NASA Perspectives on the Importance of Reform in Electric Energy Systems Education

Reforming Electric Energy Systems Curriculum
With Emphasis on Renewable/Storage, Smart Delivery, and Efficient End-Use

Tucson, Arizona
February 5, 2010

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Agenda

- The Changing Face Of NASA
- Exploration and Return to the Moon
- Lunar Base Power Systems
- ISS Power Systems
- Applications to Terrestrial Power
- Education Implications
- Summary
The Changing Face of NASA

- Space Shuttle
- ISS Build-up
- Soyuz / Commercialization
- ISS Complete
- Constellation
- Technology
  - STEM
  - Energy
The Moon
The Next Step in Human Exploration

• Gaining significant experience in operating away from Earth’s environment
  - Space will no longer be a destination visited briefly and tentatively
  - “Living off the land”
  - Human support systems

• Developing technologies needed for opening the space frontier
  - Heavy lift launch vehicle
  - Earth ascent/entry system - Crew Exploration Vehicle
  - Advanced Lunar/Mars surface power systems

• Conduct fundamental science
  - Astronomy, physics, astrobiology, historical geology, exobiology
Components of Program Constellation

- Earth Departure Stage
- Orion Crew Exploration Vehicle
- Ares V Cargo Launch Vehicle
- Lunar Lander
- Ares I Crew Launch Vehicle
Orion and LSAM Lunar Mission

Orion mates with pre-launched Earth Departure Stage (EDS) and is boosted to lunar trajectory.

Orion and LSAM enter lunar orbit.

LSAM ascent stage returns to Orion in lunar orbit.
Lunar Landing Sites

Constellation landing site
Lunar South Pole
Figure 1

Lunar South Pole

Radar Illumination
Not Sunlight!
20m resolution
Direction of
12.6 cm Radar

Earth

0°
86°
Mnt Malapert
87°
88°
Shoemaker
89°
90°
Faustini

270°
de Gerlache
19 km
Shackleton
180°

Cold Trap Areas
(In white)

AMIE
(Visual)
ESA/Space-X

 Courtesy Cornell University/Smithsonian Institution (Lat/Long grid added by Lawrence and is only approximate)
NASA Lunar Architecture & Power Systems

Human Landers and Surface Rovers
- Human Lunar Access
- Short-term Habitation
- Human Exploration
- Outpost Development
- Surface Mobility

Power Systems
- Re-gen fuel cells
- Photovoltaic
- Battery energy storage

Challenges
- High energy density
- Portable energy storage
- Rechargeable systems
- Thermal & dust environment

Lunar Outposts and Resource Processing
- Long-term Habitation
- Large Surface Power Gen.
- Oxygen/Water Processing
- Materials Processing
- Fuels Processing

Power Systems
- Fission Generator
- Large Array Farms
- Re-gen Fuel Cells
- Flywheels

Challenges
- Incremental build-up
- Long term untended operation
- Diverse power sources
- Large distributed energy storage
**Challenge**

- Provide seamless evolution from a lander, rover and power cart to a lunar base with an operating power utility.
Utility Based Surface Power System

Intelligent Power Controller

Fission Power
Brayton/Stirling

Solar Dynamic

Radioisotope Stirling

Fuel Cells

Solar Arrays

Wireless Data Control

Power Distribution Grid

Rovers

Experiments

EVA Suits

Habitat

Batteries

Flywheels

In-situ Resource Utilization

Landers

Operate as Utility
ISS Power Systems
International Space Station

Power System Characteristics
- Power 75 kW average
- Eight power channels
  - Planar silicon arrays
  - NiH battery storage
- Distribution
  - 116 - 170 V primary
  - 120 V secondary
- Contingency power > 1 orbit
- System lifetime of 15+ years
ISS Power Architecture

Challenges

- **Evolution to accommodate peak power**
- **Variable Loads with constrained sources**
- **Automated operation**

1 of 8 power channels

**SSU** – Sequential Shunt Unit
**RBI** – Remote Bus Isolator
**DCSU** – Direct Current Switching Unit
**MBSU** – Main Bus Switching Unit
**DDCU** – dc to dc Converter
**RPC** – Remote Power Controller
NASA Space System Power Needs

Planetary Surface Power

• Accommodate diverse power sources & loads.
• Long Term operation with minimal human intervention
  – Automated Failure detection and Correction
  – Variable load demand under constrained generating capacity
• Permit incremental build-up and seamless growth.
• Simple straightforward interfacing strategy
• Support large amount of distributed energy storage.

Advanced ISS Power

• Accommodate diverse power sources and loads
• Minimize operator interactions of the long term.
  – Automated Failure detection and Correction
  – Variable load demand under constrained generating capacity
• Accommodate peak load demands
• Support large amounts of distributed energy storage
So Why Is This Important For Terrestrial Systems?
Intelligent Power Rationale

• **NASA Future Needs**
  - Humans living for long periods of time in space away from earth, or for long periods with intention of extended settlement need reliable renewable power systems that can manage themselves

• **Terrestrial Needs**
  - Terrestrial power grid(s) need upgrading to accommodate a diverse set of renewable sources, address increased security requirements, facilitate networking of control centers, improve operator effectiveness, and permit the users to intelligently make decisions regarding power usage

• **Both space and terrestrial power share many of the same future goals, needs**

  Common technologies and demonstrations can be developed and applied to address both problems.
Space Power Systems and Terrestrial Micro Energy Islands

• Both areas share many of the same needs:
  – Utilization of diverse power sources especially renewables
  – Incorporate large amounts of distributed energy storage
  – Long term untended operation
    • Rapid Fault Detection and Reconfiguration
    • Failure diagnostics and prognostics for power components
    • Variable Load Demand Accommodation
  – Common Power / Data Interface Standards
  – Insure self-sufficiency
    • Terrestrial Energy - Minimize or eliminate impacts on the utility base load and improve sustainability
    • Space Systems - Provide for continuous operation for survival
Potential Technologies

• **Automation and Controls**
  - Optimization algorithms
  - Adaptive control algorithms for changes in plant and input parameters
  - Distribution system diagnostics using state estimation
  - Automated Fault recovery
  - Prognostics to identify faulty sources and loads
  - Economic negotiation of load demand
  - Non-linear control for grid stability

• **Decision support tools**
  - Data Fusion
  - Autonomous and human-agent operations in high information density environments for advanced data integration and presentation

• **Communication**
  - Wireless data transmission
  - Secure data interchange
Potential Technologies

- **Sensors**
  - Intelligent Sensors with integrated data transmission and energy harvesting

- **Simulation of power systems**
  - Load flow / dynamic models for technology development and operation

- **Intelligent Distribution Hardware**
  - Intelligent switching centers to enable distributed hierarchical control

- **Intelligent Controller Hardware**
  - Digital controls for power converters to enable load side intelligence and economic negotiation of load demand

- **Intelligent Interface Standards - Power**
- **Intelligent Interface Standards - Data**
Technical Development Approach for Intelligent Power Needs & Technology Development

**Needs & Technology Development**
- Identify Intelligent Power Needs
- Identify Current Applicable Technology
- Identify Technology Gaps
- Develop Technology

**Technology Assessment**
- Space-based Power & Control Simulation
- Terrestrial Power & Control Simulation
- Needs Addressed

**Implementation & Demonstration**
- Demo ISS Breadboard: Implement on ISS
- Demo Desert RATS: Implement for Exploration
- Demo Terrestrial Brassboard: Implement at NASA Facility
- Spin-off to Terrestrial Applications

**Virtual Technology Test Platform**

**Space Track**
- Demo ISS Breadboard
- Demo Desert RATS
- Implement on ISS
- Implement for Exploration

**Terrestrial Track**
- Demo Terrestrial Brassboard
- Implement at NASA Facility
- Spin-off to Terrestrial Applications
Potential Terrestrial Micro-Energy Island

- Power System Demos
- High Power Sources/Loads
- Flywheel Spin Chamber
- Battery Testing
- High Energy Test Cells
- TVC Test Facility
- Power Electronics Lab
- Fuel Cell Testing
- High Energy Test Cells
- H2 & O2 capability
- EMI Test Facilities
- Acoustic Test Facility
- 30kW Solar Array Field
- Windmills
- Battery Cell Testing
- Dry Room Facility
- Stirling Engine testing
- Solar Simulator
- Electric Propulsion
- Space Environment Simulator
- Vacuum Facilities
- Adv Solar Array Concentrator Field
Intelligent Power Testing Platforms for Space

ISS Power Test Platform

Constellation Power Platform

Lunar Power Test Platform

ISS Integrated Power Lab
Education Impacts

- Students must understand electrical engineering basics.
- Appreciation of systems technology and its impact on large power systems - electrical, mechanical, thermal.
- Capability for design and synthesis as opposed to analysis.
- Good writing and presentation skills - media driven culture.
- Ability to work as part of a team.
- Understand the political as well as the technical component to all solutions.

Students need to have a broad skill set beyond a narrow technical specialty to be successful.
Take Aways

• Need to realize and make student aware that power systems can be exciting:
  - Development and innovation is and will continue to drive many areas in power - "It's not your father's power discipline"
  - The future of power is working in concert with the disciplines of automation, controls, computers, communications, ergonomics, data fusion, etc.
  - Good opportunities are available given the aging workforce in power.
  - Development of power not only enables humans to explore colonize the solar system but also preserves civilization on Earth.