effort on fueling structure with H₂ and O₂.**
 - System under test at NASA White Sands, NM

Acknowledgements



UAV work: Michele Anderson and Richard Carlin, ONR Code 33

UUV work: Dan Deitz and Jon Erickson, ONR Code 32