

DMFC Power Supply for All-Day True-Wireless Mobile Computing

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This presentation does not contain any proprietary or confidential information

Project ID# FC33



Year	PolyFuel Share	DOE Share	Budget Amount
Sept. '04 – Sept. '05	\$1,048,000	\$941,668	\$1,990,000
Sept. '05 – Sept. '06	\$1,265,000	\$1,135,000	\$2,400,000
Sept. '06 – Sept. '07	\$1,028,000	\$922,000	\$1,950,000
Total	\$3,340,000	\$3,000,000	\$6,340,000

- Volumetric Power Density: > 30 W/I
- Gravimetric Power Density: > 30 W/kg
- Energy Density:
- Cost:
- Lifetime:

- > 500 W·h/l
- < \$5/Watt
- > 1000 hours



Project Timeline

SYSTEM REQUIREMENTS

SYSTEM CONCEPT DEV'T

PRELIM. SYSTEM LAYOUT

CELL DEVELOPMENT

SYSTEM COMPONENT DEV'T

FC STACK TESTING

FUEL PACKAGING

SYSTEM INTEGRATION

FULL SYSTEM LIFETESTS

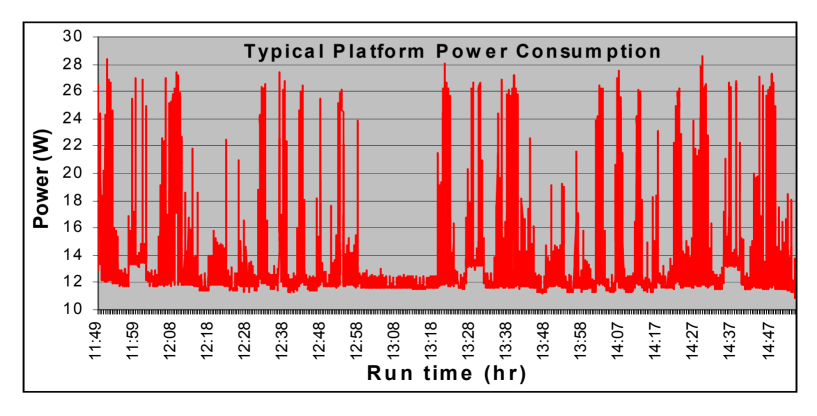
FY 04	FY 05	FY 06



- To build a DMFC laptop power supply with a significant advantage over Li-ion batteries
- To fully integrate this power supply into a laptop computer
- A radical departure from conventional active systems is required to realize competitive power density



- Average Power Level: 15 Watts
- Peak Power Level: 40 Watts
- Voltage: 8.0 12.6 Volts, with 10.8 Volt nominal
- Requires Fuel Cell Battery hybrid design





- Operating Life: 1000 hours or 125 refueling cycles
- Cost: Less than \$100 per unit at 100,000 per year
- Ambient Temperature: +5 °C to +40 °C
- Orientation Independent
 - Must run while tilted or inverted
- Fuel cell system volume: 250 cc
- Methanol cartridge volume: 120 cc
- Fuel: pure or nearly pure methanol
- Maximum noise level: 40 dbA at 0.5 meter



The best system will involve co-optimization of membrane properties and system strategy PolyFuel is approaching the problem from both sides

System/Cell

"What membrane properties are required by the cell/system?"

Operating Strategy

Electrical Architecture

Water management

Thermal Management

Packaging





Membrane

"What conditions are required by the membrane?"

Conductivity

MeOH crossover

Diffusivity

Mechanical Strength

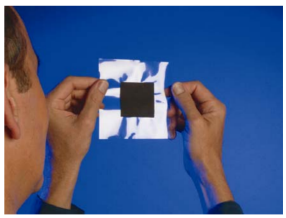
Bonding



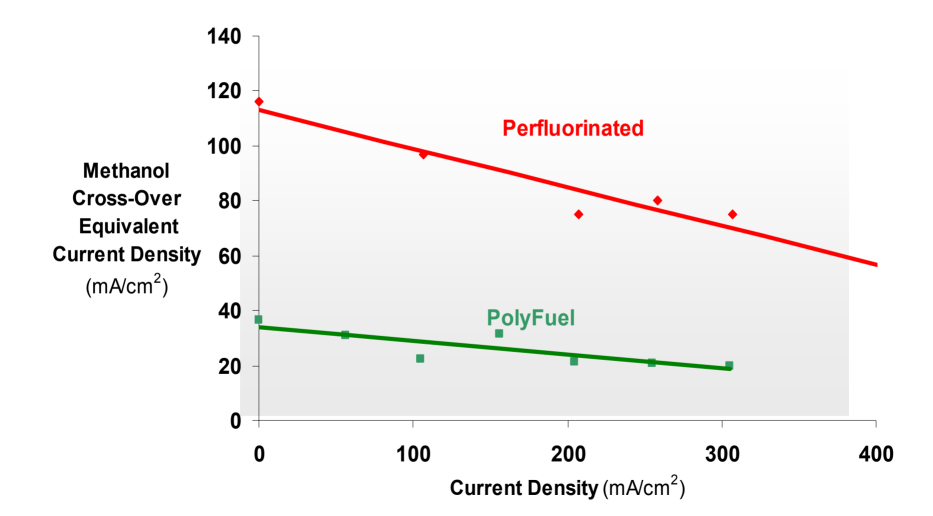
Membrane Development

- 25 prototype polymers have been made and cast into membrane
- These materials are being screened for desired properties in a variety of in-situ and ex-situ tests
- Ex-situ screening tests include:
 - Conductivity
 - Diffusivity (methanol, water)
 - Tensile strength
 - Chemical stability
- In-situ screening tests include:
 - Performance on PolyFuel standard cell design at 1M methanol
 - Methanol crossover
 - Electro-osmotic drag (EOD)



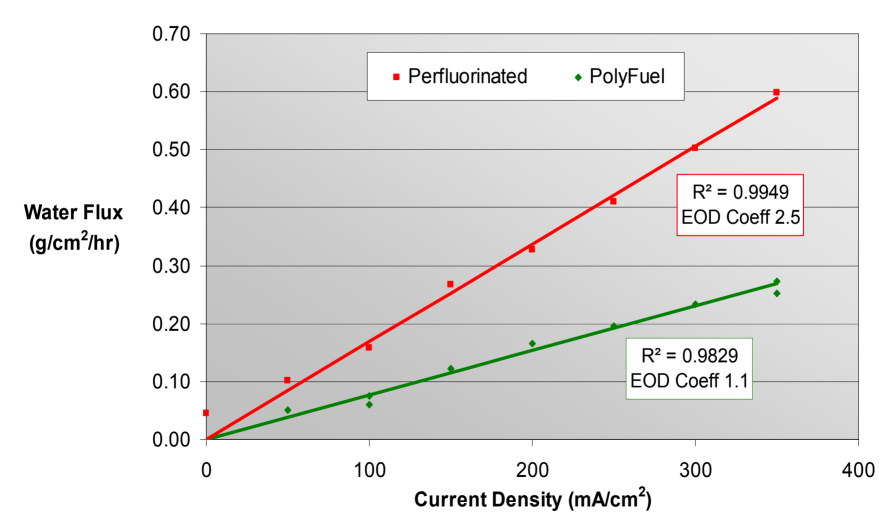






Note: Standard PolyFuel Active Test Cell Conditions used



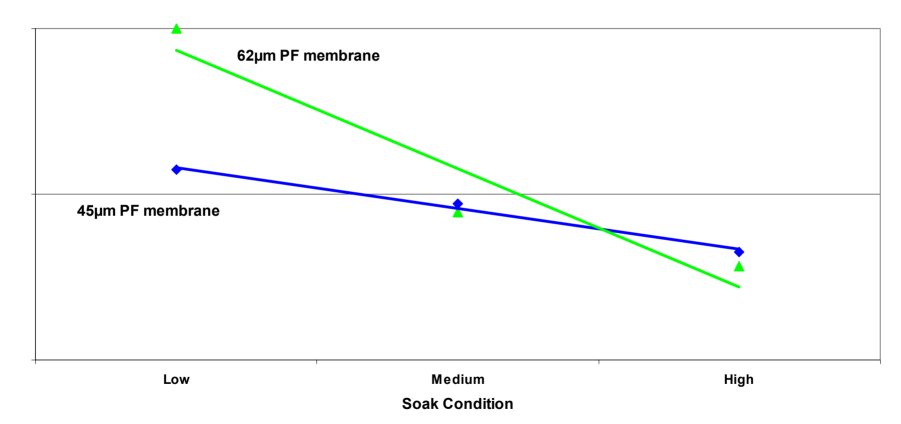


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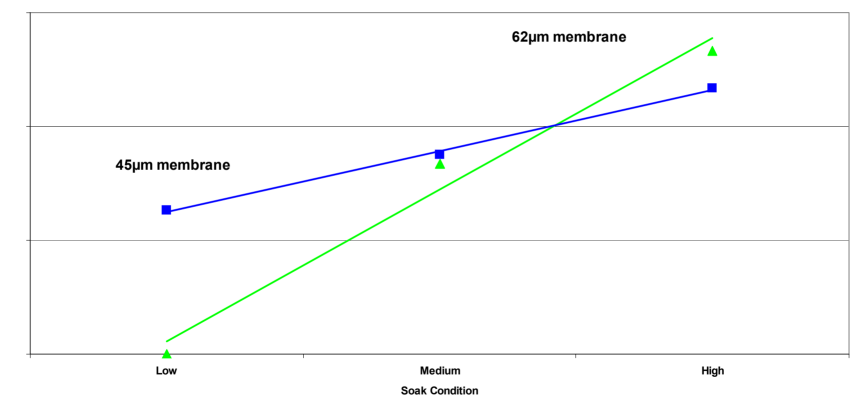
- Hot bonded membrane allows for simpler cell
 assembly with lower cell compression
- PolyFuel has developed a hot bondable membrane with good properties for passive type DMFC applications
- The pretreatment conditions need to be matched with the hot press bonding conditions













- System (thermal and fluid) performance model complete
- Variety of system and cell architectures have been evaluated
- A preferred architecture has been downselected based on multiple criteria:
 - Packaging (into a laptop)
 - Thermal management
 - Water management
 - Power density
- Key membrane properties have been identified



Air Breathing Reference Hardware

Designed, built and installed 12 test stations for air breathing cell testing







- Develop cell performance model, including multi-species transport and 2 phase flow effects
- Build system-intent cell array and conduct
 performance and durability testing
- Develop fuel delivery, oxidant delivery, cooling subsystems
- Develop power conditioning and power integration with laptop battery and laptop electronics



Hydrogen Safety

Major concern is large hydrogen leak into lab

- Excess flow valve at bottle
- Restrictor orifice limits total H2 flow into lab manifold to ~20 SLPM
- Small onsite hydrogen inventory such that leaking the entire contents will not exceed 50% LEL
- Large fan in lab area aids in convective mixing of H2 to dilute any leak
- Hydrogen detector in lab