

Jet Propulsion Laboratory California Institute of Technology

Advanced Energy Storage Technologies for Future NASA Planetary Science Missions

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NASA Jet Propulsion Laboratory, California Institute of Technology

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Outline

- Study Overview
- PSD Mission Needs
- State of Practice of Energy Storage Systems
- Advanced Energy Storage Systems under Development
- Summary of Findings & Recommendations



Study Overview



Study Objectives Energy Storage Technology Assessment

- Review the energy storage system needs of future planetary science missions
- Assess the capabilities and limitations of state of practice energy storage systems to meet the needs of future planetary science missions.
- Assess the status of advanced energy storage technologies currently under development at NASA, DOD, DOE and Industry and assess their potential capabilities and limitations to meet the needs of future planetary science missions.
- Assess the adequacy of on-going technology development programs at NASA, DoD, DOE and Industry to advance energy storage technologies that can meet the needs of future planetary science missions.
- Identify technology gaps and technology programs to meet the needs of future planetary science missions.



Review Team Energy Storage Technology Assessment

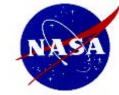
- Rao Surampudi, NASA-JPL
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- Mike Piszczor, NASA-GRC
- Ed Plichta, US Army
- Thomas Miller/Concha Reid, NASA GRC
- Simon Liu, Aerospace
- Chuck Taylor, NASA HQ
- Christopher lannello, NASA HQ



Goddard Space Flight Center



Glenn Research Center







Batteries

- ENERSYS
- Eagle Picher / Yardney
 Technical Products
- Amprius
- LMA
- Boeing
- SAFT
- University of Maryland
- SKC Power Technologies

Presenters

Fuel Cells

- Giner
- Infinity
- Teledyne
- Proton

NASA/DOD/DOE

- NASA-GRC
- NASA-JPL
- NASA-GSFC
- Aerospace Corporation
- Navy Research Laboratory (NRL)
- Applied Physics Laboratory (APL)DOE

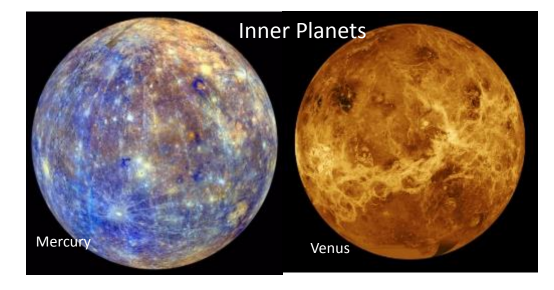


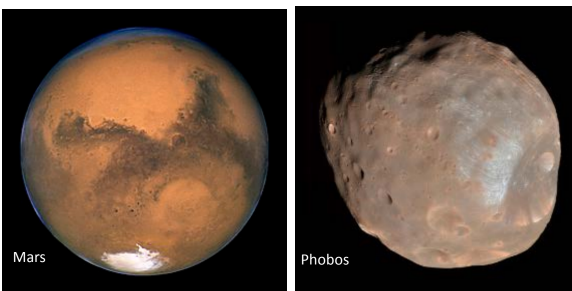
Energy Storage System Needs of Next Decadal Planetary Science Missions

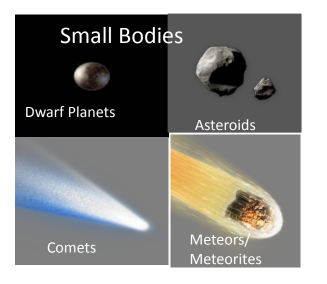


Planetary Science Mission Destinations











Classification of Planetary Science Missions Based on Mission Type



Flyby (RPS/PV)



Orbiter (RPS/PV & chemical)



Electric Propulsion (PV/NEP& Chemical)



Cubesat (PV & Chemical)



Probes (Chemical)



Lander (PV & Chemical)



Rover (RPS/PV & Chemical)



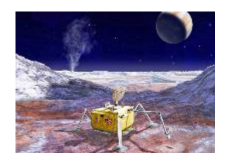
Aerial (PV & Chemical)



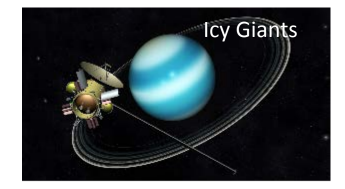
Potential Next Decadal Outer Planet Missions

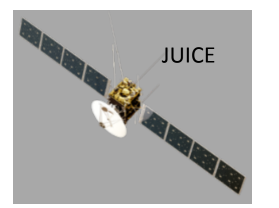
- Ocean Worlds
 - Europa
 - Enceladus
 - Titan
- Icy Giants
 - Uranus
 - Neptune
- Giant Planets
 - Jupiter
 - Saturn





Europa Lander





Artist's Concepts

Energy Storage System Needs for Future Outer Planetary Mission Concepts

- Primary Batteries/Fuel cells for planetary landers/probes: High Specific Energy (> 500 Wh/kg), Long Life (> 15 years), Radiation Tolerance & Sterilizable by heat or radiation
- Rechargeable Batteries for flyby/orbital missions: High Specific Energy (> 250 Wh/kg), Long Life (> 15 years), Radiation Tolerance & Sterilizable by heat or radiation.
- Low temperature Batteries for Probes and Landers:
 - Low Temperature Primary batteries (< -80C)
 - Low Temperature Rechargeable Batteries (< -60 C)





Uranus/Neptune missions

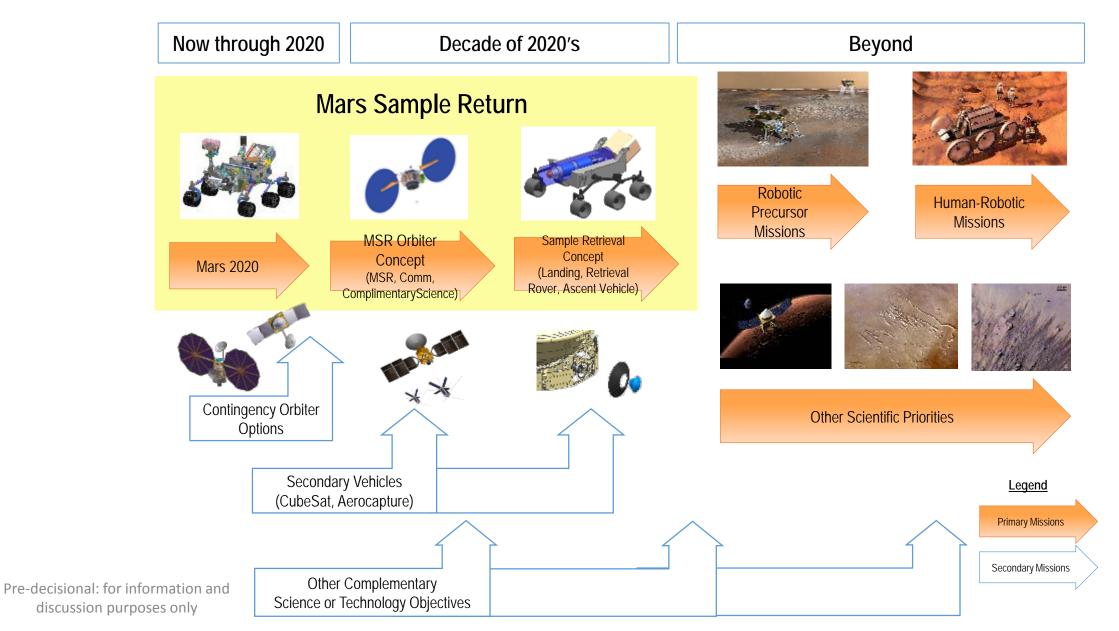


Artist's Concepts

Europa Lander 11



Mars Mission Concepts – 2020s and Beyond





Energy Storage System Needs for Future Mars Mission Concepts

• Rechargeable Batteries for Orbital Missions:

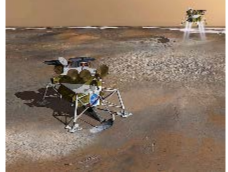
• High Specific Energy (> 250 Wh/kg), Long Life (> 15 years) Long Cycle Life (>50,000 cycles @ 30%DOD),

• Rechargeable Batteries for Surface Missions:

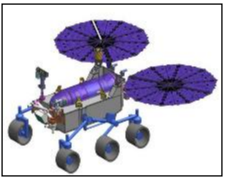
 High Specific Energy (>250 Wh/kg), Low Temperature Operation (-40 C), Long Cycle Life (>3000), Sterilizable by heat or radiation

• Rechargeable Batteries for Aerial Missions:

 High Specific Energy (>250 Wh/kg), High Power Density (> 3kW/kg), Low Temperature Operation (-40 C)



Robotic Precursor Missions



Mars Sample Return Concept



Pre-decisional: for information and discussion purposes only

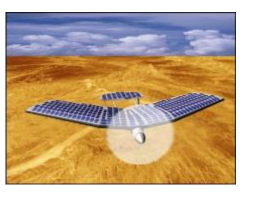
Mars Aerial Vehicle



Potential Venus Mission Concepts

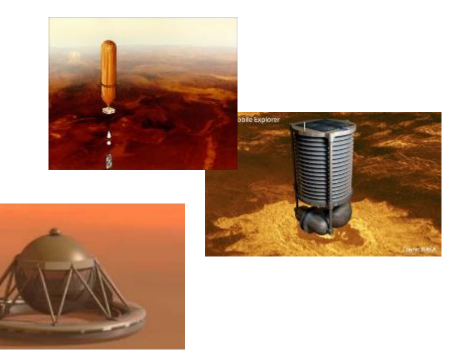
Upper Atmosphere 50 to 70 Km







Mid and Lower Atmosphere 50 to 0 Km





Pre-decisional: for information and discussion purposes only

Near Term

Mid Term



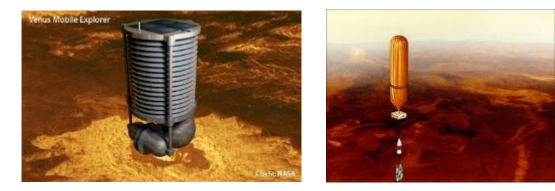
Long Term



Energy Storage System Needs for Inner Planetary Mission Concepts

Primary Batteries/Fuel Cells for Surface Probes:

High Temperature Operation (> 465C), High Specific Energy (>400 Wh/kg), Operation in Corrosive Environments



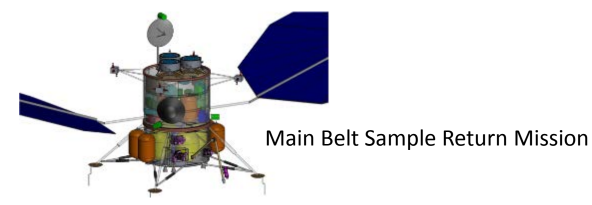
Rechargeable Batteries for Aerial Platforms:

High Temperature Operation (300-465C), Operation in Corrosive Environments, Low-Medium Cycle Life, High Specific Energy (>200 Wh/kg), Operation in High Pressures

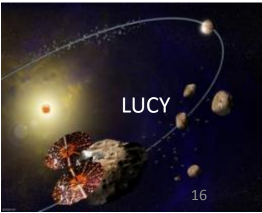


Potential Next Decadal Small Body Mission Concepts

- Flagship Mission:
 - Cryogenic Comet Nucleus Sample Return explicitly stated in *Vision and Voyages*
- Possible New Frontiers or Discovery
 - Trojan Tour and Rendezvous
 - Follow up to Dawn mission with Ceres lander
 - Themis, Hygiea, Pallas of interest after Dawn visiting Vesta and Ceres
 - Follow-on mission to the Kuiper Belt?

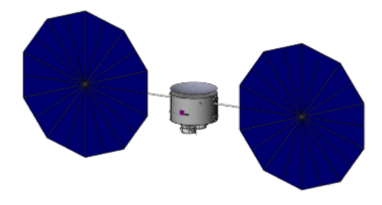


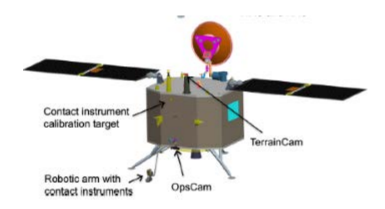




Energy Storage System Needs for Future Small Body Mission Concepts

- Primary Batteries/Fuel cells for Surface Missions: High Specific Energy (> 500 Wh/kg), Long Life (> 15 years), Radiation Tolerance & Sterilizable by heat or radiation
- Rechargeable Batteries for Orbital/Flyby Missions: High Specific Energy (> 250 Wh/kg), Long Life (> 15 years), Long Cycle Life (>50,000 cycles @ 30%DOD), Radiation Tolerance & Sterilizable by heat or radiation





SOP Energy Storage Systems

SOP Energy Storage Systems

Primary Batteries

Capacitors





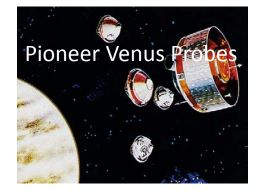




Rechargeable Batteries

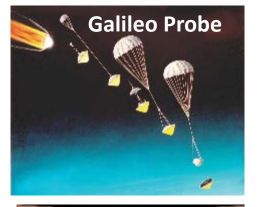


Planetary Missions Powered by Primary Batteries



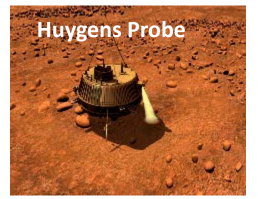














PSD Missions that used Rechargeable Batteries



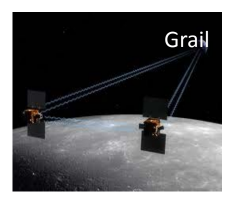


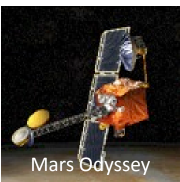






















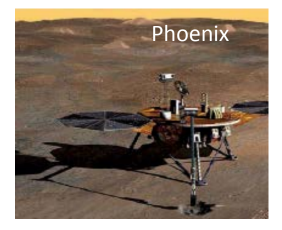




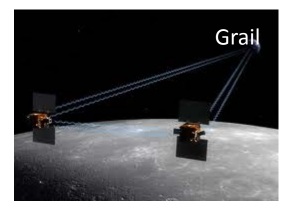


PSD Missions Powered by Li-Ion Batteries Based on Large Format Cells

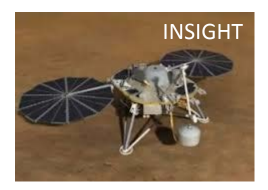












PSD Missions Powered by Li-Ion Batteries Based on Small Format Cells

PROBA (2001)

Mars Express (2003)



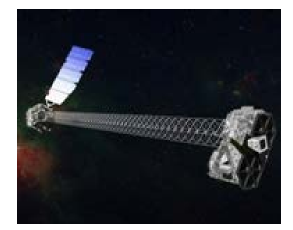
Kepler (2009)



Aquarius (2011)



NuSTAR (2012)



SMAP (2014)





SOP Capabilities vs Future PSD Mission Needs

| Technology | Capability Required | SOP Technology Capability |
|--|--|--|
| Low Temperature Primary Batteries | <-80 C Operation, Radiation Tolerance (~20 M Rads) | > -40 C |
| High Temperature Primary Batteries | > 450 C Operation, | < 70º C |
| High Specific Energy Primary Batteries | > 500 Wh/kg, 1000 Wh/l | 150-250 Wh/kg, 350 Wh/l |
| Long Calendar Life Rechargeable Batteries | > 15 years, 250 Wh/kg, Radiation Tolerance | 10 years, 100 Wh/kg |
| Long Cycle Life Rechargeable Batteries | > 50 K cycles @ 30% DOD > 250 Wh/kg at 100% DoD | > 40 K cycles @ 30% DOD > 100 Wh/kg at 100% DoD |
| Low Temperature Rechargeable Batteries | < -60 C operation, | < -20° C |

- Future planetary science missions require energy storage technologies that are mass and volume efficient have long life and operate under extreme environments.
- SOP aerospace batteries are heavy, bulky and have limited operational capabilities at extreme environments



Advanced Energy Storage Technologies



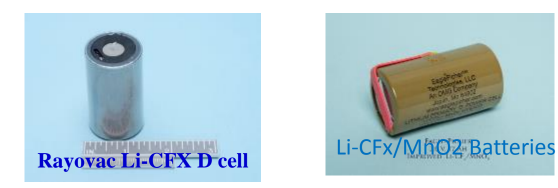
Advanced Energy Storage Technologies Under Development-Overview

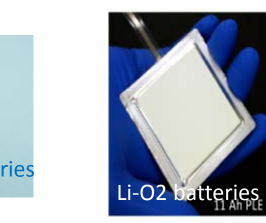
- Primary Batteries
 - Li-CFX Batteries
 - Li-CFx/MnO2 Batteries
 - Li-O2 batteries
- Rechargeable Batteries
 - Advanced Li-Ion batteries
 - Li-Solid state Batteries
 - Li-Polymer Batteries
 - Li-Sulfur Batteries

- High Temperature Batteries
 - Li-FeS2 Thermal Batteries
 - Na-S/Na-MCL2 Rechargeable Batteries
- Capacitors
 - Supercapacitors
- Fuel Cells
 - PEM Fuel Cells
 - Solid oxide Fuel Cells
 - Regenerative Fuel Cells



Advanced Primary Batteries

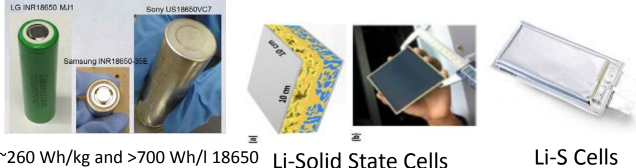




| Battery Level | SOP | Adv. Li-CF _x | Adv. Li-CF _x MnO | Adv. Li-O ₂ |
|----------------------------|--------------|-------------------------|-----------------------------|------------------------|
| Specific Energy (Wh/kg) | 150-250 | 400-500 | 350-450 | 500-600 |
| Energy Density (Wh/L) | 250-400 | 600-800 | 550-600 | 700-800 |
| Shelf life (Years) | >10 | >10 | >10 | 5 |
| Operating Temperature | -40 to +60°C | -30 to +60°C | -40 to +60°C | -20 to +60°C |
| TRL | 9 | 4 | 4 | 3 |



Advanced Rechargeable Batteries



~260 Wh/kg and >700 Wh/l 18650 Li-Solid State Cells cells (some with Si on the anode)

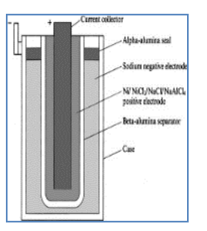
| Battery Level | SOP Li-ion | Adv. Li-Ion | Adv. Solid State | Advanced Li-S |
|----------------------------|--------------|--------------|------------------|---------------|
| Specific Energy (Wh/kg) | 90-110 | > 150 | 250-350 | 250-300 |
| Energy Density (Wh/L) | 150 | 200-300 | 400-500 | 300-350 |
| Cycle Life (100% DOD) | ~2,000 | > 50,000 | >10,000 | 100-500 |
| Calendar Life (Years) | 5-10 | >20 | >20 | < 5 |
| Operating Temperature | -20 to +30°C | -10 to +25°C | 10 to +80°C | -30 to +30°C |
| TRL | | 4 | 2-3 | 3 |

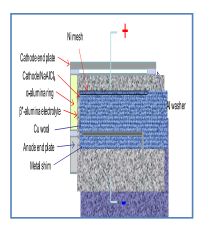


High Temperature Batteries



| Battery Level | SOP Primary | Primary Li-FeS ₂ |
|-------------------------|--------------|--------------------------------|
| Specific Energy (Wh/kg) | 150-250 | > 100 |
| Energy Density (Wh/L) | 250-350 | 200 |
| Shelf life (Years) | >10 | Reserve Design |
| Operating Temperature | -40 to +60°C | 350 to +450°C |



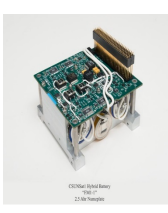


Sodium-Nickel Chloride batteries

| Battery Level | SOP | HT Rechargeable |
|-------------------------|--------------|-----------------|
| Specific Energy (Wh/kg) | 90-110 | 100 |
| Energy Density (Wh/L) | 150 | 150 |
| Cycle Life | ~2000 | ~1000 |
| Shelf life (Years) | >10 | 5 |
| Operating Temperature | -40 to +60°C | 250 to +400°C |



Capacitors



| Metric | Supercapacitors | Li-Ion Capacitors | Advanced |
|----------------------------|------------------------|------------------------|------------------------|
| Voltage | 3 | 3.5 | 4 |
| Maximum Capacity (F) | >3000 | >3000 | >3000 |
| ESR (mΩ) | 0.28 | 0.5 | 0.5 |
| Specific Energy (Wh/kg) | 6 | 14 | 20 |
| Specific Power (kW/kg) | >15 | 15 | >15 |
| Calendar Life | >10 | >10 | >10 |
| Cycle Life | 10 ⁶ | 10 ⁶ | 10 ⁶ |
| Operating Temperature | -40 to +60°C | -20 to +60°C | -100 to +150°C |





Summary of Findings & Recommendations



Key Findings

- Next decadal planetary science mission concepts have unique energy storage system needs
 - Low temperature batteries (primary(<-80°C) and rechargeable (<-60°C) batteries) for planetary probes and Mars surface missions
 - High temperature batteries (> 475°C) for inner planetary missions
 - Long calendar life (>15 years), high specific energy (>250 Wh/kg) & radiation tolerant rechargeable batteries for outer planetary missions
 - High specific energy (>250 Wh/kg) and Long cycle life (>50,000 cycles) rechargeable batteries for Mars and planetary orbital missions
 - High specific energy primary batteries (>600 Wh/kg) for planetary probes
- SOP batteries are not attractive to meet the unique needs of future planetary science missions.
 - Limited life (5-10 years)
 - Limited operating temperature range (-20oC)
 - Radiation tolerance poorly understood
 - Heavy and bulky (100 Wh/kg for rechargeable, 250 Wh/kg for primary batteries)
- Several changes are happening in Li-Ion Battery industry. Implications of these changes on future NASA missions is uncertain
 - Yardney, the supplier of large format Li-Ion cells/batteries was acquired by Eagle Pitcher Industries. It is not known if Eagle Pitcher will continue to offer these products
 - ABSL, the supplier of small formal Li-Ion cells/batteries was acquired by ENERSY and the heritage Sony HC cells have been discontinued.
- Advanced energy storage systems are under development at several companies and universities with support from DOD and DOE funding
 - Primary Batteries: Li-CFX (400-450 Wh/kg), Li-CFx-MnO2 (350-450 Wh/kg)
 - Rechargeable Batteries: Li-Ion (125-150 Wh/kg), Li-solid state (250-350 Wh/kg), Li-S (250-350 Wh/kg)
 - Fuel Cells: PEM Fuel Cells (500 Wh/kg)
 - Capacitors:



Overall Recommendations

- Make targeted investments in specific energy storage technologies that will enable and enhance the capabilities for next generation/decadal planetary science mission concepts.
- Establish and maintain partnerships with HOEMD and STMD and/or other government agencies such as DoE and DoD (AFRL and ARL) to leverage/tailor the development of advanced energy technologies future planetary science mission concepts.
- Upgrade the existing infrastructure and resources for energy storage technology development, testing and qualification at various NASA Centers as needed to support future planetary science mission concepts.



Specific Recommendations

- Even though some of the requirements are common with the DoE and DoD needs, many of them are different due to the unique PSD environments. Therefore, NASA PSD needs to undertake its own technology program, while leveraging the DoE and DoD efforts. Specifically, PSD should advance and/or continue to develop:
 - High specific energy (~250 Wh/kg) and long life (50,000 cycles and 15 years) rechargeable batteries required for future orbital mission concepts.
 - High specific energy *rechargeable* batteries (>250 Wh/kg @RT) with low temperature operational capability (150 Wh/kg @<-40°C) required for future planetary surface mission concepts.
 - High specific energy *primary* batteries and/or *primary fuel cells* (>500 Wh/kg) required for outer planetary probes and Ocean World landers.
 - High specific energy *primary* batteries (>500 Wh/kg@RT) with low temperature operational capability (300 Wh/kg @<-60°C) required for future planetary outer planetary probes and Ocean World landers.
 - High temperature (460°C) primary and rechargeable batteries required for Venus surface mission concepts.



Acknowledgements

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Backup

Capacitors



| Metric | Supercapacito rs | Li-Ion Capacitors | Advanced | | |
|---------------------------------|------------------------|------------------------|------------------------|--|--|
| Voltage | 3 | 3.5 | 4 | | |
| Maximum Capacity (F) | >3000 | >3000 | >3000 | | |
| ESR (mΩ) | 0.28 | 0.5 | 0.5 | | |
| Specific Energy (Wh/kg) | 6 | 14 | 20 | | |
| Specific Power (kW/kg) | >15 | 15 | >15 | | |
| Calendar Life | >10 | >10 | >10 | | |
| Cycle Life | 10 ⁶ | 10 ⁶ | 10 ⁶ | | |
| Operating Temperature | -40 to +60°C | -20 to +60°C | -100 to +150°C | | |



Fuel Cells:

Proton Exchange Membrane (PEM) Fuel Cells

Technology Status:

- Significant work by NASA and DOD (Navy, Air Force, MDA) to develop hydrogen-oxygen fuel cells.
 Prototype hardware passed vibration load testing at EUS flight qualification levels*
- Department of Energy (DOE) focus is on the development of hydrogen-air fuel cells (not applicable to NASA SMD).

Advantages:

- High specific energy (>500 Wh/kg at the system level)
- Heat can be used for thermal management
- Options for operating hydrogen from propellants and *in situ* resources
- Potential for compatibility with DHMR planetary protection protocols, and radiation tolerance

Mission Applications

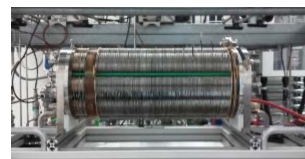
 Long duration (>1 month) outer planets/Ocean Worlds landers

Technical Issues to address

- Reducing balance of plant (mass/power/volume/ complexity)
- Demonstrate long life operation

Active Players

• Infinity, Teledyne, ElectroChem, Giner



Infinity NFT stack

Potential Capabilities

| Metric | PEM |
|---|--------|
| Stack power density (W/kg) | >100 |
| MEA voltage efficiency (200 mA/cm ²) | 72% |
| System Efficiency | 65% |
| Maintenance Free Operating Life (hours) | 10,000 |



Teledyne stack



AMPS NFT fuel cell power module during field demonstration

Fuel Cells Regenerative Fuel Cell (RFC)

Technology Status

- Aerospace applications include load balancing in hybrid electric aircraft (Boeing) and large airships (Lockheed-Martin)
- Few air-independent systems demonstrated; mainly labscale demonstrations
- System designs highly application-specific
- TRL 2-3 at system level (TRL 4-5: Demonstrated at stack level)

Advantages:

- Can be coupled with ISRU and propellant loops (oxygen, hydrogen, water)
- Waste heat can be used for thermal management
- Potential for compatibility with DHMR planetary protection protocols, and radiation tolerance

Mission Applications

- Human surface power (Lunar, Mars)
- Large mobility systems

Technical Issues to address

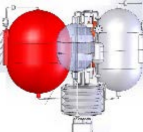
- Reduced balance-of-plant complexity, mass and volume
- Increased round-trip efficiency

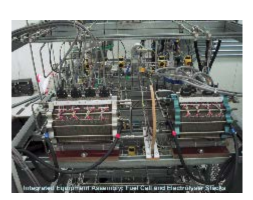
Active Players

- Fuel Cells: Giner, Infinity, Proton, NASA, JAXA
- Electrolyzers: Giner, Proton, Sustainable Innovations
- Systems: Proton OnSite, JAXA

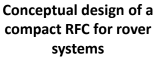


JAXA RFC used on Boeing demonstration





RFC test bed demonstration at NASA Glenn





Modular RFC concept for human surface operations



Decoupled RFC demonstration at JPL Mars Yard (fuel cell on ATHLETE + remote hydrogen refueling station)

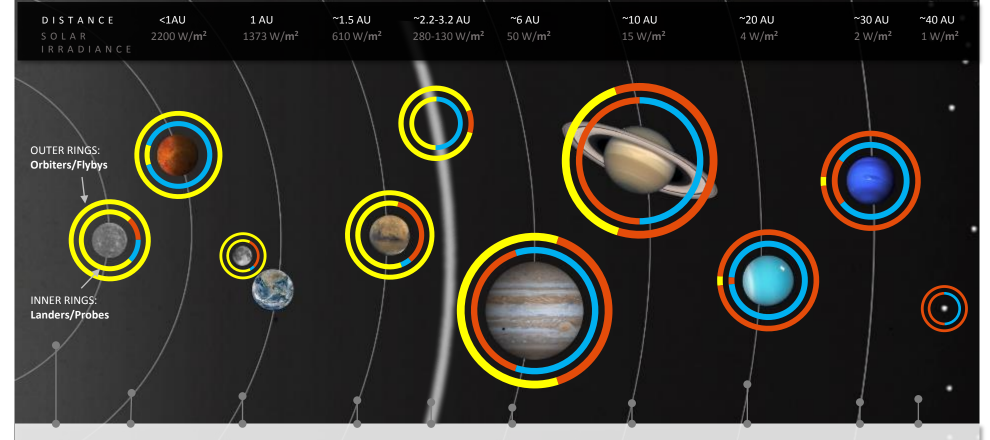
Summary of Energy Storage Technology Needs for Future Planetary Science Missions

- General Needs:
 - Reduced Mass & Volume by >50%
 - Long Life (> 15 years)
 - High reliability
 - Safety
- Mission Specific Needs
 - Outer Planetary Surface Missions: Ultra Low Temperature (< -60°C) Performance, Radiation Survivability, compliance with Planetary Protection Requirements
 - Inner Planetary Aerial/Surface Missions: Survive High Temperature (> 450°C), high pressure, & Corrosive Environments
 - Mars Aerial Missions: Wide Operating Temperature Capability (-60°C to +40°C), High Power Capability, Compliance with Planetary Protection Requirements
 - Orbital Missions: Long Calendar and Cycle Life (>50,000 Cycles)



Advanced Energy Storage Technology Summary of Findings

- Energy storage technology is continuing to evolve
 - Several advanced primary (Li-CFX, Li-CFx-MnO2) and rechargeable batteries (advanced Li-Ion, Li-solid state, Li-S), fuel cells (PEM) and capacitors (super capacitors) are being developed by DoD, DOE and universities.
 - The major performance drivers are : higher specific energy and higher energy density and low cost.
 - The present major pull for advanced energy storage technologies is consumer electronics and electric vehicles.
- Significant improvement in energy storage performance is envisioned
 - Primary Batteries: Li-CFX (400-450 Wh/kg), Li-CFx-MnO2 (350-450 Wh/kg)
 - Rechargeable Batteries: Li-Ion (125-150 Wh/kg), Li-solid state (250-350 Wh/kg), Li-S (250-350 Wh/kg)
 - Fuel Cells: PEM Fuel Cells (500 Wh/kg)
 - Capacitors:
- The biggest technology investments are mostly from DoE and DOD
 - Currently there is limited or no NASA funding in this area
- NASA needs to work with DOD and DOE to advance and tailor advanced energy storage technologies for future planetary science missions
 - To improve reliability and life
 - Improve operational capability in extreme environments



| MERCURY | VENUS | MOON | MARS | ASTEROIDS | JUPITER | SATURN | URANUS | NEPTUNE | KUIPER BELT |
|--|---|--|---|---|-------------------------------------|---|---|--|--|
| SOLAR • Orbiters • Landers • Rovers | SOLAR • Orbiters • Upper Atmosphere Probes* | SOLAR • Orbiters • Landers • Rovers | SOLAR • Orbiters • Landers • Rovers | SOLAR • Sample Return • Flybys/Tours • Orbiters | SOLAR • Orbiters • Flybys | SOLAR • Flyby s/c • Orbiters | SOLAR Not likely to be practical | SOLAR Not likely to be practical | SOLAR Not likely to be practical |
| | Surface Probes** | | | Landers | RPS | RPS | RPS | RPS | RPS |
| RPS | | RPS | RPS | | High capability | High-capability orbiter | Orbiters | Orbiters | Orbiters |
| Polar Landers | RPS | Polar Landers | Long-lived Polar | RPS | orbiters | Ring observer | Flybys | Flybys | Flybys |
| Long-lived Landers | Current RPS not operable in Venus surface environment | Long-lived Landers | Lander • Long-lived, high capability rovers | May be necessary for Trojan asteroids | Long-lived moon landers | Titan Montgolfier (MMRTG) Long-lived surface | Moon landers BATTERIES | Long-lived Triton Lander | Landers BATTERIES |
| BATTERIES | surface environment | BATTERIES | capability rovers | BATTERIES | BATTERIES | mission | • Atmospheric | BATTERIES | Short-Lived |
| Short-lived | BATTERIES | Short-lived | BATTERIES | Short-lived surface | | mission | probes | Atmospheric | landers |
| Landers | Atmospheric probes Surface Missions | Landers | Short-lived surface missions | missions | Short-lived landers | BATTERIES Atmospheric probes | | probes | |
| | gy development for solar cells ogy development for high ten | | nent | | | Short-lived surface missions | | | |

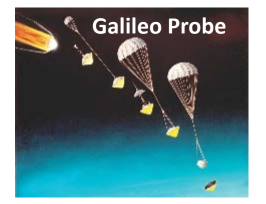
POWER TECHNOLOGIES APPLICABLE TO SOLAR SYSTEM EXPLORATION MISSION CONCEPTS AS OF 2015⁽¹⁾

(1) Notional mission applicability based on expert opinion developed in JPL A-Team study in August, 2015. Updated 2017.

Pre-Decisional Information — For Planning and Discussion Purposes Only

Solar/Rech. Batt Approximate relative applicability of power technologies to target
 Primary Battery body missions

PSD Missions Powered by Primary Batteries

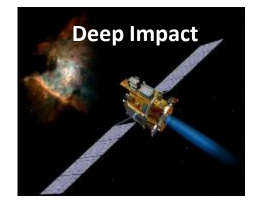












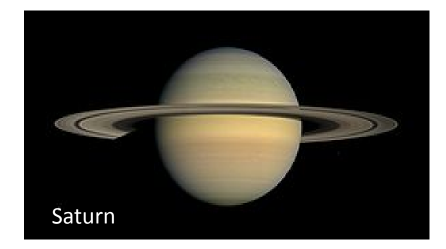
Missions Needs & Candidate Advanced Energy Storage Technologies

| Driving Mission Concepts | Capabilities Needed | Candidate Technologies |
|---|---|---|
| All flyby & orbital Missions | High specific energy (250 Wh/kg) long life & radiation tolerant rechargeable batteries (> 15 years) | Adv. Li-Ion Batteries Li-solid state batteries |
| Outer Planet Surface Missions | High specific energy Primary batteries and fuel cells | Adv. Li-CFx batteries Adv. Li-CFx/MnO2 batteries PEM fuel cells |
| Inner planet surface missions | High temperature primary batteries (455 C) with high specific energy (250 Wh/kg) | Li-MS ₂ batteries |
| Mars Surface Missions | Low temperature rechargeable batteries (-60 C) | Low temperature Li-Ion batteries |
| Outer Planet Aerial and Surface Missions | High temperature rechargeable batteries (475 C) with high specific energy (150 Wh/kg) | Adv. Li-CFx batteries Adv. Li-CFx/MnO2 batteries PEM fuel cells |



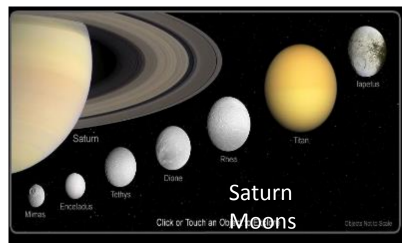
Outer Planetary Mission Destinations

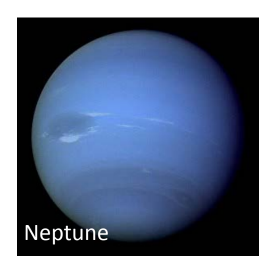






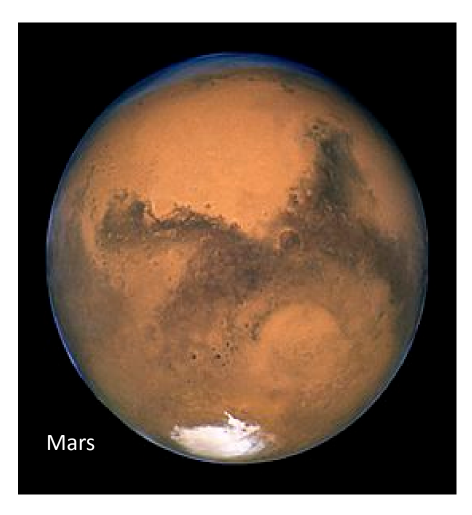








Mars Mission Destinations







Inner Planetary Mission Destinations



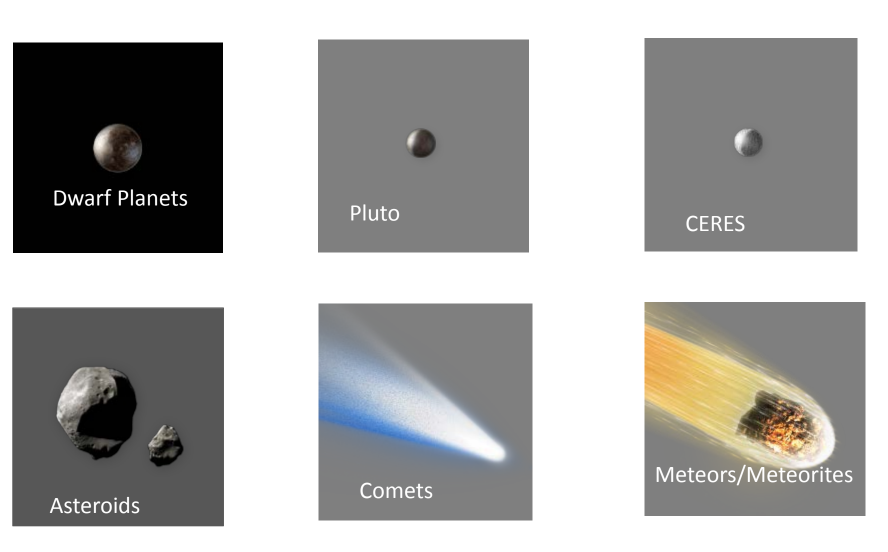
Mercury Solar day 176 Earth days



Venus Solar day 116 Earth days



Small Bodies





Characteristics Of SOP Primary Batteries Used in Planetary Science Missions

| Technology | Mission | Launch Date | Battery Configuration | Manufacturer | Cell Size, or Model | Capacity (Ah) | Operating Voltage Range | , | Specific Energy (Wh/kg) | Operating Temperature Range (°C) | Calendar Life (Years) |
|----------------------|-------------|-------------|--------------------------|--------------------|------------------------|---------------|----------------------------|------|----------------------------|-------------------------------------|--------------------------|
| Li-SO ₂ | Stardust | 2/7/99 | 4s2p | Saft America, Inc. | LO26SX | 14 | 8V - 12V | 1.2 | 130 | - 20° to 40°C | 9 |
| Li-SO ₂ | Genesis | 8/8/01 | 8s2p | Saft America, Inc. | LO26SX | 14 | 16V - 24V | 2.06 | 150 | - 20° to 40°C | 5 |
| Li-SO ₂ | MER-Rover | 6/10/03 | 12s5p | Saft America, Inc. | LO26SX | 34 | 25V - 34V | 7.55 | 155 | 0° to 60°C | 3.5 |
| Li-SOCI ₂ | Deep Impact | 1/12/05 | 9s24p | Saft America, Inc. | LSH20 | 312 | 24V - 32V | 36.6 | 250 | - 20° to 40°C | 4 |

- Li-SO₂ & Li-SOCl₂ batteries continue to be used in various planetary surface missions.
- No major technical advances have happened in these battery technologies over the past decade.
- SAFT America is the only supplier of space-rated Li-SO₂ and Li-SOCL₂ batteries.
- SAFT was acquired by a new French company, (Total Inc.)



Characteristics Of SOP Li-Ion Rechargeable Batteries

Batteries Based on Large Format Prismatic Cells

| Technology | Mission | Launch Date | Battery Configuration | Manufacturer | Cell Size, or Model | Capacity (Ah) Rated / Actual | Operating Voltage Range | Battery Mass (kg) | Specific Energy (Wh/kg) | Operating Temperature Range (°C) | Calendar Life (Years) | Cycle Life To Date |
|------------|-----------|-------------|--------------------------|--------------|------------------------|------------------------------------|----------------------------|----------------------|----------------------------|-------------------------------------|--------------------------|-----------------------|
| Li-Ion | MER-Rover | 6/10/03 | 8s2p | Yardney | NCP-8-1 | 16 / 20 | 24V - 32.8V | 7.1 | 90 | - 20° to 30°C | 14 | 5,000 |
| Li-Ion | Juno | 8/5/05 | 8s2p | Yardney | NCP-55-2 | 110 / 120 | 24V - 32.8V | 34.9 | 110 | 15° to 25°C | 7 | < 50 |
| Li-Ion | Phoenix | 9/4/07 | 8s2p | Yardney | NCP-25-1 | 50 / 62 | 24V - 32.8V | 17.8 | 105 | - 20° to 30°C | 4 | < 200 |
| Li-Ion | Grail | 9/10/11 | 8s1p | Yardney | NCP-25-1 | 50 / 62 | 24V - 32.8V | 9.3 | 100 | 0° to 30°C | 3.5 | 1,500 |
| Li-Ion | MSL-Rover | 11/26/11 | 8s2p | Yardney | NCP-43-1 | 86 / 92 | 24V - 32.8V | 26.5 | 104 | - 20° to 30°C | 7 | > 1500 |

Limitations of SOP Li-ion batteries:

- Heavy and bulky
- Limited operating temperature range (-20°C to 40°C)



Characteristics Of SOP Li-Ion Rechargeable Batteries

Batteries Based on Small Format Li-ion Cells (18650)

| Mission | Launch Date | Battery Configuration | Manufacturer | Cell Size, or Model | Capacity (Ah) Rated / Actual | Operating Voltage Range | Battery Mass (kg) | Specific Energy (Wh/kg) | Operating Temperature Range (°C) | Calendar Life (Years) | Cycle Life To-Date |
|------------|-------------|--------------------------|--------------|------------------------|---------------------------------|----------------------------|----------------------|----------------------------|-------------------------------------|--------------------------|-----------------------|
| Kepler | 3/6/09 | 8s16p | ABSL | Sony 18650 | 24 / 20 | 25V - 33.4V | 6.5 | 90 | - 10° to 45°C | 6 | < 2,500 |
| Aquarius | 6/10/11 | 4 x 8s20p | ABSL | Sony 18650 | 30 / 28 | 24V - 33.6V | 4 x 8.5 | 95 | - 10° to 40°C | 7.5 | ~ 6,500 |
| SMAP | 1/31/15 | 8s52p | Enersys/ABSL | Sony 18650 | 78 / 54 | 24V - 32.8V | 20.40 | 80 | 10° to 25°C | 4.3 | < 1,000 |
| SMAP (LVA) | 1/31/15 | 3 x 8s10p | Enersys/ABSL | Sony 18650 | 45 / 32 | 24V - 32.8V | 3 x 4.15 | 75 | 0° to 35°C | 4.3 | < 1,000 |

Limitations of SOP Li-ion batteries:

- Heavy and bulky
- Limited operating temperature range (-20°C to 40°C)
- Limited cycle and calendar life.



Background

- Planetary Science Division (PSD) of NASA-SMD requested an assessment of advanced space solar power and energy storage systems that will enable/enhance the capabilities of future Planetary Science Missions (> 2025).
- Solar Power Systems:
 - Solar Cells
 - Solar Arrays
- Energy Storage Systems:
 - Batteries
 - Fuel Cells
 - Capacitors
 - Flywheels



Background