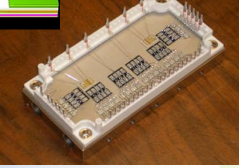
Collaborative Technology Alliance (CTA)



Power & Energy (P&E)



Mr. John Hopkins ARL Collaborative Alliance Manager



Dr. Mukund Acharya Consortium Manager, Honeywell Engines, Systems & Services



Power and Energy Collaborative Technology Alliance



Consortium Partners

- Honeywell (lead)
- MIT
- Clark Atlanta
- Georgia Tech
- U of Maryland
- Motorola Labs
- U of New Mexico
- Case Western Reserve U
- DuPont Fuel Cells
- NuVant Systems
- U of Puerto Rico
- Penn State Univ
- Delphi Automotive
- Tufts Univ
- U of Minnesota
- U of Pennsylvania
- U of Texas Austin
- SAIC
- United Defense LP
- Rensselear Polytechnic
- Rockwell Scientific

Objectives

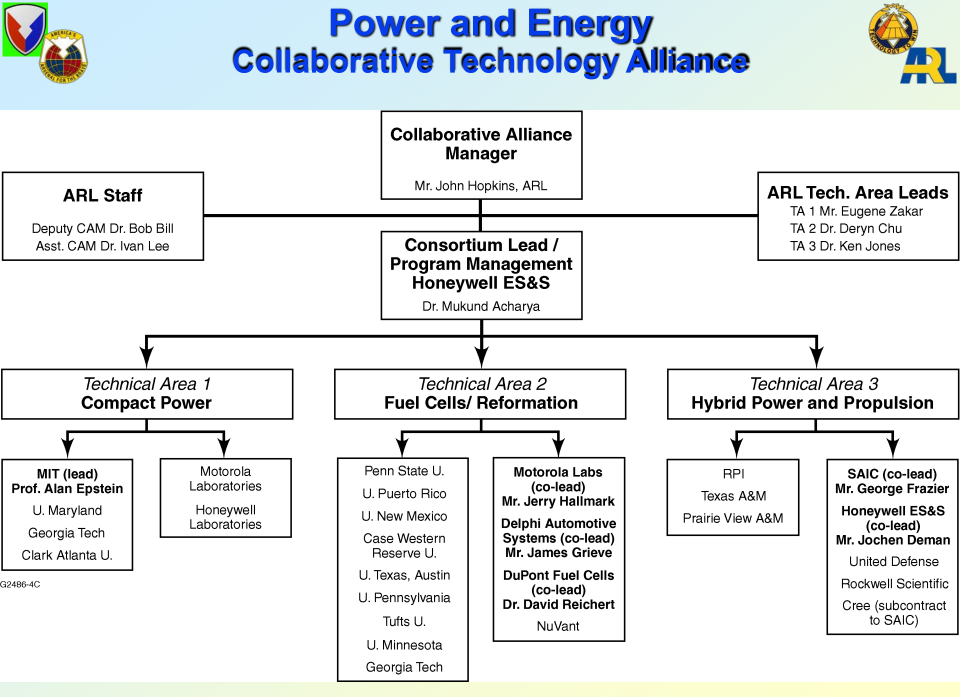
Research and develop technologies that enable lightweight, compact power sources and highly power dense components that will significantly reduce the logistics burden, while increasing the survivability and lethality of the soldiers and systems of the highly mobile mounted and dismounted forces of the Future Army.

Supporting Transformation Goals

Technical Areas

- Portable, Compact
 Power Sources
 (Non-electrochemical)
- Fuel Cells and Fuel Reformation
- Hybrid Electric
 Propulsion and Power

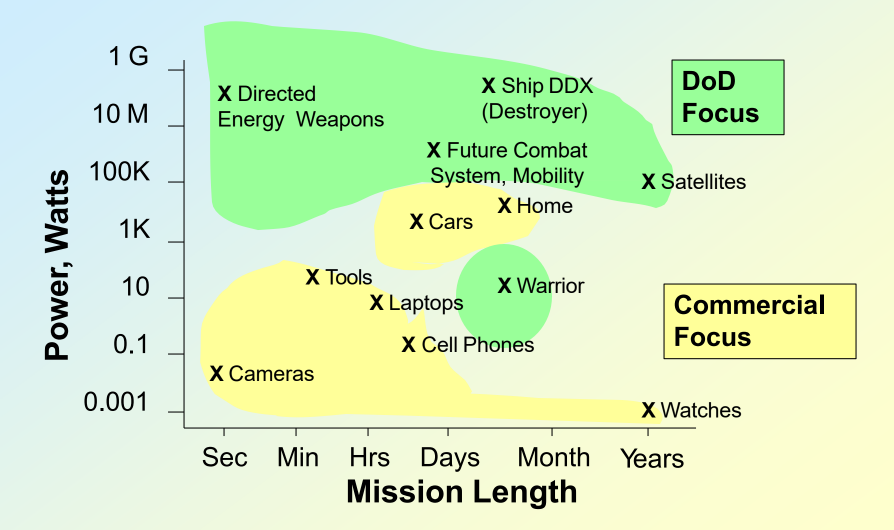


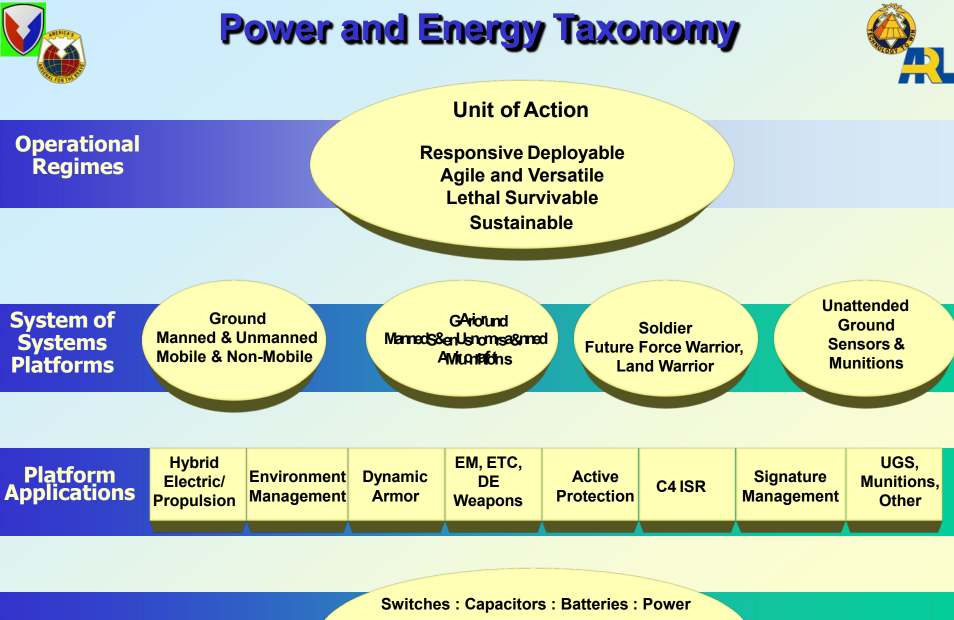




DoD and Commercial Industry Requirements







Switches : Capacitors : Batteries : Power Converters : Fuel Cells : Fuel Reformation Thermal Management : Power Control: Power Generation

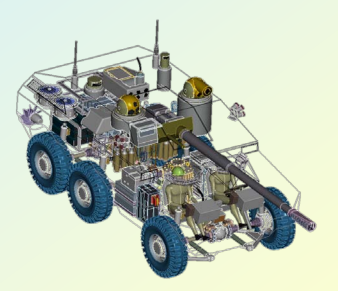
Technologies



Hybrid-Electric Combat Vehicle Future Combat Systems



- Common power source for propulsion, EM/ETC gun, armor, and auxiliary - ability to shift power away from propulsion
- Enables improved stealth, near silent watch, and extended vehicle range
- > 50% increase in transient power at wheelsenhances mobility
- Increased flexibility of vehicle system integration yields up to 10% increase in useable internal volume



Required Technology

- Power Generation: 2X more efficient and 2X more power dense generation
- Energy Storage: Energy storage at 50 kW-hr (10's MJ) and pulsed power capacitors up to 5 MW
- Power Control and Distribution: High power switches, control and distribution

Payoff in FY2010:

- Fuel savings up to 50%
- Reduction in armor and ammunition weight hence transport costs
- New capability for EM/ETC gun and dynamic armor



Cross-Service Critical Applications Warrior Power

Hybrid JP-8 fueled charger/rechargeable battery system capable of:

- eliminating non-rechargeable batteries
- weighing 1/3 less than non-rechargeables
- extending mission time per system up to 6X
- **Rechargeable batteries charged 2-3X faster**
- Power Management design tools reduce power consumption 2 to 5 times.

Required Technology:

Energy Storage: Battery reactants with 3X increase in energy storage and 6X increase in power density, Novel liquid electrolyte reserve batteries, TRL 6, FY07.

<u>Power Control</u>: Efficient chargers for two hour charge time and techniques to reduce power consumption by 50% in Soldier Systems <u>Power Generation</u>: Logistic fuel reformation, Direct Methanol Fuel Cells, 750Wh/kg, 150oC, TRL6, FY06



Return on Investment FY08 (1 Battalion, 96 Hour Mission):

4400 Disposable Batteries, \$500,000, 8800 pounds

VERSUS

200 Gallons JP-8, Rechargeable Batteries, \$400, 1600 pounds for fuel

DMFC Fuel Cell Demo FY06

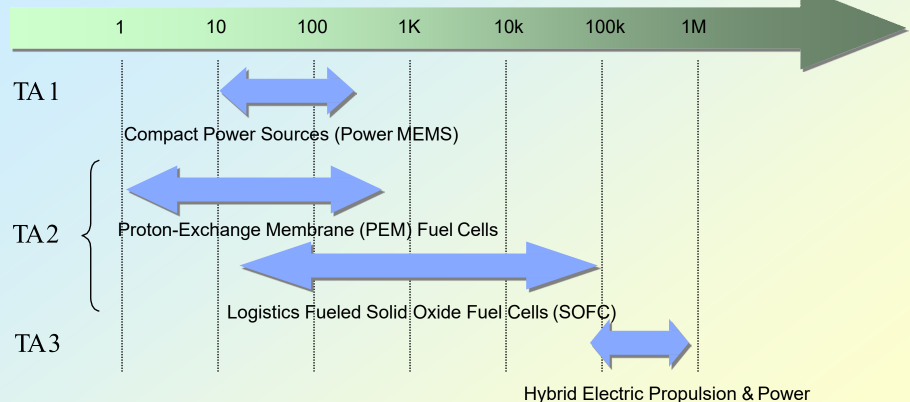




P&E CTA Focused on Three Technical Areas



POWER (Watts)

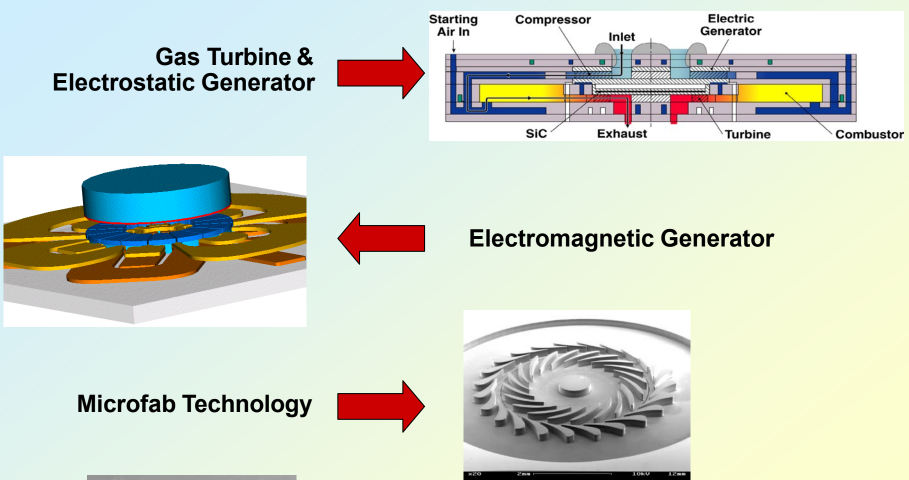


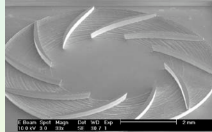
Technical Area Power Levels Meet the Goals of Transformation for Soldier and Vehicular Loads

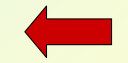


Portable Compact Power Sources









Component Fabrication & MEMS Process Development



Portable Compact Power Sources MEMS GAS TURBINE ENGINE



Technical Challenges:

- Improved yield from MEMS fabrication of highly complex devices
- Stable high speed rotation of silicon micro-rotors
- Silicon structure strength at high temperatures
- High performance levels from small-scale engine components

Recent Accomplishments:

- Micro-turbocharger operated at high speed (up to 480,000 rpm)
- Micro-catalytic combustor demonstrated
- Magnetic generator device designed
- Startup model for the gas turbine engine developed



Compressor





USA 32

FIRST SUPERSO

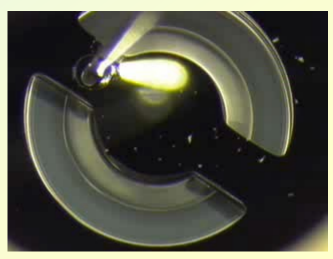
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Gas Phase Combustion

Catalytic Combustorr

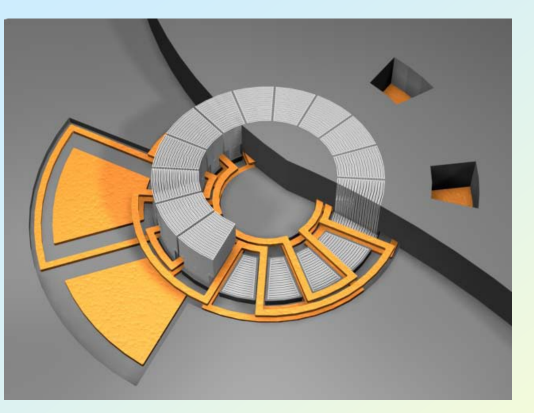
Turbine



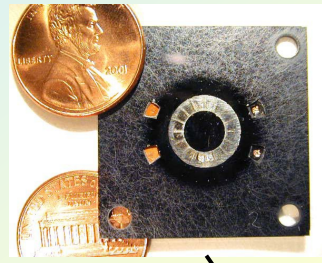


Portable Compact Power Sources LAMINATED MAGNETIC GENERATOR STATOR



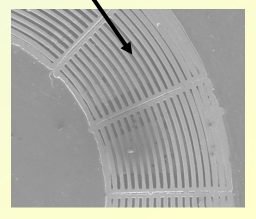


Fabricated induction generator



Cutaway of a MEMS magnetic generator

- Laminations reduce eddy current losses
- Laminated microstructures were beyond the SOA
- New fabrication processes developed & demonstrated

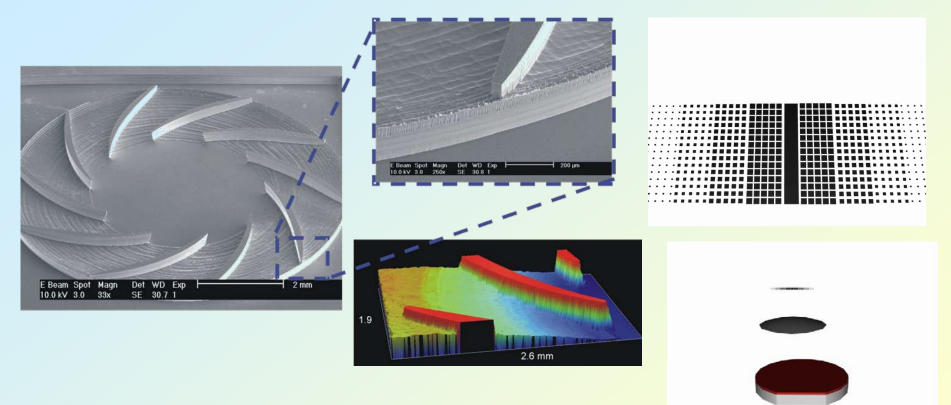


Laminated Stator



Portable Compact Power Sources 3-D Profiles in Photoresist Film





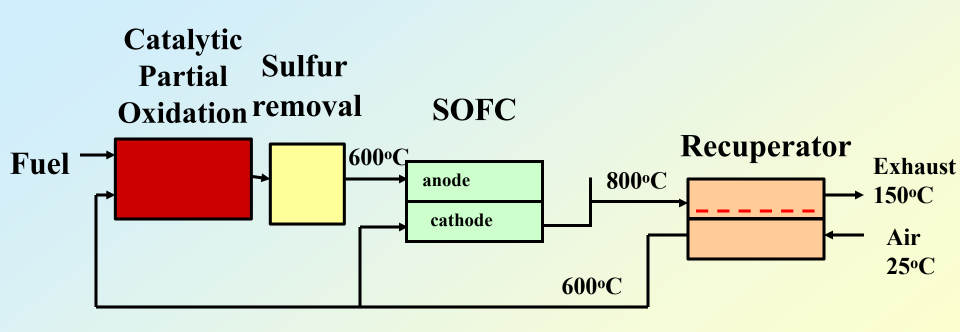
New micromachining processes

- Continuously variable height silicon structure demonstrated
- Grey-scale lithography makes 3D structures possible
- Gas turbines use extensive 3D geometries
- Process expands gas-turbine design space, improving performance



Fuel Cells and Fuel Reformation SOFC and Logistics Fuel Reformation







Fuel Reformation: Advanced Catalysts

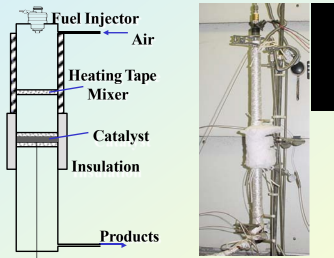


Technical Challenges:

- Convert Logistic Fuels and components to Hydrogen rich gas streams for SOFCs
- Develop advanced catalysts, supports and materials for catalytic partial oxidation (CPOX)
- Obtain operating parameters and that yield high conversion
- Model reactions

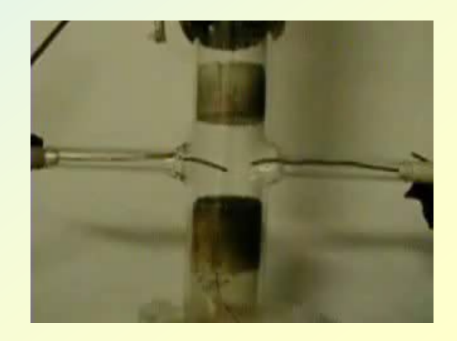
Recent Accomplishments:

- Reformation of decane, hexadecane and low-sulphur diesel fuel
- Demonstrated fast lightoff of octane, iso octane, decane and hexadecane
- Determined limits of safe operation without flames or explosions
- Quantification and modeling of carbon formation





Working Catalyst



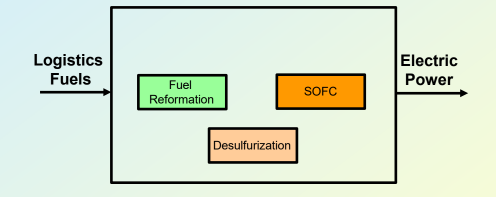
SOFC Stack and System Level Assessment &

Technical Challenges:

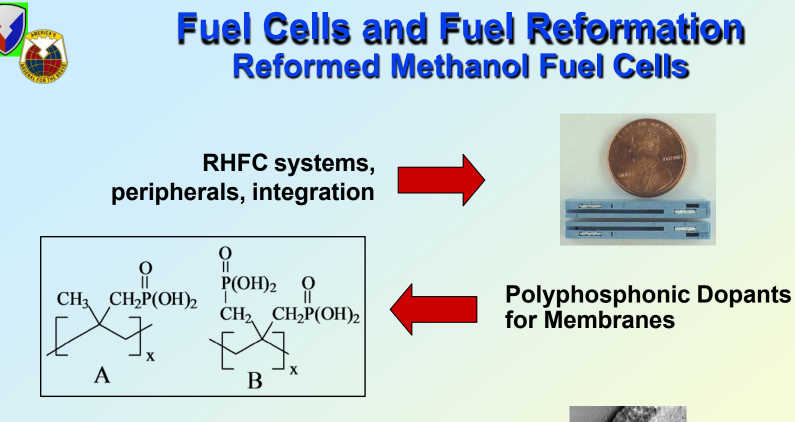
- Trade-offs in power density, system efficiency and fuel tolerance drive towards higher stack temperature. Metallic interconnects are a weak link in operating above 800 C.
- Reforming, Desulfurization and Stack processes interact and must be configured into a system. Assessment of the CTA and other technical progress is needed to estimate system performance and to optimize the system for Army needs.

Recent Accomplishments:

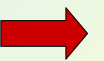
- Development of screening tests for interconnect alloy evaluation.
- Development of Hysys models for system.
- Coupled proprietary version of stack electrochemical model to system model.

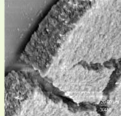


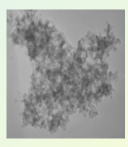


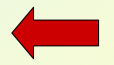


Reformer-ceramic materials synthesis and processing









High Temperature Membranes





Reformed Hydrogen Fuel Cell System



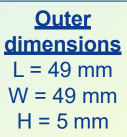
Technical Challenges:

- Identify materials that are chemically compatible for long term operation of elevated temperature fuel cell stack
- Develop low-pressure-drop 20W stack
 with optimal characteristics
- Develop 20W fuel processor for demonstration of principle

Recent Accomplishments:

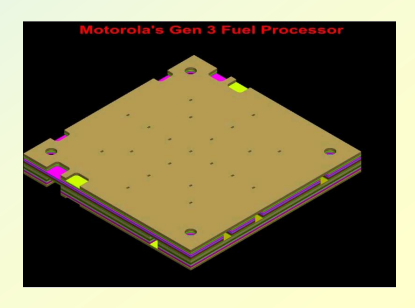
- Completed CFD model of the Gen 1
 integrated fuel processor
- Completed design and construction and currently testing Gen 3.1 fuel processor (sized for 5W system)
- Demonstrated 2W proof of principle system running for >90hrs on minipumps with rudimentary control scheme













Reforming Catalyst in Porous Ceramic Support

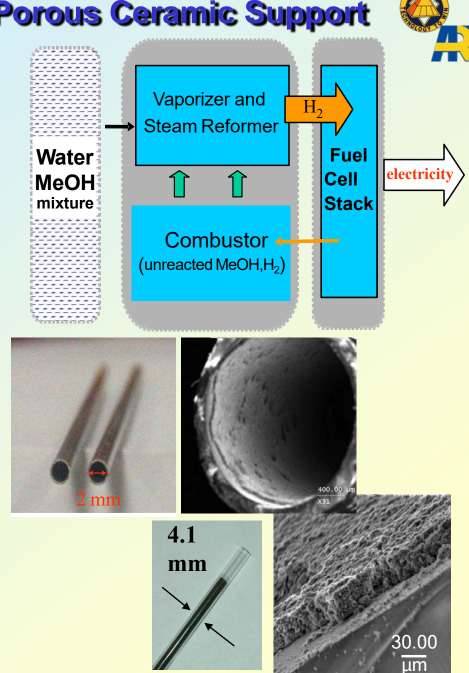


Technical Challenges:

- Develop methods of wall coating of preformulated, industrial catalysts.
- **Catalyst for Microchannel reformers** must provide low pressure drop and high activity
- Demonstrate performance of wall coated reactor for hydrogen production
- Catalyst coating should be adherent and stable for long term use

Recent Accomplishments:

- Analysis of Heat and Mass Transfer Limitations in Packed Bed and Wall **Coated Reformers**
- μm wall coat of catalyst • 25 demonstrated within microchannels
- Reactivity of wall coated catalyst exceeds that of packed bed



Catalyst coating,25µm.



Fuel Cells and Fuel Reformation Direct Methanol Fuel Cells

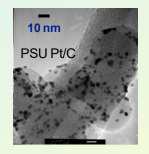


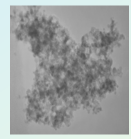


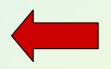
DMFC Catalyst Discovery Optical catalyst screening



DMFC Membranes MEAs

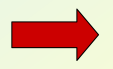




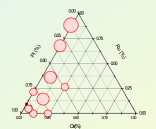


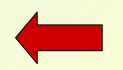
DMFC Catalysts, Low Methanol Crossover Membranes

High throughput parallel Screening & testing









DMFC anode catalyst preparation & characterization



DMFC System Design



Objectives

- Design and optimize a miniature 1W DMFC system.
- Model scale-up to larger systems to determine overall system size, weight, and energy density.

Challenges

- Integration and miniaturization of system components.
- Microfluidic design and processes required to maintain the structural and electrical integrity of the fuel cell system

Accomplishments

- 1W & 2W DMFC Systems designed, built and tested.
- > 1000 hour operation demonstrated for 1W prototype

Prototype 2W DMFC System

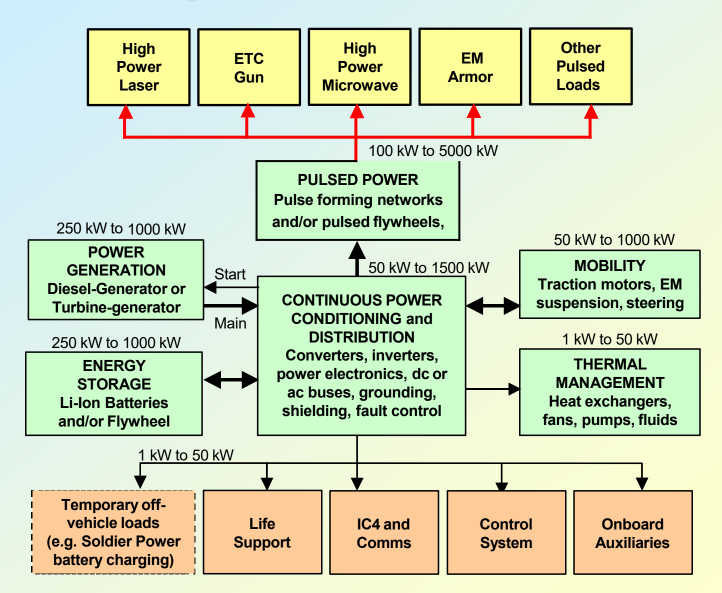


- Net power 2.5W, peak power 3.5W
- System Power Density 5W/L, 7.5 W/Kg
- System Energy Density at 305Whr/L, 410Whr/Kg (w/l week of fuel)
- BO P efficiency 75%
- Automated startup



Basic Combat Hybrid Power System Architecture





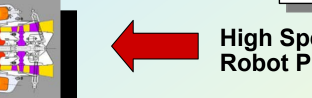


Hybrid Electric Propulsion & Power

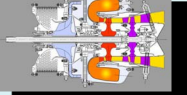




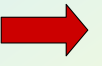
System Integration, Modeling & Analysis

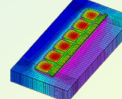


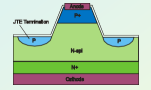
High Speed Ceramic Turbogenerator Robot Power Systems

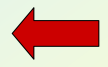


Vehicle Integration, DC-DC Converters



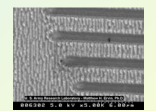


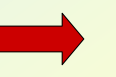




SiC Materials & Devices

Field Sustainment Power Conditioning







SiC Device Fab, Evaluation, Process Improvements, Converter Design, Turbogenerator Technology





Hybrid Electric Propulsion & Power Vehicle Power Conversion

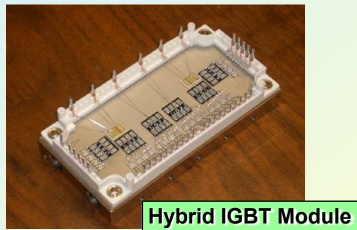


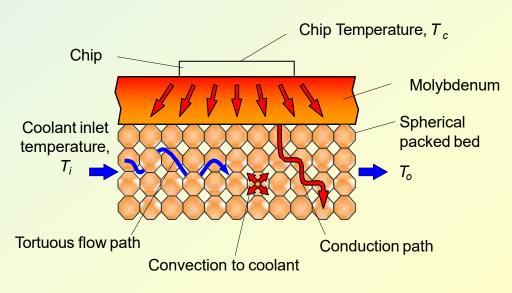
Technical Challenges:

- Development and fabrication of high temperature and high power density power electronics to meet aggressive space requirements on combat Hybrid Electric Vehicles (HEV) for FCS program.
- Develop and test hybrid Si/SiC oil cooled 600 amp/1200 volt IGBT module and integrate into an oil cooled inverter.

Recent Accomplishments:

- Designed new driver card for inverter to support thermal and electrical testing.
- Completed detail chip layout drawing for hybrid module.
- Completed bench test fixture design to electrically and thermally test module.
- Successfully developed backside and front side metallization and soldering processes for soldering SiC SBD to cold plate.
- Successfully developed and tested soldering and wire bonding processes to be used on the module.
- Completed fabrication and assembly of 4 hybrid modules.





Transitioned to CHPS SIL for Evaluation in Prototype FCS Inverter



Hybrid Electric Propulsion & Power High-Speed Ceramic Turbogenerator



Program Objective

Develop and validate key technology enablers

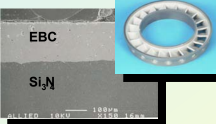
Technical Challenges:

- Compact & Fuel-efficient primary energy conversion subsystem
- High cycle temperatures
- Lubrication system limitations at high speeds
- Direct-coupled high-speed generators

Recent Accomplishments:

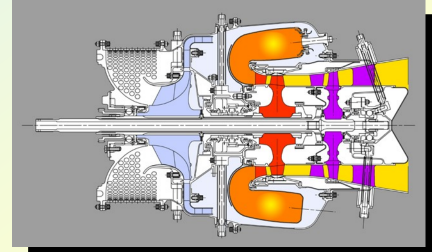
- Initial screening experiments demonstrated that zirconia deposited on SiCN succesfully prevents the development of silica at this interface during oxidation.
- Initiated integration of start function in the generator for the gearless/oilless FPT engine configuration.
- Assessment of electrical machinery for the hybrid electrical drive system has been completed. Research on and development of disk (axial gap) type PM machines for both generating and motoring is recommended







Free Power Turbine



Specific Weight = 0.2 lb/hp Specific Volume = 0.04 ft³/hp



Hybrid Electric Propulsion & Power Robot Power Systems



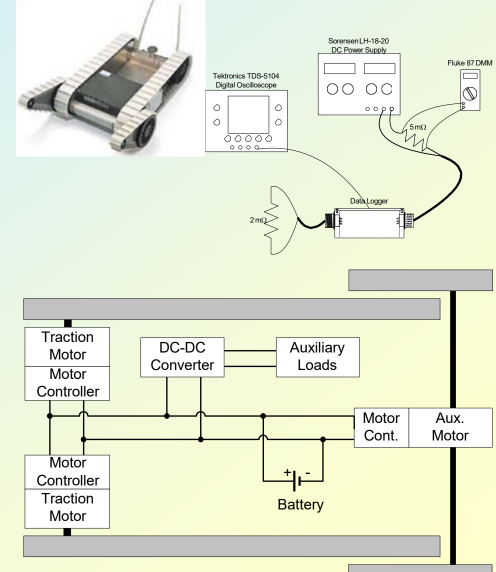
Program Objective

Develop and demonstrate a power system that meets the mission requirements of a man-portable autonomous robot Technical Challenges:

- •'Small' Power System Unit up to 500W with peak and continuous power for mobility and payload
- •Rechargeable and Expendable power pack versions
- •Short-term solution with SOA battery technology, longer-term with fuel-cell or 'new' battery technology

Recent Accomplishments:

- •PacBot identified as demonstration platform.
- •Power measurements on Talon and URBOT robots completed at SPAWAR. Voltage and current demands documented for conditions simulating vehicle mission components.
- •Power System specification completed.



Robot Power System Architecture







•P&E CTA is part of the DoD and other agency programs to find solutions and efforts will be made to collaborate with other programs as appropriate
•P&E CTA website for Government and Consortium access

Electric power demands continue to increase

Transformation for a Future Electric Force