



Thermoelectric Wood Stoves

Thursday, September 21, 2017 10:00 AM ET

In support of the Alliance for Green Heat's 4th Wood Stove Competition in November 2018





Quick Notes

- Two Audio Options: Streaming Audio and Dial-In.
 - 1. Streaming Audio/Computer Speakers (Default)
 - 2. Dial-In: Use the Audio Panel (right side of screen) to see dial-in instructions.
 - Call-in separately from your telephone.
- Ask questions using the Questions Panel on the right side of your screen.
- The recording of the webinar and the slides will be available after the event. Registrants will be notified by email.







- ✓ 501c3 nonprofit
- Promotes clean & efficient biomass heaters
- ✓ National voice for wood heat consumers
- ✓ Hosts design competitions
- Encourages transparency from manufacturers and regulators



- 4th Wood Stove Design Challenge
 - November 9-14, 2018
 - National Mall in Washington DC
- Two Competition Categories:
 - Automated stoves
 - Thermoelectric stoves









Thank you!

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> Alliance for Green Heat Takoma Park, MD <u>www.forgreenheat.org</u> 301-204-9562









The national trade association for the modern wood heating industry.

- Engage in technical codes and standards development, public advocacy, and education.
- 100+ members and associates across the US and Canada:
- Fuel Producers
- Manufacturers
- Sellers
- Installers
- Service Providers
- Universities
- Non-profits & NGOs
- Government agencies







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we make waste heat valuable







What is a Thermoelectric?

What can you do with it?

How do you do it?



What is a Thermoelectric?

Materials that directly turn heat into electricity with no moving parts







Bail Out for Fun -page 65





Using materials which change heat directly into electricity, this thermoelectric teokettle powers radio

IN THE WESTINGHOUSE Research Laboratories at Pittsburgh I saw an oldfashioned copper teakettle bubbling away over a gas burner while waltz music came from a radio beside it. A homey scene, but deceptive, for unless hundreds of scientists and engineers throughout the world turn out to be wrong, it was a symbol of future power as exciting in its implications as another kettle which stirred the imagination of a boy named James Watt two centuries ago. A cable running from the kettle to the radio furnished its electric powerpower produced by the same flame that boiled the water. In the base of the kettle was a small pioneer "thermoelectric generator" which converts heat directly into electric current, with no intermediate machinery.

Watt's teakettle grew up to be a steam boiler, and most of today's electric power Today's Alchemist is Opening a New World





The Alphabet Energy E1TM Heat Recovery for MW Diesel & Nat Gas Engines in Remote Service



15 kW demonstrated output in the field – most powerful thermoelectric generator ever built



The Alphabet Energy E1[™] Thermoelectric Generator





The Alphabet Energy E1™ in the Eagle Ford, Texas





E1 Gen III – 25kW in development



Ist Commercial Thermoelectric Product > 1kW The Power Generating Combustor - PGC

- 2.5kW Net Power (5kW Gross)
- Quad-O combustion efficiency
- Power for instruments, communications, cathodic protection, etc
- Powers air compressor to eliminate gas hydraulics
- Permitted as a generator not a flare.



Automotive PowerModule

350W Peak power on a 5.3L truck 155W Average City & Highway.

The PowerModule fits in the exhaust system extracting heat and generating power which unloads the alternator and improves fuel economy.

Transferring exhaust heat to the engine coolant accelerates warm-up and further boosts efficiency



3% fuel economy improvement, A key technology in satisfying 2025 CAFE standards



Vehicle Integration Test 5.3L Suburban





 Units for smaller engines Exhaust Gas
 Recirculation Cooler on
 Diesel Engines







Practical Thermoelectric Design Issues

- 1. Thermoelectric Material Selection
- 2. Thermal Interfaces
- 3. Thermal Resistance Matching
- 4. Power Conditioning



Material Selection

Lead Half Skutterudite LAST Telluride Heusler

- High Temperature operation
- High efficiency
- Expensive Raw Materials commercial dead-end for large volume applications.
- Require Vacuum.
- Not commercially available

Tetrahedrite / MgSi

- AE Material
- Medium-high
 temperature
 operation
- High efficiency
- Abundant raw materials - Low cost at scale.
- Operates in air
 - Production all committed.

Bismuth Telluride

- Low-Medium temperature operation
- Lower power
 than others
- Operates in air
- Commercially
 available
- Your only real option.

Marlow - highest power, reliability & cost. Alternatives: Tellurex, Ferrotec, Thermonamics

Performance may vary – datasheets rarely accurate

250C max operating condition, some suppliers quote 300C but this is usually due to poor thermal contact and won't yield benefits.



Putting it together





Thermal Resistance Matching

Efficiency a Device Temperature Gradient



This means half your temperature drop is across the TE (unless limited by operating temp)



Power Conditioning

- Power Output is DC
- Requires Max Power Point Tracking
- Voltage & Current will vary with temperature and flow
- May not be the voltage you want.



Current

- For DC-AC Power Solar Inverters work with Thermoelectrics
 - Be careful of dielectric strength
- For DC-DC Linear Technologies make a demo-board



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Design and Engineering of Thermoelectric Devices

G. Jeffrey Snyder, Northwestern University <u>http://thermoelectrics.matsci.northwestern.edu</u>



Thermoelectric Device





Thermoelectric Applications



Solid State Advantage No moving parts No maintenance Long life Scalability



Cooling - Thermal Management

Small Refrigerators Optoelectronics Electric Vehicles

Zonal HVAC



Power Generation (heat to electricity) Spacecrafts Voyager over 40 years! Remote power sources

Energy Harvesting Remote Sensor Power







2012 Mars Rover Curiosity



Gentherm Zonal HVAC



Co-Generation



Combined Heat and Power Burn Fuel to produce Heat Convert Heat to Electricity Utilize waste Heat for heating

Common for institutional power plan

Universities

Factories

Where efficiency is valuable

10% of Europe electricity is cogen

Could be used anywhere high exergy content fuel is used for heating ~90% efficiency in Electricity Generation Capital, Maintenance cost is primary issue





Thermoelectric Energy Harvesting



Situations where replacing a Battery is insufficient

Li-ion ~ 1kJ/cm³ 10% charge loss/month ~ 40µW/cm³ one day recharge ~ 10 mW/cm³

Examples

Remote Sensors, communications

• Low average power consumption Wearable electronics

Ambient Energy source available Light (PhotoVoltaic) Vibration

Heat (ThermoElectric)







Thermoelectric Stove



Waste heat – Cogeneration example

Thermoelectric powered fan improves combustion

- •95% less smoke (CO), pollution
- •50% less fuel
- •recharges cell phone, LED lights.





http://biolitestove.com



Conceptual Design of Thermoelectric Generators









1st law of thermodynamics Energy is Conserved 2nd law of thermodynamics Entropy ≥ 0

Example 1: Heat Conduction

 $Q_h = Q_c (1st \, law)$

 $T_h > T_c$ (2nd law)

Heat flows from Hot to Cold

(Unless there is work being done to system)

Example 2: Heat Engine $Q_h = Q_c + W (1st law)$ Efficiency $\eta = W/Q_h$ $\eta \le \Delta T/T_h (Carnot Efficiency)$ Efficiency always less than Carnot







Device Figure of Merit *ZT*



Efficiency of Thermal to Electric Energy Conversion





Vining, Nature Materials 8, 83 (2009)

TE Module Electrical Output







Effective Thermal Model



Thermal model

Thermal Circuit





Baranowski, Snyder et al, J Applied Phys. 113, 204904, (2013)

Maximizing Power



Thermal Impedance Match

maximum power when

$$\Theta_{TE} = \Theta_{Hx}$$

so Heat exchangers determine heat flux

$$Q = \frac{\otimes T_{\text{supply}}}{\Theta_{\text{Hx}} + \Theta_{TE}}$$

Efficiency determines power $P = \eta Q^!$

ZT determines efficiency

$$P_{\max} = \frac{\Delta T^2}{4T_h \Theta_{Hx}} \frac{\sqrt{1+ZT}-1}{\sqrt{1+ZT}+T_c/T_h}$$



Baranowski, Snyder et al, J Applied Phys. 113, 204904, (2013)



Thermal circuit model

 $\boldsymbol{\Theta}_{\mathrm{Hx}} \!= \boldsymbol{\Theta}_{\mathrm{Hx,hot}} \!+\! \boldsymbol{\Theta}_{\mathrm{Hx,cold}}$



Device Efficiency from ZT



Device Figure of Merit ZT $\eta = \frac{\otimes T \quad \sqrt{1 + ZT} - 1}{T_h \quad \sqrt{1 + ZT} + T_c/T_h}$ $\sum_{\substack{\text{Carnot \\ Factor}} Reduced \\ Efficiency}$ Seebeck Coefficient S Electrical Resistance R Thermal Conductance K

$$ZT \approx \frac{S^2}{RK} \frac{T_c + T_h}{2}$$





Device ZT is approx. an average of Materials figure of merit zTover the temperature range of use

Goldsmid, H. J. Applications of Thermoelectricity (Methuen, London, 1960).

ZT or Cost?



Lowest system cost/W is usually dominated by heat exchanger cost rather than TE material cost

•even \$200/kg (Bi₂Te₃) is OK

Power increases with ZT so cost directly depends on ZT but not TE cost

 $\frac{Cost}{W} \approx \frac{\frac{Cost}{A}}{\frac{H}{R}} \frac{Cost}{C} \frac{1}{C} \frac{1}{T}$

ZT is TE cost metric





N.R Kristiansen, Snyder, et al. J. Electronic Materials 6, 1024 (2012) Chris Dames, Scripta Materialia 111 16–22 (2016)



Thermoelectric Conceptual Design Wood Stove





http://www.caframolifestylesolutions.com/ecofan/

Power Estimate





Northwestern Materials Science and Engineering

Heat transfer Coefficient Cross sectional Area A $h_{Hx} = 1/\Theta_{Hx}A_{Hx}$

forced air forced water $h_{Hx} \approx 0.004 \,\mathrm{W/cm^2K}$ $h_{Hx} \approx 0.6 \,\mathrm{W/cm^2K}$

P_{max}	$\Delta T_{supply}^2 h_{Hx} \eta_{r,d}$
A _{Hx}	$4T_h$

thermal impedance match sets target size of TE modules

 $\eta_r \approx 0.15$

for Bi₂Te₃ modules

Baranowski, Snyder et al, J Applied Phys. 113, 204904, (2013)

TE Modules and Use





Figure 1: HZ-14 High Voltage



Figure 5: Module insulation



http://hi-z.com/products/







Module Failure Example



Reason for failure: Solder reacted with PbTe at elevated temperatures – crack formation at interface.







Crack at Metal – TE Interface

Stress Model: stress concentration at hot junction



ITRI Taiwan

Wood Stove Challenges



Performance goal 3W commercialized (*Ecofan*) 10-20W demonstrated (*Hi-Z*) >50 W will be a challenge >500 W may require ARPA-E level investment

Modules

Commercial Bi₂Te₃-based

- < 250°C special modules (*Hi-Z*)
- < 120°C for Peltier cooler

High, Mid temp modules

- PbTe, H.Heusler, Skutterudite, Silicide, etc.
- evolving. Blog may be helpful

Technical Challenges

Hot side Heat Exchanger

- Thermal Interface to TE module
 - ~200psi pressure and TIM ?

- Thermal Interface Resistance

• Fouling and Corrosion

Cold Side Heat Exchanger

- Passive (no power) or Active (fan)?
- Interface to TE module

- Thermal Interface Resistance

~200psi pressure and TIM grease

Thermal management

- Keep TE at right temperature
 - too small ΔT : no power
 - To high T_{hot}: degrades

Power Management

- Impedance match (transformer)
- Energy storage ?



Summary



Design issues

Thermodynamics Heat Exchanger Impedance Matching Electrical Output Mechanical Issues Fabrication Cost









Acknowledgements









http://thermoelectrics.matsci.northwestern.edu