NASA Acoustic Stirling IRAD
Thermal Recovery Energy Conversion in Aircraft

Rodger Dyson
NASA Glenn Research Center
November 27, 2018
Motivation

- Prefer technology that:
  - improves fuel efficiency,
  - reduces emissions,
  - removes heat from:
    - small core engines, more electric composite aircraft, and high power electric propulsion systems
  - reduces vehicle mass
  - reduces thermal signature for military

Commercially attractive solution would achieve >15% fuel savings
Current proposed solutions include:

- Ram air HX
  - adds weight and aircraft drag
- Convective skin cooling HX
  - adds weight, drag, and inefficient
- Dumping heat into fuel
  - limited thermal capacity
- Dumping heat into lubricating oil
  - limited thermal capacity
- Active cooling
  - adds weight and consumes engine power
- Phase change cooling
  - adds weight and limited thermal capacity
- Heat pipe, pumped multiphase, vapor compression
  - adds weight and consumes engine power

50kW to >800kW of low grade thermal heat trapped within composite aircraft body
Aero-vascular Energy Management

<table>
<thead>
<tr>
<th>Human</th>
<th>Aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart</td>
<td>Turbofan</td>
</tr>
<tr>
<td>Artery</td>
<td>Acoustic Pipe</td>
</tr>
<tr>
<td>Vein</td>
<td>Heat Pipe</td>
</tr>
<tr>
<td>Skin</td>
<td>Skin</td>
</tr>
<tr>
<td>Blood</td>
<td>Helium/Gas</td>
</tr>
</tbody>
</table>

Large aircraft ideal for integration—allows each component to be at knee in the curve instead of Achilles Heal of vehicle

- Turbofan-45% eff.
- Powertrain-95% eff.
- Lifting surface
- Large transport highest impact

**Three pillars:**
- recycle energy,
- additive manufacture airframe,
- solid-state thermal control
Basic Principles

• Extract waste energy from turbofan core exhaust and/or SOFC and convert to ducted acoustic wave
• Deliver no moving part mechanical acoustic energy throughout aircraft in embedded airframe tubes
• Cool and heat pump powertrain and/or more electric components using no moving part thermo-acoustic heat pump
• Recycle waste heat with variable conductance heat pipes or additional acoustic tubes.
Heat Energy Extraction

High bypass ratio turbofan (6-12)/turboprop (50-100)
Small core and distributed propulsion increases ratio,
(e.g., PW1000G ideal)
787 with RR Trent 1000 - 10:1

Thrust produced mostly by cold bypass air
Extract waste energy from core
Minimal impact on overall thrust
Reduce jet noise \( V^8 \)
~30 MW waste heat available

Extract only 10%, 3 MW -> 1MW acoustic energy available
Heat Pumping

Makes more electric parts and powertrain effectively 100% efficient

All airframe waste is now useful

Free Acoustic Mechanical Work Input

Electric Actuators, Cabin, Cables, Power Electronics, Protection, Machines

<table>
<thead>
<tr>
<th>Th (K)</th>
<th>Tc (K)</th>
<th>Th/(Th-Tc)</th>
<th>Qout (W)</th>
<th>WorkIn (W)</th>
<th>Qin (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>300</td>
<td>4</td>
<td>1000</td>
<td>250</td>
<td>750</td>
</tr>
<tr>
<td>600</td>
<td>300</td>
<td>2</td>
<td>1000</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>900</td>
<td>300</td>
<td>1.5</td>
<td>1000</td>
<td>666.66667</td>
<td>333.3333</td>
</tr>
<tr>
<td>1200</td>
<td>300</td>
<td>1.333333</td>
<td>1000</td>
<td>750</td>
<td>250</td>
</tr>
</tbody>
</table>

Cryogenic Option
2000Win for 50W@50K
Effectively 100% Efficient Flight-Weight Powertrain and More Electric Components

- Cold copper 10X more conductive, keep voltage low, increase specific power, effectively 100% efficient power electronics, cable, motor, protections, actuators, etc.
- Additively manufactured into airframe distinguishes enables use of reliable COTS components for more electric and future electric propulsion
Basic principle is to use aircraft engine waste heat to produce a high intensity acoustic wave with no hot moving parts that can be used for power generation or component cooling. The temperature gradient between hot and cold HX efficiently creates the acoustic waves. All energy is delivered through small hollow acoustic tubes.
Solid-state Heat Transfer Switching

Can control where the heat goes with solid-state no moving parts
A thermal management system for an aircraft is provided that includes thermo-acoustic engines that remove and capture waste heat from the aircraft engines, heat pumps powered by the acoustic waves generated from the waste heat that remove and capture electrical component waste heat from electrical components in the aircraft, and hollow tubes disposed in the aircraft configured to propagate mechanical energy to locations throughout the aircraft and to transfer the electrical component waste heat back to the aircraft engines to reduce overall aircraft mass and improve propulsive efficiency.
Remove waste heat from turbine exhaust with OGV fins located parallel to exhaust flow for flow straightening and high heat transfer rate.

Use multiple independent flight-weight no moving part thermo-acoustic power tubes to generate acoustic waves from waste jet exhaust heat.
Example Wave Generation, Acoustic Tube, and Heat Pump as One Unit

Note the power generation, distribution, and heat pump tube can be any length and curved to fit within aircraft. Electric power or cooling can be delivered anywhere in the aircraft without power conductors.
Solid-state heat flow control to heat pump and combustor

Solid-state (no moving part) energy recycle and control
• Localized skin heating for active lift/drag management, de-icing, powertrain cooling, cabin management, and military cloaking

Simple transistor control of heat flow path
Energy transport with ducted acoustic wave

Light-weight gaseous pressurized helium filled tube delivers energy from turbine to anywhere on aircraft and provides flight-weight structural support.

Acoustic heat pumps or generators can provide cooling and/or power using the delivered acoustic energy.
Component Cooling or Power Generation

Heat generated from electric motors is conductively removed and rejected to external fins or temperature boosted and the heat is returned to turbofan for cycle efficiency improvement.

Overall system is flight-weight, efficient, structural, flexible, maintenance-free, and has no hot moving parts while enabling full vehicle heat rejection through nozzle.
Heat Recycling and Nozzle Rejection

Similar technology for spacecraft because of the reliability, specific power, efficiency, and no maintenance. Only technology option that has no hot moving parts, 52% Carnot WHR power efficiency and 44% Carnot heat pump efficiency, and is bi-directional in that it can both generate its own power and act as a heat pump all in a single contiguous hollow tube that can easily be distributed throughout the aircraft with minimal mass. The key is to optimize the system as a traveling wave device and the tools for doing that have only recently become available.

All waste heat recycled and rejected out nozzle.
Net System Cycle Benefit (1.6% - 16%)

Example idealized net benefit calculation (16% fuel savings):
- 24MW thrust for Boeing 737 using a pair of CFM56 engines operating at 50% efficiency produce ~12MW of waste heat at 450C out the nozzle with 25C by-pass fan air surrounding it
  - 52% of Carnot Efficiency for WHR, approximately 4MW of mechanical acoustic energy available
- 1MW of low-grade 100C distributed heat sources throughout the insulated composite aircraft requires ~3MW of mechanical input to raise to 600C
  - 44% of Carnot Efficiency for heat pump, heat pipes return the 600C 4MW of energy to combustor

Best case idealized scenario achieves fuel savings of 16% while providing a flight-weight method for managing the aircraft’s heat sources without adding aircraft drag and weight. All heat is used in the most optimal way and ultimately rejected out the nozzle instead of through the aircraft body.

Drop-in Solution with Conservative Assumptions (1.6% fuel savings):
Note that the outlet guide vanes as currently installed in the CFM56 could act as WHR fins extracting about 10% of the nozzle waste heat so that 100kW of low-grade distributed 100C aircraft heat sources could be returned to the combustor as 400kW, 600C useful heat resulting in a potential fuel savings of 1.6%. This changes aircraft thermal management from being a burden on aircraft performance to an asset.
Basic Theory
Electro-acoustic transducer (size & weight versus capacity)?

- Not required since can use standing wave driver (see Swift ref. 1)

Key Point is the type and size of driver can be very small because of thermo-acoustic amplification from multiple stages in series. Next series of slides explains this.

And note that TREES uses a traveling wave without the loop shown in F1. b) by using an RC Helmholtz terminator.
PV Power and Waves

4 stroke petrol

Power out = area under curve

Stirling Cycle

Smaller than 4 stroke

Standing wave TAE

Needs imperfect stack to get power out (heat lag gives in-phase component)

Travelling wave TAE (pressure in phase with velocity)

Smaller than Stirling. Typically less than 10% mean pressure
Acoustic Heat Pump
Alpha Stage Physics

Simplified physical appearance

- Regenerator
- Rejector
- Acceptor
- Thermal buffer tube (TBT)

Cold | Hot | Cold
Thermodynamic Cycle

compression

displacement, $P$ ↑

expansion

Displacement, $P$ ↓

$W_{cmp} < W_{exp}$
Thermal Buffer Tube/Pulse Tube

- Isolates hot from cold parts
- Transmits PV power, like a compliant displacer
- Adiabatic (ideally)
- Except for jets, streaming, turbulence, etc.
Two stage cascade

\[
\frac{W_{\text{cmp}}}{W_{\text{exp}}} \propto \left( \frac{T_{\text{cold}}}{T_{\text{hot}}} \right)^2
\]
• $P_1$ phasors everywhere nearly constant
• $U_1$ phasors progressively lag due to volume (compliance)
• Ideally, $P_1$ and $U_1$ in phase in regenerators
• Gas inertia (inertance) can be used to counter $U_1$ lag
• E.g. Swift inter-stage inertance tube (see reference 4)
End Transducer Options

High Impedance
(Piezo or magnetorestrictive)

Low Impedance
(Moving Magnet actuator)

Impedance is $P_1/U_1$
High Impedance Matching

- Quarter-wave solid resonator converts low stirling impedance to high transducer impedance
- Low Dissipation losses critical
- Coef of restitution > 0.9999
- Three-dimensional effects?
- Piezo transducers prefer higher frequency than stirling thermodynamics allows
What percentage of the Carnot cycle efficiency are you seeing in lab testing?

- 52% of Carnot cycle efficiency in converting 850°C heat input to mechanical acoustic energy output
- And for converting mechanical acoustic energy to high grade heat flux it depends on heat load:

\[
\eta_{\text{Carnot}} = \frac{Q_{\text{cold}}}{W} = \frac{Q_{\text{hot}} - Q_{\text{cold}}}{W} = \frac{Q_{\text{cold}}}{Q_{\text{hot}} - Q_{\text{cold}}}
\]

\[
\eta_{\text{Carnot}} = \frac{T_{\text{cold}}}{T_{\text{hot}} - T_{\text{cold}}}
\]

Where \(Q_{\text{cold}}\) is the energy of the cold reservoir, and \(Q_{\text{hot}}\) is the energy of the hot reservoir. Energy of a reservoir is proportional to the temperature, so we can convert \(Q\) to \(T\) but not \(n\).

% Carnot = \(\frac{\eta_{\text{cryocooler}}}{\eta_{\text{Carnot}}}\), Where:

\[
\eta_{\text{cryocooler}} = \frac{\text{Lift}}{P_{\text{input}}}
\]

Thus, the overall equation for % Carnot efficiency is:

\[
\% \text{ Carnot} = \frac{\text{Lift} \cdot (T_{\text{hot}} - T_{\text{cold}})}{P_{\text{input}} \cdot T_{\text{cold}}}
\]

To determine the % Carnot efficiency for a CryoTel CT all we need is:

\[
(35+273=308K), T_{\text{cold}}=77K, P_{\text{out}}=160\,\text{Watts} \text{ for the CryoTel CT, and}
\]

\[
\% \text{ Carnot} = \frac{10\,\text{W} \cdot (308K - 77K)}{160\,\text{W} \cdot 77K} = 18\%
\]

% Carnot Efficiency varies from 15% for small units to 44% for large units.
Are there any simple (or complex) equations for estimating the weight and volume requirements relative to the heat conversion to acoustic energy?

- Basic relationship is 30% of the heat input is converted to acoustic energy.
- Primary heat transfer limit is surface area but roughly 12kW per 2 inch length of 2” diameter tube with appropriate fin structure.
- Interior copper HX is drilled copper with 90% porosity so estimate per 12kW heat input is a copper mass of (400 g per 12 kW heat input (4 copper HX)) and this will provide 4kW acoustic energy to lift 1kW low grade heat (300K) to provide 5kW of high grade heat at (900K).
What are the pressure and duct size relationship to acoustic/thermal energy transfer?

- Pressure = $P_m + Ap_c \cdot \cos(\omega \cdot t) + Ap_s \cdot \sin(\omega \cdot t)$ [Pa]
- Mass flow rate = $M_m + Am_c \cdot \cos(\omega \cdot t) + Am_s \cdot \sin(\omega \cdot t)$ [kg/s]
- Acoustic Power = $0.5 \cdot (Ap_c \cdot Am_c + Ap_s \cdot Am_s)/\rho$
- $\rho$ = Gas density
- Mass flow rate = $\rho \cdot U \cdot A$
- Volume Flow Rate = $U \cdot A$

The two representations are completely equivalent, as can be seen by applying the cosine angle-addition formula to the cosine series

\[
\sum_{n=1}^{\infty} c_n \cos(n\omega t + r_n) = \sum_{n=1}^{\infty} (c_n \cos r_n) \cos n\omega t - \sum_{n=1}^{\infty} (c_n \sin r_n) \sin n\omega t
\]

\[
= \sum_{n=1}^{\infty} a_n \cos n\omega t + \sum_{n=1}^{\infty} b_n \sin n\omega t
\]

Note pressure and volume flow rate are oscillating - maximizing pressure swing amplitude and frequency increases specific power
Does acoustic energy flow suffer frictional type pressure drop, similar to a fluid pressure drop?

- Very specific example for simple 7 m length tube:
  - 32kW Incoming acoustic wave in a 4.72 cm diameter tube will see a 26% power drop after 7 m of travel. Mean pressure is 3 Mpa and 84 Hz. This is not optimized. Can recover using narrowing tube approach described in page 9 and ref. 4. But gives an idea of potential losses with simple non-tapered very narrow tubes (about 1% per foot).

- And the main point is this acoustic energy is free from the jet core
Basic Turbofan Model with Core Extraction
In this example, extracting 17.6% of the core enthalpy (3MW) reduced thrust 0.5%
Lip anti-icing

1MW acoustic energy could be delivered to lip area to pump up free-stream air from -30°C to 300°C. Effectively can provide continuous 2MW of hot air at 300°C. This is sufficient for anti-ice of entire aircraft without using bleed air or electric power.

**Table 1** Flow conditions for sample cases

<table>
<thead>
<tr>
<th>Condition</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude, ft</td>
<td>Hold(^a)</td>
<td>Climb(^b)</td>
<td>Cruise(^b)</td>
<td>Descent(^b)</td>
</tr>
<tr>
<td>15,000</td>
<td>0.48</td>
<td>0.41</td>
<td>0.6</td>
<td>0.38</td>
</tr>
<tr>
<td>5000</td>
<td>-12.22</td>
<td>-12.22</td>
<td>-30.00</td>
<td>-10.00</td>
</tr>
<tr>
<td>22,000</td>
<td>58.1</td>
<td>86.9</td>
<td>44.7</td>
<td>97.0</td>
</tr>
<tr>
<td>1500</td>
<td>276</td>
<td>384</td>
<td>298</td>
<td>177</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>0.38</td>
<td>0.38</td>
<td>0.14</td>
<td>0.42</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)Continuous maximum icing conditions, \(^b\)Intermittent maximum icing conditions.
Conclusion

TREES changes aircraft thermal management from being a necessary burden on aircraft performance to a desirable asset. It improves the engine performance by recycling waste heat and ultimately rejecting all collected aircraft heat out through the engine nozzle.

• Key Features Include:
  – Turbofan waste heat is used to generate ducted acoustic waves that then drive distributed acoustic heat pumps and/or generate power.
  – Low grade powertrain waste heat is converted into high grade recycled heat and returned to the engine combustor via heat pipes.
  – Pressurized acoustic and heat pipe tubes can be directly integrated into the airframe to provide structure support with mass reduction.
  – Fuel savings of 16% are estimated with a purpose-built system.
  – All aircraft heat is rejected through engine nozzle.
  – Non-provisional Patent Filed With Priority Date November 6, 2015.
References

1. Swift. JASA, 114(4), 2003 - Fig. 1c
2. Kim, IECEC 2006-4199
3. Timmer, JASA, 143, 841, 2018
5. Al-Khalil, J. Propulsion, 89-0759
6. Gelder, NACA TN 2866, 1953