An Overview and Status of NASA’s Radioisotope Power Conversion Technology NRA


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NASA’s Advanced Radioisotope Power Systems (RPS) development program is developing next generation radioisotope power conversion technologies that will enable future missions that have requirements that cannot be met by either photovoltaic systems or by current Radioisotope Power System (RPS) technology. The Advanced Power Conversion Research and Technology project of the Advanced RPS development program is funding research and technology activities through the NASA Research Announcement (NRA) 02-OSS-01, “Research Opportunities in Space Science 2002” entitled “Radioisotope Power Conversion Technology” (RPCT), 13 August 2002. The objective of the RPCT NRA is to advance the development of radioisotope power conversion technologies to provide significant improvements over the state-of-practice General Purpose Heat Source/Radioisotope Thermoelectric Generator by providing significantly higher efficiency to reduce the number of radioisotope fuel modules, and increase specific power (watts/kilogram). Other Advanced RPS goals include safety, long-life, reliability, scalability, multi-mission capability, resistance to radiation, and minimal interference with the scientific payload. These advances would enable a factor of 2 to 4 decrease in the amount of fuel required to generate electrical power. The RPCT NRA selected advanced RPS power conversion technology research and development proposals in the following three areas: innovative RPS power conversion research, RPS power conversion technology development in a nominal 100W scale; and, milliwatt/multi-watt RPS (mWRPS) power conversion research. Ten RPCT NRA contracts were awarded in 2003 in the areas of Brayton, Stirling, thermoelectric (TE), and thermophotovoltaic (TPV) power conversion technologies. This paper will provide an overview of the RPCT NRA, and a brief summary of accomplishments over the first 18 months but focusing on advancements made over the last 6 months.

I. Introduction

Radioisotope fueled power systems have a long history of successful National Aeronautics and Space Administration (NASA) space flight missions. Radioisotope Power Systems (RPS) are capable of producing electricity for decades under the harsh conditions of deep space. An RPS converts the heat generated from the natural decay of radioisotope material into useful electrical power. They are most attractive in deep space applications where the solar flux is too low, or for extended planetary applications such as that on Mars where the day/night cycle, settling of dust, and long-life requirements limit the usefulness of photovoltaics.1

NASA has used RPS reliably in space exploration for more than 35 years. The current state-of-practice RPS used on NASA missions is the Radioisotope Thermoelectric Generator (RTG), which incorporates DOE’s General Purpose Heat Source (GPHS) modules. The GPHS-RTG, which uses Silicon-Germanium thermoelectric (TE) power conversion, was utilized on NASA missions Galileo, Ulysses, and Cassini. While the GPHS-RTG is a proven, reliable design, it has a relatively low power conversion efficiency of about 7%, a Beginning-of-Mission (BOM) system specific power of about 5 W/kg, and is limited to vacuum environment applications only.2

Current RPS development efforts, which include the Multi-Mission Radioisotope Thermoelectric Generator (MMRTG) and the Stirling Radioisotope Generator (SRG), are aimed at re-establishing the production of an RPS since the last of the already produced RTGs will be utilized on nearer term missions. The MMRTG and SRG efforts

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are also focusing on improving performance, and allowing multi-mission applications, while maintaining reliability for long life. A summary of the MMRTG and SRG programs can be found in Ref. 3.

NASA anticipates future mission requirements that go beyond the capabilities of MMRTG and SRG requiring advanced RPS that offer better performance and higher specific power. NASA has identified a number of potential missions that would require more advanced radioisotope generators. Future potential planetary missions require RPS that can work reliably for long periods of time in both vacuum and planetary atmospheres. As power requirements vary from mission to mission, future potential missions would also require a technology that can be scalable from a few watts to a few hundred watts. NASA and DOE are developing advanced, high-efficiency radioisotope power convertors to enable the next ambitious steps in exploration of our solar system using safe and cost effective spacecraft.4

II. Radioisotope Power Conversion Technology Objectives

The objective of the NASA RPS development program is to develop power conversion technologies that will enable future missions that have requirements that cannot be met by either photovoltaic systems or by current RPS. Advanced RPS performance goals include improvement over the state-of-practice GPHS-RTG including significantly higher efficiency to reduce the number of GPHS modules and higher specific power. Other general advanced RPS goals include safety, long-life (14 years, with well understood degradation), reliability, scalability, multi-mission capability (vacuum & atmosphere), resistance to radiation (from the GPHS or potential mission environments), and minimal interference with the scientific payload.

To that end, the NASA Research Announcement (NRA) 02-OSS-01, “Research Opportunities in Space Science 2002” entitled “Radioisotope Power Conversion Technology” (RPCT), 13 August 2002 was initiated to advance the development of radioisotope power conversion technologies to provide higher efficiencies and specific powers than existing systems.5 The RPCT NRA contracts are investigating several radioisotope power conversion technologies for space applications that involve both more efficient conversion of heat into electricity and reduced system mass. The higher efficiencies of these new technologies mean that future spacecraft may require less fuel than current RTGs typically use. Advances made under the RPCT NRA would decrease the amount of radioisotope fuel required by a factor of two to four and reduce the waste heat generated to produce electrical power, and thus could result in more cost effective science missions for NASA. This makes the development of these new space power technologies highly attractive.

III. RPCT Contract Organization

The RPCT NRA resulted in advanced RPS power conversion technology research and development efforts in the following three areas:2,4

1) Research on 100 W class RPS power conversion technologies
2) Development of 100 W class RPS power conversion technologies
3) Research on Milliwatt/multi-watt RPS (mWRPS) power conversion

Ten RPCT NRA contracts were initially awarded in the areas of Brayton, Stirling, thermoelectric (TE), and thermophotovoltaic (TPV) power conversion technologies. The initial selections include five larger development contracts using more mature technology (Technology Readiness Level (TRL) 3 to 5) and five smaller research contracts using less mature technology (TRL 1 to 3). Ref. 2 and 4 provide more details on the RPCT NRA, a summary of how an RPS works, a brief description of the RPCT NRA research areas, and a brief summary of the four power conversion technologies being pursued.

Each RPCT NRA contract has a period of performance of up to three years, divided into three one-year phases, with options to continue the following phase after the conclusion of the prior phase. Phase I started with ten contracts in the summer/fall of calendar year 2003. In the July/August 2004 timeframe, an annual review was conducted of all ten Phase I RPCT NRA contracts. A decision was made to continue seven of the ten contracts into Phase II, and to let an eighth contract complete a major Phase I module fabrication and test task. Phase II started in the November 2004 to January 2005 timeframe. However, due to a severe budget reduction in January of 2005, four of the Phase II contracts had to be stopped and only three of the Phase II contracts ultimately continued. Table 1 shows the changes to the Phase-to-Phase RPCT NRA contract portfolio.
TABLE 1. Phase-to-Phase Summary of Funded RPCT NRA Efforts

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IV. Radioisotope Power Conversion Technology Goals and Accomplishments

This paper will primarily focus on post RPCT Annual Review accomplishments that were presented in Ref. 2, and summarize other key accomplishments, if any, to date. Eight of the RPCT NRA contracts will be reported on in this paper. For each of the eight RPCT NRA contracts, a short description of the effort along with recent Phase II or on-going Phase I accomplishments will be summarized below.

Ref. 1 discussed the Phase I 6-month status, and Ref. 2 provides a summary of Phase I RPCT Annual Review accomplishments. Ref. 5, 7, and 9 to 14 are status papers prepared by the RPCT contractors covering Sunpower’s Advanced Stirling Convertor development, Teledyne’s TE research and development, MIT’s TE research, Creare’s Thermophotovoltaic technology development, Edtek’s Thermophotovoltaic technology development, and Creare’s Brayton development. The CSU’s Stirling Regenerator research was reported on in Ref. 6.

A. Stirling

1. Advanced Stirling Convertor Development

The Sunpower led team consisting of Boeing Rocketdyne, Cleveland State University, University of Minnesota and consultants Penswick, Gedeon, Berchowitz, and Cairelli was awarded an NRA development contract to demonstrate an advanced Stirling convertor with significant improvements over 1st-generation flight systems and to achieve convertor efficiency of >30% and a system specific power of >8W/kg. The key technologies from this effort are hydrostatic gas bearings, a moving magnet linear alternator, high temperature heater head materials and fabrication, high frequency operation, and a controller with active power factor correction. Currently, the expected efficiency of the Advanced Stirling Convertor (ASC) is ~40% (AC power out/heat in), and the convertor specific power is 90W/kg resulting in a projected RPS specific power of >8 W/kg. The ASC is designed with an advanced 850°C heater head using Mar-M-247. Sunpower’s Frequency Test Bed (FTB) Stirling convertor was developed early in Phase I to allow frequency and advanced component investigations. The FTB performance has already surpassed project efficiency goals having demonstrated 36% conversion efficiency (AC power out/heat in) at lower operating temperatures of 650°C hot end and 30°C cold end during Phase I. ASC-1 was designed in Phase I and four of these non-hermetically sealed units will be built in Phase II. Two of these units will operate in a dynamically opposed low vibration configuration. Launch vibration testing and component reliability testing is also planned for Phase II. Life testing of the ASC-1 will be initiated at the end of Phase II. Additional tasks include reliability studies and thermodynamic loss investigations. After the Phase I review, NASA directed Sunpower to include additional Phase II tasks that include a heat source thermal interface design; fabrication and testing of a foil regenerator; regenerator durability and reliability testing; additional heater head materials testing; EMI characterization and a vibration absorber investigation. In Phase III, four ASC-2s will be fabricated and tested. These low mass units will be hermetically-sealed and operate in dynamic opposition for testing and analysis. Sunpower's
major accomplishments for Phase I and early Phase II are as follows:

1) Completed the Phase I FTB convertor and demonstrated 36% efficiency at $T_{\text{hot}}=650^\circ C$ and $T_{\text{cold}}=30^\circ C$.
2) Completed design of the ASC-1 non-hermetically sealed units
3) Identified high temperature materials and joining techniques for ASC-1 units to allow for 850°C operation for improved performance.
4) Conducted a thorough reliability assessment to identify key elements that are now a part of a reliability test plan.

2. Stirling Convertor Regenerator Microfabrication Research

The Cleveland State University (CSU) led team consisting of the University of Minnesota, Gedeon Associates, Sunpower, and Stirling Technologies Company (now known as Infinia Corporation) was awarded an NRA research contract to develop an idealized Stirling regenerator that is built using microfabrication techniques which will exhibit improved thermal and flow performance and to characterize these performance enhancements in hardware demonstration. The Stirling Regenerator Microfabrication research effort focuses on reducing Stirling regenerator pressure drop losses and improving structural reliability through use of micro-fabrication processes, while maintaining or improving upon current regenerator thermal performance. Regenerator design is a key consideration in achieving high performance with both Stirling and the related thermoacoustic machines. This effort is addressing the significant performance improvements achieved through better understanding of regenerator flow fields and manifold effects. Projections indicate that performance improvements of 6 to 9% higher efficiency and power may be possible. CSU’s major accomplishments for early Phase II are as follows:

1) Refined regenerator concept that is composed of stacks of microfabricated disks. Each disk has involute elements slanted in the same direction, but are assembled with alternating involute disks in the opposite direction which enhances flow uniformity. Further, the position of the ring separator for the alternating disks are staggered to reduce the thermal conduction along the flow axis and allow radial flow mixing. Figure 2 shows the revised involute concept.
2) Fabrication of a nickel involute regenerator for the Sunpower oscillating flow rig is underway
3) Fabrication of elements for Large-Scale Mock-Up testing is proceeding
4) Conducting CFD simulations of Large-Scale Mock-Up hardware

B. Thermoelectrics (TE)

1. Segmented BiTe/PbTe-BiTe/TAGS/PbSnTe Thermoelectric Generators Development

An NRA development contract was awarded to Teledyne Energy Systems, Inc. (TESI) to improve performance and manufacturability of segmented BiTe with PbTe, PbSnTe and TAGS unicouples in a power converter module and demonstrate 10-12% efficiency and >5 W/kg specific power. During Phase 1 TESI began the development of a thermoelectric (TE) radioisotope power converter with a TE efficiency goal of 10%, a power output of 20 We at 5V, and greater than 5 W/kg system specific power. TESI produced a baseline 20 W_e compact module sized to match a single General Purpose Heat Source (GPHS) module. The baseline module design is based on the TESI terrestrial-based Sentinel commercial generator design and uses state-of-practice BiTe segmented with PbTe, PbSnTe and TAGS TE unicouples. TESI also conducted TE material studies to improve performance as well as developed an

Figure 2. CSU Improved Involute Regenerator Concept

Figure 3. TESI 20W Baseline Module Concept
improved segmented TE couple model to evaluate material composition and segment sizing for a given temperature. Phase II and III goals were to improve the baseline converter's design and efficiency. However, as a result of a down-select process at the end of Phase I, NASA did not exercise the Phase II option. TESI is currently testing the baseline Phase I compact module to evaluate its performance under a no-cost extension of Phase I. TESI’s major accomplishments to date are as follows:

1. Developed a system concept based to meet 20W, 5V power goal utilizing one GPHS module and improved to 24W through optimization of sizing and temperatures
2. Designed and fabricated the baseline TE compact module with mini-couples
3. TAGS sublimation test effort started
4. Mechanically alloyed various common thermoelectric materials
5. Developed a viable co-hot pressing process
6. Developed successful TAGS-80 and TAGS-85 compositional changes

2. Si-Ge Nanocomposites for Radioisotope Power Conversion Research

Massachusetts Institute of Technology (MIT) has teamed with Boston College (BC) and the Jet Propulsion Laboratory (JPL) on a thermoelectric material NRA research contract to improve the figure-of-merit (ZT) of bulk SiGe by investigating the development of bulk nanocomposite SiGe. This nanostructure technology promises to increase the material’s performance by increasing the Seebeck coefficient and reducing the thermal conductivity without affecting the electrical conductivity. As a result, there is a net gain in the ZT. The goal is to demonstrate ZT of ~2 at 900K with efficiency of 12-14%. In addition, once perfected, synthesizing bulk nanocomposites is a large-scale manufacturing process that is needed when producing large numbers of thermoelectric couples. Specific areas of this research activity include nanostructure synthesis, structural characterization, thermoelectric properties characterization and modeling of the nanocomposites. Accomplishments for Phase I are listed below. Phase II and III activities will continue to improve the quality of the Si and Ge nanostructures for higher performance and continue with property measurements, characterization, and modeling. The MIT/BC/JPL team accomplishments for the Phase I and Phase II effort included:

1. Synthesis of high quality Si and Ge nanowires
2. Synthesis of Si and Ge nanoparticles
3. Synthesis of SiGe nanocomposites by induction furnace method and Plasma Pressure Compaction
4. Developed a new heat treatment for the SiGe alloy that showed a 50% increase of ZT at room temperature
5. Phonon Transport Modeling of two dimensional SiGe nanocomposites
6. Modeling of material properties for enhanced materials design

C. Milli-Watt Thermoelectrics (mW TE)

1. Advanced Superlattice BiTe-PbTe/TAGS Milliwatt Radioisotope Power Systems Research

An NRA research contract was awarded to Teledyne Energy Systems, Inc. (TESI) and Research Triangle Institute (RTI) to develop a cascaded PbTe/TAGS-Superlattice BiTe TE module for milliwatt applications and demonstrate module efficiency of ≥ 8% with power outputs of 50 to several 100 mW. During this research effort, TESI and RTI set about to develop a high efficiency, two-stage cascaded thermoelectric converter for use in future milliwatt radioisotope power source (mWRPS) applications using one or more radioisotope heater units (RHU) as the heat source. The hot stage device, developed by TESI, is a miniature conventional T/E converter composed of over 80 T/E couples, which are glass bonded into a monolithic multicouple block. The hot stage device uses Teledyne’s segmented PbTe/TAGS/PbSnTe T/E device technology and is designed to produce 2/3 of the total power output. The cold stage device, developed by RTI, is a high efficiency superlattice BiTe based device that will produce approximately 1/3 of the total power output. The electrical compatibility between the high voltage-low current power output mode of the hot stage device operating with the low voltage-high current power output mode of the superlattice cold stage device is a technical challenge. While investigating a solution for this problem TESI designed a fully segmented PbTe/BiTe-PbSnTe/TAGS/BiTe TE module. This TE module would meet the programs
technical objectives, operate between 720K-300K and produce end of mission power of about 55 mW using a single RHU with nominal 1 thermal watt heat output rate. The thermoelectric efficiency is expected to be 10.3% with a system efficiency of 8.8%. This module would not be used in conjunction with a superlattice based RTI device. RTI completed the construction of 4 high element aspect ratio Superlattice devices to be tested independently. Figure 5 shows a cross-section of improved glass bonds demonstrating bond line uniformity. This contract was terminated after the start of Phase II due to NASA funding cuts. TESI’s major accomplishments for Phase I and early Phase II are as follows:

1) Developed several material and fabricating process improvement for the quantity production of very small TE material slices into multicouple arrays
2) Developed an innovative technique to assure full separation and electrical isolation of TE material slices after glass bonding
3) Developed a step-grading process to form a thicker superlattice BiTe film allowing increased L/A ratios
4) Found alternative materials to lower parasitic losses in the superlattice device
5) Fabricated several glass-bonded linear array multicouple hot stage devices as well as a high performance superlattice unicouple and multicouple with results that exceed bulk BiTe material couple and module performance by more than 50%.

D. Thermophotovoltaic (TPV)

1. Thermophotovoltaic Power Conversion Technology For Radioisotope Power Systems Development

The Creare Inc./EMCORE Corp./NASA GRC/Polytechnic University/Oak Ridge National Laboratory team was awarded an NRA development contract to demonstrate a selective emitter-based TPV power generator with a simulated radioisotope thermal source and a target 15-20% converter efficiency and ~15 W/kg specific power. This TPV development effort involved the development of an advanced TPV concept that includes high temperature selective emitters, filters and advanced lattice-mismatched InGaAs PV cells. Creare’s baseline converter design included a 4x4 InGaAs array for high power output, a tandem plasma/dielectric filter for spectral control to maximize conversion efficiency and tungsten emitters to achieve the heat balance necessary to meet the power input and the temperature constraints of the RPS. Creare expected to demonstrate a system conversion efficiency of 15-20%, a specific power of 10-15W_e/kg, and a TRL of 5. The TPV array developed and tested under Phase I has an efficiency of 19% and more than 50 W_e for a prototypical array size of about 100 cm² with an emitter temperature of 1350 K and a heat rejection temperature of 300K. Creare began work on a detailed design of a test article that would improve upon the baseline converter when NASA funding cuts required the termination of this contract. Creare’s major accomplishments for Phase I and early Phase II are as follows:

1) Demonstrated conversion efficiency of 19% with a PV cell array in a test configuration that lacked only a housing and DC-DC power regulation
2) Developed a detailed performance model that includes radiation, conduction, convection heat transfer and PV cell electrical performance that compares well with experimental data.
3) InGaAs PV cells were consistently fabricated with high performance.

Figure 5. Example of TESI's glass bonded TE element

Figure 6. Creare TPV test article without insulation
4) Prepared an ultra-high vacuum facility to perform materials evaporation and deposition tests for operation
5) Determined that the GPHS heat source neutron irradiation will not affect the optical characteristics of the
PV cells and tandem filters over the 14-year mission. Also determined that the PV cell output power would
degrad by a factor of .8 due to the neutron irradiation over the 14-year mission.

2) Thermophotovoltaic Radioisotope Power Conversion Technology Development
The EDTEK Inc./University of Houston was awarded an NRA development contract to demonstrate a TPV
power generator employing improvements in the GaSb PV cell, IR filter housing and thermal isolation of PV array
and achieve efficiency and specific power of ~30% and > 8 W/kg. This TPV RPCT
development effort involves development of a
TPV concept that could provide a 3 to 4-fold improvement in system efficiency over current
thermoelectric-based radioisotope generators. The
key technological innovations are a novel
integrated cell front contact and concentrator
scheme, a unique tuned Frequency Selective
Surface (FSS) filter array, a non-contaminating
emitter, improvements in GaSb photovoltaic cell
technology, and a unique scheme for thermal
management that will allow a reduction in total
system mass by about a factor of 3. Performance
goal is to achieve 17-23% converter efficiency,
which is estimated to provide an RPS specific power of >8 W/kg. This contract was
terminated after the start of Phase II due to NASA
funding cuts. The Edtek/U. Houston team
accomplishments for the Phase I and early Phase II effort included:
1) An efficiency of 20% was demonstrated in Edtek’s TPV cell and prism array shown in Figure 7. Three of
these arrays make up a 4”x4” unit.
2) Advanced development work was performed on 1) an integrated filter TPV cell contact and 2) advanced
filter modeling and fabrication technologies for designing and optimizing single layer filter performances
and to design, evaluate and fabricate multilayer filters.
3) Fabricated large-area Aperture Array Lithography (AAL) masks, by prototyping five unique filter designs,
and by developing a three-dimensional model that accurately predicts the behavior of the fabricated IR
filters.
4) Developed a concept to thermally isolate the filter and housing from the prism/cell convertor assembly.
The filter and housing can operate at higher temperatures, and through the use of a split radiator, can reject
waste heat using a smaller radiator (potentially by a factor of 2).

E. Brayton
1) Advanced Turbo-Brayton Power System for Radioisotope Power Systems development
The Creare Inc. led team composed of Ball Aerospace, Boeing Rocketdyne, and Jackson & Tull was awarded an
NRA development contract to develop a Turbo-
Brayton Power System (TBPS) and demonstrate
operation of a low mass mini turbo-Brayton
converter that would achieve an efficiency of 25-
36% and specific power of 9-13 W/kg. This effort is
application of micro-machining and
fabrication techniques to build a very small,
compact turbine-alternator. During the first year
the design, analysis and demonstrations efforts
were geared towards addressing the key technical
challenges of extending Creare’s turbo-Brayton
cryocooler technologies to high temperature operation in an RPS. To address the key
challenges, the first year of this effort was focused

Figure 7. Edtek TPV cell and prism array test apparatus
with IR Bandpass filter in place

Figure 8. Assembled TAC Rotor-Shaft-Compressor
on proof-of-concept demonstrations and the thermo-mechanical design of the convertor. The TBPS is to be integrated with two GPHS modules, and is predicted to produce 104 We of 28 VDC output power, with a convertor efficiency of ~23% and a system efficiency ~21% with a turbine inlet temperature of 1050K (1100K hot side interface), and a compressor inlet temperature of 332K. Figure 8 includes a photograph of a titanium alloy compressor, zirconia shaft, and a niobium alloy turbine fabricated using Creare’s precision fabrication capability. This contract was terminated after the start of Phase II due to NASA funding cuts. The key Phase I accomplishments for the Creare Brayton effort included:

1) Completed material and fabrication evaluations, and the demonstration of a high temperature rotor, lightweight recuperator, and power conversion electronics
2) Completed design, fabrication, and assembly of a Turbo-Alternator-Compressor (TAC), temperature cycled the unit to demonstrate mechanical integrity, spin tested the prototype TAC to demonstrate its dynamic behavior, and completed 200 start/stop cycles without noticeable degradation
3) Completed a conceptual design of a Turbo-Brayton convertor
4) Identified an alternate conceptual convertor design with a higher level of component integration to be a more flight-like package to reduce mass and improve efficiency

V. Conclusion

This paper described the Radioisotope Power Conversion Technology NASA Research Announcement, and its focus to advance the development of radioisotope power conversion technologies to provide higher efficiencies and specific powers than existing systems. Results from eight of RPCT NRA contracts in the areas of Brayton, Stirling, thermoelectric (TE), and thermophotovoltaic (TPV) power conversion technology efforts have been summarized. The advances from these RPCT NRA efforts will enable more cost effective science missions for NASA.

VI. Acknowledgments

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VII. References

American Institute of Aeronautics and Astronautics


