Programmatic Status of NASA’s CSTI High Capacity Power Stirling Space Power Converter Program

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An overview is presented of the NASA Lewis Research Center Free-Piston Stirling Space Power Converter Technology Development Program. This work is being conducted under NASA's Civil Space Technology Initiative (CSTI). The goal of the CSTI High Capacity Power element is to develop the technology based on free-piston Stirling engines to meet the future NASA mission requirements, high capacity power requirements for future NASA space initiatives. Efforts are focused upon increasing system efficiency and low vibration power conversion efficiency at least fivefold over current SP-100 technology, and on achieving systems that are compatible with space nuclear reactors.

This paper will discuss the status of test activities with the Space Power Research Engine (SPRE). Design deficiencies are gradually being corrected and the power converter is now outputting 11.5 kWe at a temperature ratio of 2 (design output is 12.5 kWe). Detail designs have been completed for the 1050 K Component Test Power Converter (CTPC). The success of these and future designs is dependent on supporting research and technology efforts including heat pipes, gas bearings, superalloy joining technologies and high efficiency alternators. This paper also provides an update of progress in these technologies.

INTRODUCTION

NASA Lewis Research Center (LeRC) started work on free-piston Stirling engines around 1977. Today, approximately 26 professionals are engaged in free-piston Stirling technology at LeRC. These projects include (a) Stirling Space Power Converters as part of NASA's new Civil Space Technology Initiative (CSTI) [1], and (b) the Advanced Stirling Conversion System (ASCS), to develop Stirling engine technology for terrestrial solar energy conversion. The ASCS project is funded by DOE through an inter-agency agreement with the Department of Energy (DOE) and Sandia National Laboratory (SNL). The ASCS project is based upon the use of current technology to demonstrate a system-on-sun that is capable of generating 25 kW of electricity within DOE's long-term cost constraints [2]; NASA LeRC's involvement is due to the synergistic characteristics between space power and solar terrestrial power systems. These characteristics include high efficiency, low vibration, potential for long life and high reliability, and independence of heat source. The project should demonstrate the capability to support research and development for terrestrial solar energy conversion.

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NEED FOR SPACE POWER

NASA's space power technology historically has concentrated on systems delivering less than 10 kW. Those power requirements have been met almost exclusively by photovoltaic (PV), RTG, and electrochemical storage systems. Over the next several decades, the amount of electric power in space is projected to grow immensely. Tomorrow's space platforms will require continuous power of hundreds of kilowatts; and some duty cycles will periodically consume many megawatts. These space platforms will include manned space stations, communication stations, surveillance platforms, and defensive weapons [6]. While future missions have not been defined in sufficient detail to specify precise power levels nor quality nor type of power, it is clear that future space power needs may be several orders of magnitude greater than anything that has been accomplished to date. The challenge for the space planner is formidable - to select power technologies that can meet the projected trends and adapt to multiple users. Developments in a newly proposed initiative, the Space Exploration Initiative (SEI), may provide the impetus to develop these first of a kind space power plants.

President Bush in a July 20, 1989 message to the American people stated "I'm proposing a long range, continuing commitment... for the new era... back to the Moon. Back to the Future. And this time, back to stay." "And then... a journey into tomorrow...a journey to another planet... a manned mission to Mars." The President has provided the challenge; the Lewis Research Center, NASA's primary power technology center, has accepted the challenge. One space power system candidate for these bold missions is the free-piston Stirling power converter.

The free-piston Stirling is a rapidly emerging technology which has attracted considerable attention because of the successful 25 kW Space Power Demonstrator Engine (SPDE). A recent scaling study [7] indicates that it may be possible to build a
free-piston Stirling engine/linear alternator system with up to 500 kWe per cylinder. In perspective, less than 5 years ago it was considered a major achievement to build and successfully operate a 3 kWe free-piston Stirling engine. Stirling has sparked the imagination of designers of tomorrow’s deliverable, reliable, and efficient power generators.

ADVANCED STIRLING TECHNOLOGY [8]

The SP-100 program was established in 1983 by DOD, DOE, and NASA as a joint program to develop the technology necessary for space nuclear power systems for military and civil applications. During FY86 and 87, the NASA SP-100 Advanced Technology Program was devised to maintain the momentum of promising technology advancement efforts started during Phase I of SP-100 and to strengthen, in key areas, the chances for successful development and growth capability of space nuclear reactor power systems. In FY88, the Advanced Technology Program was incorporated into NASA’s new Civil Space Technology Initiative (CSTI). The CSTI program was established to provide the foundation for technology development in automation and robotics, information, propulsion and power. The CSTI High Capacity Power Program builds on the technology efforts of the SP-100 program, incorporates the previous NASA SP-100 Advanced Technology project, and provides a bridge to the NASA Space Exploration Initiative (SEI).

The Stirling development program is expanding on the 650 K SPDE technology developed during Phase I of SP-100 and will proceed with the development of common design 1050 and 1300 K Stirling power converters. SP-100 systems studies have been conducted that show the growth potential of Stirling space power conversion systems when operated at peak temperatures of 1050 and 1300 K (Figure 1).

The Stirling development program is illustrated pictorially on Figure 2. Component development in the areas of bearings, regenerators, heat pipe heat input, loss reduction and understanding, and temperature increases are being performed at the 12.5 kWe size. When the appropriate technology

Figure 1 - EXTENDING SP-100 REACTOR POWER SYSTEMS CAPABILITY, THERMOELECTRICS (TE) AND STIRLING

Figure 2 - EVOLUTION OF A HIGH TEMPERATURE (1300K) STIRLING SPACE ENGINE
gains have been demonstrated, they will be incorpo­
rated into the 1050 K superalloy Stirling Space Power Converter (SSPC) at 25 kWe/piston to be tested in mid-FY93. The design goals for this power converter are given in Table 1. A design approach to meeting these goals is shown in Figure 3. The component technologies advancing to 1300 K (hot end) will also be accomplished in parallel, leading to the refractory Stirling Space Power Converter demonstration by the end of FY97, assuming funding continues beyond the current end date of FY94.

Table 1 - 1050K STIRLING SPACE ENGINE GOALS AND SPECIFICATIONS

| Balanced opposed configuration total power output, kWe | 50 |
| End of life power, kWe/Piston | >25 |
| Efficiency, percent | 60,000 |
| Life, hr | Heat Pipe |
| Hot side interface | 1050 |
| Heater temperature, K | 525 |
| Cooler temperature, K | <0.04 |
| Vibration - casing peak-peak, mm | Gas |
| Bearings | 6.0 |
| Specific mass, kg/kWe | 70 |
| Frequency, Hz | 15.0 |
| Pressure, MPa |

Figure 3 - PRELIMINARY DESIGN OF 1050K STIRLING SPACE POWER CONVERTER
Three types of bearing systems have been considered to date:

(1) hydrostatic, (2) hydrodynamic, (3) magnetic

The hydrostatic bearing has been successfully demonstrated in the SPRE on both the displacer and the power piston. The term "hydrostatic" indicates that the pressure profile, which generates the load carrying capacity, is primarily a result of a bearing pressure supply. Gas is supplied from a high pressure source (higher than engine mean pressure) into the bearing clearance between the cylinder and the reciprocating piston. The advantages of the hydrostatic bearing are its relatively high stiffness, its high stability, and its demonstrated operation. The disadvantages are its mechanical complexity and its impact on engine efficiency. Mechanical complexity arises from the need for numerous drillings, orifices and supply and drain galleries. Engine efficiency is reduced because of the high-pressure amplitude requirement in the gas springs (about 7 bar) which results in significant thermal hysteresis and seal leakage loss.

The hydrodynamic bearing has also been successfully demonstrated in the SPRE only on the power piston. Hydrodynamic bearings have the potential to simplify the bearing mechanical arrangement and reduce losses. Loss reduction occurs due to reduced seal leakage, gas spring hysteresis, and porting losses. The bearing primarily allows for lower gas spring pressure designs not possible with hydrostatic bearings. The bearing load capacity (bearing pressure distribution) is generated by rotational motion of the bearing journal and therefore does not require a pressure source; the bearing does, however, require an additional spin motor and motor controller. The disadvantages of the hydrodynamic bearing are its susceptibility to whirl instability and increased part count due to the spin motor and controller. Mechanical Technology Incorporated (MTI), implemented a hydrodynamic gas bearing on the power piston of the SPRE power converter. Tests with piston reciprocation showed that plain journal bearings were inherently unstable; pistons modified with stabilizing surface treatment called herringbone grooves achieved only marginal stability; but plain journal bearings with bearing drain grooves to mean pressure to isolate the bearing length from time-varying pressure gradients showed stable operation at design conditions out to the maximum 20 mm stroke [11].

A comparison of hydrostatic versus hydrodynamic bearing losses is shown in Table 2. While the hydrodynamic bearing appears to have an efficiency advantage over the hydrostatic, additional studies are needed before committing to a bearing design. The hydrodynamic bearing has not yet been tested on the SPRE displacer and some concern exists about displacer hydrodynamic bearing stability in space. Hydrodynamic bearing stability increases as bearing load increases; in space, displacer bearing loading is expected to be low. The next power converter, the CTPC, is therefore being designed to accommodate both hydrostatic and/or hydrodynamic bearings.

A third type of non-contacting bearing is the magnetic bearing. Although magnetic bearings have not
yet been tested on the SPRE, this style bearing has been successfully implemented by Goddard Space Flight Center in Stirling cryocoolers for space [12]. While it is assumed that magnetic bearings will be large and require complex dynamic control systems, a study is being implemented to assess trade-offs for the high capacity space power application.

Table 2 - HYDRODYNAMIC VERSUS HYDROSTATIC BEARING

<table>
<thead>
<tr>
<th>Loss Mechanism</th>
<th>Hydrostatic</th>
<th>Hydrodynamic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seals</td>
<td>176</td>
<td>176</td>
</tr>
<tr>
<td>Gas Spring/Porting</td>
<td>1500</td>
<td>320</td>
</tr>
<tr>
<td>Rotation-induced Losses (viscous, windage, and alternator eddy current)</td>
<td>0</td>
<td>69</td>
</tr>
<tr>
<td>Spin Motor Power</td>
<td>0</td>
<td>130</td>
</tr>
<tr>
<td>Bearing Flow Power</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1726</td>
<td>695</td>
</tr>
</tbody>
</table>

**PROGRESS HIGHLIGHTS - SUPPORTING RESEARCH AND TECHNOLOGY**

**Magnetics Test Rig**

Technical concern has been expressed about operating permanent magnet linear alternators near their upper temperature limits. It is anticipated, for example, that the SmCo$_5$ linear alternator, which has an upper operating temperature limit of about 575 K will be operating normally at about 550 K. Obviously, for the 1300 K power converter operating at a temperature ratio of 2, either another type of linear alternator must be chosen or a separate alternator cooling loop must be implemented. Both solutions could produce a significant mass penalty. The LeRC Power Systems Integration Office has been conducting systems analysis studies based upon information available from the recently completed Stirling scaling study [7] and other data emanating from the Stirling High Capacity Power Program. Capitalizing on trends shown in Figure 6, a third alternative might now be considered. Figure 6 indicates that only a small system mass penalty may be incurred for using somewhat higher power converter temperature ratios. This may allow use of the current alternator configuration without requiring a separate alternator cooling loop. While this option could hold promise - providing the scaling inputs and assumptions are shown to be correct - the samarium-cobalt magnets are still operating close to their upper operating limits. Having recognized the need for high temperature magnet information, a test facility was developed (see Figure 7) to characterize samples of magnets from a variety of vendors at power converter operating temperatures. Besides generating B-H plots at temperature, this facility can also conduct magnet life testing at temperature. Measurements have been made on magnet samples from 5 vendors at 475 K and are now beginning at 575 K. Results will be published in the near future.

**Heat Pipes**

Testing is on-going at LeRC with the HP-1000 power converter. This 1 kW converter uses a sodium heat-pipe heater head to transport heat energy from radiant heaters to the hot end of the Stirling power converter [10] (Figure 8). During this past
More conventional design like those used in existing systems regarding the use of heat pipes with Stirling power converters, successful operation of the three Udimet 720 weld joints. The program moves with confidence into the next phase of technology development as the losses potential of dynamic space power systems as

The Starfish Heater Head will have approximately 1,400 gas flow passages and 50 heat pipe condenser regions which transport heat from the system heat source to the helium working fluid of the power converter. The advantage of the Starfish Heater Head design over a conventional heater is that the heat exchange surfaces are formed without weld or braze joints. In comparison, a conventional tube-in-shell heater head would require at least 2,800 weld or braze joints. The entire Starfish Heater Head will be fabricated by electrical discharge machining (EDM) and electrolytic machining (STEM) processes. Only three weld joints are then required to join the heater head to the heat pipe and the remainder of the engine.

The final heater head will be fabricated from Udimet 720 alloy in order to achieve the 60,000 hour life goals of the contract. Udimet 720 is very difficult to weld. The alloy will crack when joined by conventional fusion welding techniques and therefore must be joined by friction welding or liquid phase diffusion bonding processes which do not melt the alloy as the joint is formed. The first CTPC heater head will be fabricated from a more easily weldable alloy, Inconel 718, which has a relatively short creep rupture life in comparison to Udimet 720. The Inconel 718 heater head will be used as proof-of-concept to establish engine performance while the welding process is defined for the three Udimet 720 weld joints.

Since the Starfish Heater concept was first selected, gas passage holes have been successfully formed in fins (see Figure 9) by the STEM process. The detail design of the entire sodium heat pipe, including the evaporator section, has been completed by Thermacore, Inc.

**CONCLUDING REMARKS**

During its relatively short evolutionary history, free piston Stirling (FPS) has demonstrated remarkable progress. Ultimate programmatic goals are still considered achievable as no technology barriers have been identified which might impede success. The program moves with confidence into the next phase of technology development as the CSTI free piston Stirling evolves from current 800K technology to higher temperature 1050 K technology. Detail designs have been completed and approved; metal is being cut; and testing of the CTPC cold end, at temperature (525 K), is expected in the Fall of this year.

Systems studies continue to show the mass and size reduction, survivability, and transportation cost savings potential of dynamic space power systems as
compared to static systems. Free piston Stirling continues to be identified as the most efficient dynamic power system with the lowest system specific mass in the SP-100 power range.

REFERENCES


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