XISP-Inc Commercial ISS
Space-to-Space Power Beaming
Technology Development, Demonstration, and Deployment (TD3) Mission

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Presenter :
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Xtraordinary Innovative Space Partnerships, Inc. (XISP-Inc)
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• The Problem Addressed - Mission Definition
  • What’s New?
  • The Problem
  • The Potential Impacts . . .
  • Relevance to NASA & Others . . .
  • What are we unbundling?
• The Solution Proposed - Experiment Outline
  • Experiment Objectives
  • Test Bed Experiments
  • Commercial Requirements
  • Work Vectors
• Possible Applications
  • Technological Challenges
  • Our Team Circa Today
  • Next Steps
• Conclusions
• Backup Slides (intended for offline discussion only)
What’s New with the SSPB Mission?

• **Mission Definition**
  • Improved Concept of Operations
  • Technology Development, Demonstration, and Deployment (TD³) overlay
  • Iterative tasks to establish quantified deterministic performance
  • Recursive spirals to bridge Development through Deployment
  • Leverages Multiple Missions
XISP-Inc Evolving TD³ Mission Set

Alpha CubeSat (ACS)

Space-to-Space Power Beaming (SSPB)

Halfway To Anywhere (HTA)

Interoperable Network Communication Architecture (INCA)

Mission Operations Control Applications (MOCA)
What’s New with the SSPB Mission?

• **Technical Team**
  • Core team has been established
  • Multiple opportunities to participate are still open
  • Interest from all sectors continues to grow
  • Architecting and making collaboration work is a challenge
What’s New with the SSPB Mission?

• **Resources & Schedule**
  - NASA has determined:
    - *The XISP-Inc SSPB is classified as a Commercial Mission*
    - *Space-to-space power beaming is of interest to NASA and has the potential to affect a wide range of mission and is a potential key element of space infrastructure for the future*
    - *Overall, the [XISP-Inc SSPB] proposal is relevant to NASA's exploration goals and reflects the involvement of a team with appropriate experience.*
  - NASA’s level and type of participation (direct and indirect) is under negotiation – No direct funding resources were identified as available for FY2017
  - NASA has acknowledged and is cognizant of the formal XISP-Inc CASIS resource request being prepared (partial mission development funding, integration, launch, ISS equipment, and ISS crew time).
    - Total cash & in-kind funding < $10 Million
    - Commercial investment is first in
    - FY 2018, 2019, and 2020
What’s New with the SSPB Mission?

• **Experiment Details**
  • Social media videos
  • Flight Test Article Designs
  • Testbed Experiments
What’s New with the SSPB Mission?

• New and better defined commercial requirements
  • Asteroidal Assay ➔ fractionating motherships which deploy sensors that are supporting by radiant energy beaming
  • ISS Co-orbiting Freeflyers ➔ fault tolerant power and communications utilities for repurposed pressurized logistics carriers as crew tended co-orbiting free flyers
  • Emergency, servicing, augment, backup, and primary power to addressable markets from Karman line to the surface of the moon
XISP-Inc has hypothesized that unbundling power systems (i.e., the separation of power generation, transmission, control, storage, and loads) can:

- reduce spacecraft complexity, mass and/or volume
- allow reallocation of spacecraft mass and/or volume
- alter the cadence of spacecraft mission operations
- reduce or eliminate solar pointing requirements
- impart additional delta-V to spacecraft/debris
  - indirectly (power augmentation)
  - directly (momentum transfer)
The Potential Impacts . . .

- Mitigating risks can yield more missions and more successful ones
- Fostering the development of loosely coupled modular structures
  - enables large scale adaptable space structures
  - minimizes conducted thermal and/or structural loads
- Facilitating the formation flying of multiple spacecraft
  - enables interferometric groups, swarms, and redundancy
  - creates new data fusion and pattern recognition options
- Simplified distributed payload and subsystem infrastructure
  - enables multiple plug-in and plug-out interfaces
  - opens new opportunities for shared orbital platforms
    - communications
    - remote sensing
    - navigation
    - power
This work is part of a commercial technology development mission being planned for the International Space Station (ISS) which:

• Leverages available ISS resources to serve as a testbed,
• Simultaneously supports payload experiments, and
• Serves to help mitigate perceived cost, schedule, and technical risk associated with the use of Space Solar Power technology.
This work is part of an overarching Space Act Umbrella Agreement under negotiation between NASA Headquarters and XISP-Inc, for which the Commercial Space-to-Space Power Beaming (SSPB) mission is an Annex, as well as an in-place NASA ARC Space Act Agreement for Mission Operations Control Applications (MOCA).

The XISP-Inc Commercial SSPB mission using cubesat targets to demonstrate power beaming from ISS requires the cooperation of NASA, Industry, academia, and international partners.

The work will result in a near term demonstration of space-to-space power beaming, and provide a test bed to allow for the rapid iteration of designs and experiments.
Establishing a functioning ISS power beaming testbed could allow experimentation and validation of components of larger power beaming systems, and reduce the risk of the development of the larger dedicated systems.

Although the experiments with ISS and cubesats would be small scale, there could be immediate applications for subsatellites near ISS, repurposed logistics carriers serving as co-orbiting free-flyer manufacturing cells, as well as designs for distributed payloads and sensors for deep space missions including lunar and asteroidal assay work.

The ISS is an extraordinary resource that can be leveraged to dramatically lower the cost of space solar power technology development.
What are we unbundling?

• The Power System block diagram provides a top level view of the subsystems / functional components of a spacecraft electrical power system.

• This is not a mundane academic exercise.

There is a need to structure and order the knowledge of what is known, as well as what is known to be unknown in order to make this analysis tractable.
SSPB Experiment Overlay

- Primary Source: Solar flux, LEO
- Transducer: ISS Power System, photovoltaic cells
- Storage: ISS Power System, batteries
- Transmission: ISS Power System, PMAD to JEM EF Utility Port

- Input Power: 3 Kw, JEM Exposed Facility Port
- DC Power to Microwave Conversion
- Beam Forming Antenna
- Free Space Transmission
- Reception Conversion to DC
- Delivered Power to Spacecraft Power System Bus

- Spacecraft Loads
Experiment Objectives

(1) Demonstrate space-to-space power beaming by powering first one then multiple co-orbiting spacecraft initially using International Space Station (ISS) based Ka band \( \rightarrow \) W band transmitters.

(2) Demonstrate the successful characterization as well as the direct and indirect use of radiant energy “beam” components.

(3) Reduce the cost, schedule, and technical risk associated with the use of the space solar power technology to better address the mission challenges for a new spacecraft and/or infrastructure.
Experiment Description

• This experiment set will give mission users an enhanced alternate power supply and substantiate further development of power beaming technology.
• This experiment is an opportunity to craft viable technology demonstrations that will establish the basis for a confluence of interest between real mission users and the technology development effort.
• The results of this effort will lead to the effective use of beamed energy to support:
  • sustained operations,
  • directly and/or indirectly augmented propulsion,
  • loosely coupled modular structures, and
  • new opportunities for advanced modular infrastructure
SSPB Test Bed Experiments

• End-to-End & Piecewise Efficiency Optimization
  • DC ===> Microwave,
  • Beam Forming, Transmission, Rectenna
  • Microwave ===> DC
• Far/Near Field Effects & Boundaries
• Formation Flying/Alignment/Loosely Coupled Structures
• Optimization/Scaling/Efficacy of the Solution Set

Where does it make sense to use the technology?
SSPB & Commercial Requirements

• Asteroidal Assay
  • Co-orbiting motherships

• ISS Co-orbiting Free-flyers
  • Micro-g manufacturing cells

• Propulsion (delta-V augmentation)
  • Out bound & cycling spacecraft
  • Debris management

• Plug-In/Plug-Out Infrastructure Platforms
  • Communications, Navigation, Power, etc.
  • Earth facing, space operations, and space exploration

• Operational Cadence/Cycle Evolution
  • International Lunar Decade Support
Mathematics of Power Beaming* - Efficiency

<table>
<thead>
<tr>
<th>DC to Microwave Conversion</th>
<th>Beam Forming Antenna</th>
<th>Free Space Transmission</th>
<th>Reception Conversion to DC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Circa 1992</strong> 80%–90% Efficient</td>
<td><strong>Circa 1992</strong> 80–90% Efficient</td>
<td><strong>Circa 1992</strong> 80–90% Efficient</td>
<td><strong>Circa 1992</strong> 80–90% Efficient</td>
</tr>
<tr>
<td>~95% Efficient**</td>
<td>Comparable</td>
<td>Comparable</td>
<td>Comparable</td>
</tr>
<tr>
<td>@ &lt; 6 GHz</td>
<td>@ &lt; 6 GHz</td>
<td>@ &lt; 6 GHz</td>
<td>@ &lt; 6 GHz</td>
</tr>
<tr>
<td>10%-60%</td>
<td>50%-80%</td>
<td>1%-90%</td>
<td>37%-72%</td>
</tr>
<tr>
<td>@ Higher Freq.</td>
<td>@ Higher Freq.</td>
<td>@ Higher Freq.</td>
<td>@ Higher Freq.</td>
</tr>
</tbody>
</table>

**Theoretical Maximum Possible DC to DC Efficiency**

- **Circa 1992** ~76%
- **Circa 2016** 85-95%*** @ < 6 GHz and TBD @ Higher Frequencies

**Experimental DC to DC Efficiency**

- **Circa 1992** ~54%,
- **Circa 2016** TBD but significantly higher

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**depending on voltage multiplier ratio

***using one cycle modulation instead of pulse width modulation

Current High Frequency values based on input from current researchers (see paper for references)
Mathematics of Power Beaming* - Power Density

\[ p_d = \frac{A_t P_t}{\lambda^2 D^2} \]

- \( p_d \) is the power density at the center of the receiving location
- \( P_t \) is the total radiated power from the transmitter
- \( A_t \) is the total area of the transmitting antenna
- \( \lambda^2 \) is the wavelength squared
- \( D^2 \) is the separation between the apertures squared

Power Density* - More Optimal Solutions

Table 1. Power Received with $P_t = 3000$ W and $A_t = 1642$ cm$^2$

<table>
<thead>
<tr>
<th>Case 1 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Low 26.5 GHz</th>
<th>Case 2 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Target 36 GHz</th>
<th>Case 3 - Optimized W Band Transmitter Anticipated Power Received for various rectenna areas W Target 95 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>Power Received</td>
<td>Power Density (watts/cm$^2$)</td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 100 = 0.96 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 200 = 1.93 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 300 = 2.89 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 400 = 3.86 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 500 = 4.82 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 600 = 5.79 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 700 = 6.75 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 800 = 7.71 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 900 = 8.68 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 1000 = 9.64 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 2000 = 19.29 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 3000 = 28.93 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 4000 = 38.57 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 5000 = 48.21 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 6000 = 57.86 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 7000 = 67.50 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 8000 = 77.14 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 9000 = 86.79 watts</td>
<td></td>
</tr>
<tr>
<td>200 m</td>
<td>Pr = 0.009643 * 10000 = 96.43 watts</td>
<td></td>
</tr>
</tbody>
</table>

*Power Received with $P_t = 3000$ W and $A_t = 1642$ cm$^2$

For rectennas ranging from 100 cm$^2$ to 10000 cm$^2$

Case 1 frequency = 26.5 GHz $\Rightarrow \lambda = 1.13$ cm
Case 2 frequency = 36.0 GHz $\Rightarrow \lambda = 0.833$ cm
Case 3 frequency = 95.0 GHz $\Rightarrow \lambda = 0.316$ cm
Power Density* - More Optimal Solutions

<table>
<thead>
<tr>
<th>CASE 1 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Low 26.5 GHz</th>
<th>CASE 2 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Target 36 GHz</th>
<th>CASE 3 - Optimized W Band Transmitter Anticipated Power Received for various rectenna areas W Target 95 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>Power Received</td>
<td>Power Density (watts/cm^2)</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>100</td>
<td>1.93</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>200</td>
<td>3.86</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>300</td>
<td>5.79</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>400</td>
<td>7.71</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>500</td>
<td>9.64</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>600</td>
<td>11.57</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>700</td>
<td>13.50</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>800</td>
<td>15.43</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>900</td>
<td>17.36</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>1000</td>
<td>19.29</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>2000</td>
<td>38.57</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>3000</td>
<td>57.86</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>4000</td>
<td>77.14</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>5000</td>
<td>96.43</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>6000</td>
<td>115.71</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>7000</td>
<td>135.00</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>8000</td>
<td>154.29</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>9000</td>
<td>173.57</td>
</tr>
<tr>
<td>200 m Pr = 0.019286 *</td>
<td>10000</td>
<td>192.86</td>
</tr>
</tbody>
</table>

Table 2. Power Received with P_t= 6000 W and A_t = 1642 cm^2

*Power Received with P_t = 6000 W and A_t = 1642 cm^2
For rectennas ranging from 100 cm^2 to 10000 cm^2
Case 1 frequency = 26.5 GHz ➔ λ = 1.13 cm
Case 2 frequency = 36.0 GHz ➔ λ = .833 cm
Case 3 frequency = 95.0 GHz ➔ λ = 0.316 cm
Power Density* - More Optimal Solutions

### CASE 1 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Low 26.5 GHz

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th>Power Received (watts)</th>
<th>Power Density (watts/cm²)</th>
<th>Rectenna Area (cm²)</th>
<th>Power Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>5.87</td>
<td>0.058736</td>
<td>100</td>
<td>5.87 watts</td>
</tr>
<tr>
<td>200</td>
<td>11.75</td>
<td>0.058736</td>
<td>200</td>
<td>11.75 watts</td>
</tr>
<tr>
<td>200</td>
<td>17.62</td>
<td>0.058736</td>
<td>300</td>
<td>17.62 watts</td>
</tr>
<tr>
<td>200</td>
<td>23.49</td>
<td>0.058736</td>
<td>400</td>
<td>23.49 watts</td>
</tr>
<tr>
<td>200</td>
<td>29.37</td>
<td>0.058736</td>
<td>500</td>
<td>29.37 watts</td>
</tr>
<tr>
<td>200</td>
<td>35.24</td>
<td>0.058736</td>
<td>600</td>
<td>35.24 watts</td>
</tr>
<tr>
<td>200</td>
<td>41.12</td>
<td>0.058736</td>
<td>700</td>
<td>41.12 watts</td>
</tr>
<tr>
<td>200</td>
<td>46.99</td>
<td>0.058736</td>
<td>800</td>
<td>46.99 watts</td>
</tr>
<tr>
<td>200</td>
<td>52.86</td>
<td>0.058736</td>
<td>900</td>
<td>52.86 watts</td>
</tr>
<tr>
<td>200</td>
<td>58.74</td>
<td>0.058736</td>
<td>1000</td>
<td>58.74 watts</td>
</tr>
<tr>
<td>200</td>
<td>64.65</td>
<td>0.058736</td>
<td>1174.47</td>
<td>64.65 watts</td>
</tr>
<tr>
<td>200</td>
<td>70.66</td>
<td>0.058736</td>
<td>1400</td>
<td>70.66 watts</td>
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<tr>
<td>200</td>
<td>76.58</td>
<td>0.058736</td>
<td>1600</td>
<td>76.58 watts</td>
</tr>
<tr>
<td>200</td>
<td>82.49</td>
<td>0.058736</td>
<td>1800</td>
<td>82.49 watts</td>
</tr>
<tr>
<td>200</td>
<td>88.41</td>
<td>0.058736</td>
<td>2000</td>
<td>88.41 watts</td>
</tr>
<tr>
<td>200</td>
<td>94.33</td>
<td>0.058736</td>
<td>2200</td>
<td>94.33 watts</td>
</tr>
</tbody>
</table>

Table 3. Power Received with $P_t = 3000$ W and $A_t = 10000$ cm²

*Power Received with $P_t = 3000$ W and $A_t = 10000$ cm²
For rectennas ranging from 100 cm² to 10000 cm²
Case 1 frequency = 26.5 GHz $\rightarrow \lambda = 1.13$ cm
Case 2 frequency = 36.0 GHz $\rightarrow \lambda = .833$ cm
Case 3 frequency = 95.0 GHz $\rightarrow \lambda = 0.316$ cm
Why Solve the Problem?

- Reducing cost, schedule & technical risk
- Mission enhancing technology
- Mission enabling technology
### Power Density* - More Optimal Solutions

#### CASE 1 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Low 26.5 GHz

<table>
<thead>
<tr>
<th>Distance</th>
<th>Power Received</th>
<th>Power Density (watts/cm²)</th>
<th>Rectenna Area (cm²)</th>
<th>Power Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 m Pr = 0.117472 * 100 = 11.75 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 200 = 23.49 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 300 = 35.24 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 400 = 46.99 watts</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 500 = 58.74 watts</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 600 = 70.48 watts</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 700 = 82.23 watts</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 800 = 93.98 watts</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.117472 * 900 = 105.72 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### CASE 2 - Space Station Ka Band Transmitter Anticipated Power Received for various rectenna areas - Ka Target 36 GHz

<table>
<thead>
<tr>
<th>Distance</th>
<th>Power Received</th>
<th>Power Density (watts/cm²)</th>
<th>Rectenna Area (cm²)</th>
<th>Power Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 m Pr = 0.2161729 * 100 = 21.62 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 200 = 43.23 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 300 = 64.85 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 400 = 86.47 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 500 = 108.09 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 600 = 129.70 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 700 = 151.32 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 800 = 172.94 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 0.2161729 * 900 = 194.56 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### CASE 3 - Optimized W Band Transmitter Anticipated Power Received for various rectenna areas W Target 95 GHz

<table>
<thead>
<tr>
<th>Distance</th>
<th>Power Received</th>
<th>Power Density (watts/cm²)</th>
<th>Rectenna Area (cm²)</th>
<th>Power Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 m Pr = 1.502163 * 100 = 150.22 watts</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>200 m Pr = 1.502163 * 200 = 300.43 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 1.502163 * 300 = 450.65 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 1.502163 * 400 = 600.87 watts</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>200 m Pr = 1.502163 * 500 = 751.08 watts</td>
<td></td>
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<tr>
<td>200 m Pr = 1.502163 * 600 = 901.30 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 1.502163 * 700 = 1051.51 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 1.502163 * 800 = 1201.73 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 m Pr = 1.502163 * 900 = 1351.95 watts</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

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Table 4. Power Received with $P_t = 6000$ W and $A_t = 10000$ cm²

*Power Received with $P_t = 6000$ W and $A_t = 10000$ cm²

For rectennas ranging from 100 cm² to 10000 cm²

Case 1 frequency = 26.5 GHz $\Rightarrow \lambda = 1.13$ cm

Case 2 frequency = 36.0 GHz $\Rightarrow \lambda = .833$ cm

Case 3 frequency = 95.0 GHz $\Rightarrow \lambda = 0.316$ cm
Rectenna Design Elements

- Rectenna Areas
  - 100 cm² (1 U) to 1 m² (100 U)

- Rectenna Types
  - 2D Rectangular, Polarized Spiral, Fractal, etc.
  - 3D Pyramid, Conical, Fractal, etc.
  - Reflectarray and photovoltaic combinations

- Build Options
  - Earth manufactured, deployed on-orbit
  - Earth manufactured, assembled on-orbit
  - 3D Printed on-orbit
Tetrahedral Target & Formation

• Tetrahedron – most fundamental locked 3 dimensional structure.
• Allows for fixed local position/orientation.
• Applicable to both individual physical targets and formations.
• Both target and formation scale factors must be experimentally determined based on the sensible combination of far field and near field effects observed.
Beam to Tetrahedral Formation
Far & Near Field Interactions
JAXA Inter-orbit Comm System (ICS-EF)

Terrestrial 95 GHz Transmitter (AFRL Design)
JEM Exposed Facility Accommodations
XISP-Inc/DSI 3U SSPB Flight Test Article Concept*

* Shown with DSI COMET-1 Water Thruster Integrated. Flight articles used will incorporate Reflectarray Rectennas (combination solar/receive & transmit antennas).
Alpha CubeSat Derived Flight Test Articles*

* Alternate 6U flight test article concept derived from NASA CubeQuest Challenge Team Alpha CubeSat design
The proposed experiment has three phases:

- Phase I is ground testbed work,
- Phase II is on-orbit test bed work with minimal augmentation and ISS / interoperating equipment interface requirements, and
- Phase III is on-orbit work with augmentation/optimization as needed to accommodate more extensive ISS / interoperating equipment interface requirements.
(1) Commercial vendors will provide initial flight test articles.
(2) Available MCT software toolkit will be extended to support integrated end-to-end mission operations control applications for technology development research.
(3) Multiple university & commercial research and technology development efforts on rectenna design and microwave transmitter optimization will be leveraged to assist in design.
(4) Multiple university & NASA cubesat research and technology development efforts on spacecraft optimization will be recursively extended by creating testbed opportunities.
(5) Enhanced flight test articles derived from the Team Alpha CubeSat mission will support further commercial/science use.
(6) Testbed work is the foundation for ISS co-orbiting free flyers.
Each Phase will have eight task elements which will be iterated and are intended to leverage the recursive benefit of both the iterations and evolving understanding of customer requirements.

- Task 1: Mission Definition, Planning & Management
- Task 2: Requirements Definition
- Task 3: Interface Definition/Characterization
- Task 4: Testbed Implementation
- Task 5: Application Coding & Hardware Definition
- Task 6: Verification & Validation
- Task 7: Technology Demonstration
- Task 8: Reporting, Presentations, and Identification of Follow-on Work
Cygnus & Dragon Free flyers
Technological Challenges

• The first principles physics of both near field and far field energy effects are considered well understood.
• However, the use of radiant energy (by definition a Far field effect, a.k.a. “Beaming”) to transfer (power, data, force, heat) either directly and/or by inducing near field effects at a distance is less understood at least from the stand point of practical applications.
• Accordingly, this is applied engineering work, (a.k.a. technology development), not new physics.

To optimize beaming applications we need to better understand how each of the components of radiant energy can be made to interact in a controlled manner.
Technological Challenges -2

- Radiant energy components include:
  - Electrical
  - Magnetic
  - Linear & Angular Momentum
  - Thermal
  - Data
- There are potential direct and indirect uses for each beam component

*Use of any combination of these components has implications for all spacecraft systems (e.g., power, data, thermal, communications, navigation, structures, GN&C, propulsion, payloads, etc.)*
Technological Challenges - 3

• In theory, the use of the component interactions can enable:
  • Individual knowledge of position and orientation
  • Shared knowledge loose coupling /interfaces between related objects
  • Near network control (size to sense/proportionality to enable desired control)
  • Fixed and/or rotating planar beam projections
  • Potential for net velocity along any specified vector

In theory, there is no difference between theory and practice – but in practice, there is.
– Jan L.A. van de Snepscheut computer scientist
The Evolving SSPB Team . . .

- Xtraordinary Innovative Space Partnerships, Inc. - Gary Barnhard, et.al.
- Deep Space Industries, Inc – Peter Standberry, et.al.
- Center for the Advancement of Science In Space (CASIS)
- Nanoracks Inc. – Chad Brinkley, et.al.
- EXOS Aerospace – John Quinn, et.al.
- University of New Mexico Configurable Space Microsystems Innovations and Applications Center (COSMIAC) - Christos Christodoulou, et.al.
- University of Maryland Space Systems Lab - David Akin, et.al
- University of North Dakota Space Systems Lab - Sima Noghanian, et.al.
- Saint Louis University Space Systems Lab – Michael Swartwout, et.al.
- Zero Gravity Solutions - Rich Godwin, et.al.
- Naval Systems Research Lab - Paul Jaffe, et.al
- Other Advisors – Paul Werbos, Seth Potter, Joseph Rauscher, et.al.
- Multiple NASA Centers will have some cooperating role – NASA ARC, et.al.
- NASA Headquarters Human Exploration & Operations Mission Directorate
  - Advanced Exploration Systems Division, Jason Crusan, et.al.
  - Space Communications and Navigation Office, Jim Schier, et.al.

Multiple other commercial, educational, and non-profit expressions of substantive interest received
Next Steps

• SSPB is a XISP-Inc commercial mission recognized by NASA.
• NASA is participating through a combination of in-place (NASA ARC) and proposed (NASA HQ) Space Act Agreements.
• Formal request for support is under review with CASIS.
• NASA direct support to accelerate and/or add additional milestones when opportunities emerge is being negotiated.
• Additional partners/participants are being sought in the commercial, academic, non-profit, and government sectors.
• Opportunities for international cooperation leveraging the ISS Intergovernmental Agreement are being explored and developed.

Use of ISS helps ensure that this is an international cooperative/collaborative research effort.
Conclusion

Successful demonstration of space solar power beaming helps pave the way for it’s use in a range of space-to-space, space-to-lunar/infrastructure surface, and space-to-Earth applications by reducing the perceived cost, schedule, and technical risk of the technology.

Commercial space applications include mission enhancing and/or mission enabling expansion of operational mission time/capabilities, enhanced spacecraft/infrastructure design flexibility as well as out-bound orbital trajectory insertion propulsion.
ISS Keep Out Sphere 200 m Radius

SSPB preferred location for deployed flight test articles is RAM (forward) – Starboard with a Zenith (away from Earth) bias.
JEM Exposed Facility Accommodations

- Mass: 500 kg (10 Standard Sites, mass w/PIU)
- Mass: 2500 kg (3 Heavy Sites, mass w/PIU)
- Volume: 1.5 m³  (1.85m x 1m x 0.8m)
- Power: 3 kW/6 kW, 113-126 VDC
- Thermal: 3 kW/6 kW cooling
- Data:  Low Rate: 1 Mbps  MIL-STD-1553
          High Rate: 43 Mbps (shared)
          Ethernet: 100Base-TX
ISS Operational/Safety Considerations

- **Soft Pack Launch Considerations**
  - Within scope of normal operations
  - Safety requirements well defined

- **JEM Airlock/Cyclops/Mobile Servicing Centre Deploy**
  - Within scope of normal operations
  - Safety requirements evolving but tractable

- **Co-orbiting Outside Space Station Zone of Exclusion**
  - Novel extension of normal operations
  - Safety requirements evolving but tractable

- **Experiment Operational Modes Leverage Proven Tasks**
  - Mobile Servicing Center Held
  - Mobile Servicing Center Deployed (single)
  - Mobile Servicing Center Deployed (formation)
  - Commercial Cargo Carrier Reuse
Cyclops Concept of Operations
Cyclops JEM Airlock Deployment Volume

Right View:

Dimensions are in inches.

Top View:

Bottom View:

Referenced views

Detail A:

Experiment Attachment Fixture Location

Cyclops Coordinate System Origin

5.000

16.000
Cyclops Deployment Mechanism
NASA BEAM

BEAM

The Bigelow Expandable Activity Module will be carried into orbit by SpaceX’s Falcon 9 rocket, stowed in the cargo trunk of a Dragon capsule.

Abstracted from space.com infographic by Karl Tate

WEIGHT: 3,000 pounds (1,360 kilograms)
LENGTH: 13 feet (4 meters)
DIAMETER: 10.5 feet (3.2 meters)
Cubesat Considerations

- 1 Unit (U) = 10 cm x 10 cm x 11 cm
- Can be 1U, 2U, 3U, or 6U in size
- Raw facing Surface Area of 100 cm² per U
- Ability to augment surface area by deployable and/or 3 dimensional antenna structures.
- Typical Power Budget is 12.5 Watts per U
- Minimum power beaming distance to deliver usable power must exceed the ISS zone of exclusion.
- Ability to reach a given target may be subject to structural occlusion and operations timing/sequencing considerations.
JEM Airlock & CubeSat Launcher
Possible Architectures – Cubesat Swarm

• All three test cases applicable
  • Reduction in complexity
  • Reduction in mass and/or volume
  • Provide delta V
• Multiple unpressurized and pressurized launch opportunities
  • Logistics Carrier Deployment
  • JAXA JEM Kibo Back-Porch launch & retrieve
  • Express Payload Rack launch & retrieve
• Consumable as well as repeatable low cost experiments
• Potential for 3-D printing experiment optimization
• Lowest cost flight opportunities that support rapid prototyping
  • Leverage STEM as a “maker” project
Notional Cubesat Swarm
JAXA Kibo robotic arm deploying cubesats
Possible Architectures – ExoSpheres Tool Kit

• All three test cases applicable
  • Reduction in complexity
  • Reduction in mass and/or volume
  • Provide delta V

• Multiple unpressurized and pressurized launch opportunities
  • JAXA Kobe Back-Porch launch & retrieve
  • Express Payload Rack launch & retrieve

• Reusable element of EVA Robotics Tool Kit

• Experiment as infrastructure proof of concept
SPHERES Satellite

- CO₂ tank
- Thruster
- Ultrasonic receivers
- Adjustable regulator
- Satellite body axes
- Pressure gauge
- Battery pack

<table>
<thead>
<tr>
<th>Diameter</th>
<th>0.2 m (8 in.)</th>
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<tbody>
<tr>
<td>Mass</td>
<td>4.4 kg (9.68 lbs)</td>
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<tr>
<td>Thrust</td>
<td>&lt;0.1 N (35 psi)</td>
</tr>
<tr>
<td>(single thruster)</td>
<td></td>
</tr>
<tr>
<td>CO₂ Capacity</td>
<td>172 g (6 oz.)</td>
</tr>
</tbody>
</table>
Possible Architectures – Spacecraft as Infrastructure

• All three test cases applicable
  • Reduction in complexity
  • Reduction in mass and/or volume
  • Provide delta V
• Supports loosely coupled systems of systems approach
• Beaming (power, data, force, heat) as:
  • external inputs/outputs that change with mission segment
  • internal managed interfaces
• Plug-in/Plug-out technology and interface management
• Infrastructure Concepts
  • LEO/MEO/GEO “Telco” central office(s)
  • Cis-lunar shared use relay / operations support platforms
    • L1/L2/L4/L5 or other lunar Halo Orbits
    • Can transform lunar operations to 24x7
Reducing the number of perceived “impossible things that have to be accepted before breakfast”* is a way of incrementally disabusing people of unfounded notions.

Doing something real with the technology that is of demonstrable value can help to establish the confluence of interests necessary to mature the technology for more advanced applications.

* Allusion to “Alice in Wonderland” by Lewis Carroll. "Alice laughed: "There's no use trying," she said; "one can't believe impossible things."
"I daresay you haven't had much practice," said the Queen. "When I was younger, I always did it for half an hour a day. Why, sometimes I've believed as many as six impossible things before breakfast."
Why does this matter? - Reduction in Complexity

• The postulate is that unbundling power systems can significantly reduce the design, integration, operations, maintenance, enhancement, and/or evolution challenges for a spacecraft.

• As we transition from building one-off spacecraft to *enduring infrastructure* managing the cost, schedule, and technical risk of each of these aspects of a program becomes ever more critical.
Why does this matter? - Reduce Mass and/or Volume

• The mass and volume associated with the power system of a spacecraft is a material fraction of the overall budgets for the spacecraft.

• A material reduction can facilitate doing more with less.
  • More frequent and varied flight opportunities,
  • going further and/or going faster,
  • more resources/experiments/capabilities
Why does this matter? Provide Additional delta-V

- The ability to optimize a power system of a spacecraft to provide an additional change in velocity at opportune moments can materially alter the operational constraints on a spacecraft.

- Additional delta-V can facilitate doing more with less.
  - More frequent and varied flight opportunities,
  - going further and/or going faster,
  - more resources/experiments/capabilities
Phase I – Ground Testbed Work

Define and implement/prototype a scalable parametric model for unbundled power systems for sustained free-flyer operations extensible to propulsion, surface, and/or infrastructure operations.

Exercise the model to demonstrate:
• an understanding of the trade space,
• any interactions between and with unbundled power system elements, both in terms of what is known and what is known to be unknown,
• unbundled power system element specifications, as well as
• a characterization of all required interfaces.

Demonstrate and test experiment as a mixed mode simulation using the ground with increasing fidelity to both validate the parametric model and all required physical interfaces for Phase II & III work.
We propose to use an on orbit Ka Band transmitter, driven at it’s maximum power rating starting with a standard Ka Band communications wave form from the available library.

The transmitter will be programmed to generate a uniform characterizable beam that can be actively pointed at defined testing targets located some distance from the station for various defined periods of time.

Resource availability permitting the library of alternate wave forms will be tested to determine measurable variability in performance.

The objective is to provide some level of augmented power, communications, and attitude control/positioning services. The anticipated targets are ISS and/or cooperating vehicle launched cubesats.

This combination of equipment allows for power transmission, communications, far field/near field effect analysis and management, test of system element interactions (separately and as a system), formation flying/alignment, and various propulsion approaches to be tested and used to the benefit of multiple experiments.
Phase III - On-orbit work with Augmentation / Optimization (Expand Performance Envelope)

We propose to use one or more on orbit Ka Band and/or W band transmitters, driven at their maximum power rating and optimized wave forms to provide augmented power, communications, and some level of attitude control/positioning services to one or more co-orbiting cooperating spacecraft/elements (e.g., BEAM, Dragon, Cygnus, Progress, etc.).

The transmitter will be programmed to generate a uniform characterizable beam that can be actively pointed at the appropriately augmented spacecraft/elements while located some distance from the station for various defined periods of time and on a priority override basis during ingress or egress from the ISS sphere of exclusion.

This combination of equipment allows for a different scale of power transmission, far field/near field effect analysis and management, formation flying/alignment, and various propulsion approaches to be tested and used to the benefit of multiple experiments.

It is anticipated that this combination of equipment could be repurposed as crew-tended free-flyers for extended duration micro-g/production manufacturing cell runs and other activities.
What is the Proposed Solution - 1

• Space-to-space power beaming is an application of Space Solar Power technology which could be tested/implemented now to immediate benefit as well as serve as a means of incrementally maturing the technology base.

• XISP-Inc has brought together a truly innovative partnership of interest parties to accomplish technology development work in this area including both government, commercial, university, and non-profit sectors. Many formal letters of interest have been submitted to NASA and/or XISP-Inc and are available on request.
What is the Proposed Solution - 2

• This mission starts with the design and implement/prototype a parametric model for unbundled power systems for spacecraft propulsion and/or sustained free flyer/surface operations in conjunction with the NASA ARC Mission Control Technologies Laboratory and other interested parties.

• The opportunity to craft viable technology demonstrations will establish the basis for a confluence of interest between real mission users and the technology development effort.

• This could lead to a range of technology development missions on the ISS and subsequent fight opportunities that can make efficient and effective use of beamed energy for propulsion and/or sustained operations.

• This has come to pass and there is now a concerted effort to move forward with mission development.
What is the Proposed Solution - 3

• Several potential research opportunities have emerged that could make use of a combination of resources currently available or that can be readily added to ISS:
  • Of particular interest is the use of one or more of the available Ka band (27 to 40 Ghz) communications transmitters on ISS as well as the potential for adding one or more optimized W band transmitters (75 to 110 GHz).
  • The use of simplified delivery to ISS of enhance equipment and/or flight test articles as soft pack cargo from Earth, the Japanese Kibo laboratory airlock to transition flight systems to the EVA environment, the Mobile Servicing Center for ram-starboard deployment positioning with a zenith bias, and simplified deployment mechanisms can serve as a useful first step toward demonstrating an ability of ISS to support co-orbiting freeflyer spacecraft systems.
What is the Proposed Solution - 4

• This combination of equipment allows for power transmission, far field/near field effect analysis and management, formation flying/alignment, and various propulsion approaches to be tested and used to the benefit of multiple experiments; as well as provide augmented power, communications, and some level of attitude control/positioning services to a co-orbiting free-flyers and/or other elements (e.g., BEAM, Dragon, Cygnus, etc.).

• This combination of equipment could be repurposed as crew-tended free-flyers for some number of extended duration micro-g/production manufacturing cell runs.

• Also, commercial space applications include mission enhancements, expansion of operational mission time, and out-bound orbital trajectory insertion propulsion.
Possible Architectures – Co-orbiting Free-Flyers

- All three test cases applicable
  - Reduction in complexity
  - Reduction in mass and/or volume
  - Provide delta V
- Repurposing logistics craft as hosts for crew tended manufacturing cells
  - Commercial Cargo (Space-X, Orbital)
  - International Cargo Carriers (as applicable)
- Commercial Opportunity for optimized co-orbiting free-flyers
  - NASA Bigelow Expandable Activity Module (BEAM)
Crew Tended Free Flyer Considerations

• Minimum power beaming distance to deliver usable power must exceed the ISS zone of exclusion
• Ability to augment rectenna surface area by deployable and/or 3 dimensional antenna structures may be required.
• Ability to reach a given target may be subject to structural occlusion and operations timing/sequencing considerations.
Power System Trade Space - Taxonomy

- Spacecraft survival is dependent on the power system functioning in almost all cases.

- Any innovation must be understandable in the context of the known trade space and cross discipline accessible or it will not fly.

- The innovation must either:
  -- Reduce cost, schedule, and/or technical risk;
  -- Demonstrably enhance the mission; or
  -- Enable the mission