PERFORMANCE ANALYSIS OF A SOLAR-POWERED/ FUEL-ASSISTED RANKINE CYCLE WITH A NOVEL 30 hp TURBINE

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Abstract—The subject of this analysis is a novel hybrid steam Rankine cycle, which was designed to drive a conventional open-compressor chiller, but is equally applicable to power generation. Steam is to be generated by the use of solar energy collected at about 100°C, and is then to be superheated to about 600°C in a fossil-fuel fired superheater. The steam is to drive a novel counter-rotating turbine, and most of its exhaust heat is regenerated. A comprehensive computer program developed to analyze the operation and performance of the basic power cycle is described. Each component was defined by a separate subroutine which computes its realistic off-design performance from basic principles. Detailed predicted performance maps of the turbine and the basic power cycle were obtained as a function of turbine speed, inlet pressure, inlet temperature, condensing temperature, steam mass flow rate, and the superheater's fuel consumption rate. Some of the major conclusions are: (1) the turbine's efficiency is quite constant, varying in the range of 68.5–76.5 per cent (75 per cent at design) for all conditions, (2) the efficiency of the basic power cycle is 18.3 per cent at design, more than double as compared to organic fluid cycles operating at similar solar input temperatures, at the expense of adding only 20 per cent non-solar energy. This, combined with the fact that actual organic Rankine cycles operate typically at temperatures above 140°C, predicts that this system would be economically superior by using less than half of the collector area and by also using less expensive collectors.

1. INTRODUCTION

1.1 Background
A number of research, development and demonstration projects have been initiated to study the applicability of low temperature (<150°C) solar power cycles to obtain cooling by the vapor compression method. Several reviews describe the past work[1–4], and a summary of the principal projects is shown in Table 1.

As seen in the table, most of the projects use organic fluids in the power cycle. These are desirable for such low temperature applications due to their high molecular weight and positive slope of the saturated vapor curve in the temperature-entropy plane, both attributes simplifying the design of the expander. Organic fluids have, however, also several drawbacks as compared to steam: their vapor cannot be superheated to high temperatures, the pumping power is higher, and the heat transfer coefficients are typically poorer, these in addition to possible problems of instability, corrosiveness, flammability and toxicity. In particular, the practical impossibility of superheating, and to some extent the high pumping power, restrict the efficiency of the organic Rankine cycles to the range from about somewhat below or around 10 per cent at 100°C, to about 14 per cent at 150°C[2, 7].†

†Some analyses have predicted slightly higher values of the efficiency (12–16 per cent) but they have not been attained in operation.

†This limit is similar to that imposed in superheaters in fossil-fuel power stations.

1.2 The SSPRE Cycle
Previous work[1, 15, 16] has predicted that with the use of steam in the cycle, allowing solar heat to be applied in the boiler at 100°C, the addition of about 20 per cent of the total energy by fossil-fuel superheating of the generated steam to about 600°C,‡ would essentially double the power-cycle's efficiency above that of organic-fluid Rankine cycles which operate at similar solar-collector temperatures. The proposed cycle's T–S diagram is shown in Fig. 1. Obviously, since the steam exhausting from the turbine is still highly superheated, its heat is recovered for preheating steam (process 6–7 delivers heat to process 3–4) and water (process 7–8 delivers heat to process 1–2). This solar-powered/fuel-assisted power cycle, dubbed SSPRE (Solar Steam Powered Rankine Engine, pronounced "espree") is shown in Fig. 2.

The underlying principle of this concept is the use of energy from two different temperature levels to arrive at (1) a better thermodynamic matching with the energy sinks in the power cycle, (2) better heat transfer characteristics, and (3) improved system economics. Lower temperature solar energy (at ~100°C), which can be obtained from lower-cost collectors, supplies the heat required to evaporate water at a slightly lower temperature. Solar heat thus supplies 80 per cent of the total heat. Combustion-heat, which by necessity is generated at high temperatures, is used for the remainder, to superheat the steam to the top temperature of about 600°C. As compared to a plant operated by fossil-fuel alone, the better matching of the source and sink temperatures results in lower process irreversibilities. Furthermore,
<table>
<thead>
<tr>
<th>Investigator</th>
<th>Power Cycle Fluid</th>
<th>Engine</th>
<th>RPM</th>
<th>Compressor</th>
<th>Cooling Cycle Fluid</th>
<th>Solar Supply Temp, °C</th>
<th>Cooling Capacity, tons</th>
<th>Comments</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barber-Nichols/Honeywell, Inc.</td>
<td>R-113</td>
<td>Turbine</td>
<td>39,500</td>
<td>3600 RPM Reciprocating</td>
<td>R-12</td>
<td>102-149</td>
<td>3,14,25,50</td>
<td></td>
<td>[5-7]</td>
</tr>
<tr>
<td>Carrier/MTI</td>
<td>R-113</td>
<td>Turbine</td>
<td>20,000</td>
<td>Centrifugal</td>
<td>R-113</td>
<td>143</td>
<td>25</td>
<td>Single-shaft turbo-compressor</td>
<td>[8]</td>
</tr>
<tr>
<td>Foster-Miller Assoc.</td>
<td>R-22</td>
<td>Reciprocating</td>
<td>1,200</td>
<td>Reciprocating</td>
<td>R-22</td>
<td>60°</td>
<td>20</td>
<td>°for waste heat use; common cylinder block, condenser</td>
<td>[9]</td>
</tr>
<tr>
<td>Garrett-Air Research</td>
<td>R-11</td>
<td>Turbine</td>
<td>24,800-92,600</td>
<td>Centrifugal</td>
<td>R-11</td>
<td>93</td>
<td>3,25,75</td>
<td>single-shaft turbo-compressor; heat pump</td>
<td>[10]</td>
</tr>
<tr>
<td>General Electric Corp.</td>
<td>FCBB (fluorinated hydrocarbon)</td>
<td>Rotary vane expander</td>
<td>1,200</td>
<td>Reciprocating</td>
<td>R-22</td>
<td>100-140</td>
<td>3,10</td>
<td>heat pump</td>
<td>[11,12]</td>
</tr>
<tr>
<td>United Technologies Research Center</td>
<td>R-11</td>
<td>Turbine</td>
<td>45,000</td>
<td>Centrifugal</td>
<td>R-11</td>
<td>143</td>
<td>18</td>
<td>single-shaft turbo-compressor; heat pump</td>
<td>[13,14]</td>
</tr>
<tr>
<td>University of Pennsylvania</td>
<td>steam</td>
<td>Turbine</td>
<td>15,300</td>
<td>Commercial (Trane) open, reciprocating; or other</td>
<td>R-22</td>
<td>100</td>
<td>25</td>
<td>Hybrid cycle: 20% of the energy supplied by fuel to superheat steam to 600°C</td>
<td>[4,15]</td>
</tr>
</tbody>
</table>
the high heat transfer coefficients associated with boiling water reduce the required temperature difference between the solar collector and the water, and thus also the collection temperature, improving collector efficiency. The inevitable high combustion temperature, on the other hand, provides also a high temperature difference for super heating steam. Since the gas-to-steam heat transfer process is characterized by low heat transfer coefficients, the large temperature differences reduce the required heat transfer area. All the above attributes of the process also lead to significantly improved economics: lower cost collectors can be used and the heat exchangers and pumps are less costly.

Since the collectors constitute a major part of the solar cooling system's cost (typically more than half), of most significance is the fact that the SSPRE cycle requires only about half of the area of the collectors required by organic-fluid cycles of similar horsepower, and typically at a somewhat lower

![Fig. 1. T-S Diagram of the SSPRE cycle.](image1)

![Fig. 2. Flow diagram of the SSPRE power/cooling system. A typical set of steam conditions is shown for operation near the design point.](image2)
temperature[15-17]. The reduction in collector area must, of course, be compared to the need to supply fuel. Although at present the SSPRE cycle thus has a great economic advantage, rising fuel costs and possibly declining collector costs may change this situation. It is reasonable to predict then that at such time the high-temperature solar concentrators would become available to superheat the system economically in lieu of the fossil fuel. Here again the fundamental principle of the SSPRE concept is used to good advantage: the major portion of the heat (latent) which is required at a low temperature is supplied by a low-cost collector, and a small amount of heat (sensible, superheat) is supplied at high temperature by a source economically optimized for operation at that temperature (the concentrating collector).

Apart from the above-described applications to solar cooling, solar/fossil hybrid cycles have been considered to some extent in such areas as solar repowering of electric power plants[18], auxiliary fossil energy use in point-focusing distributed-receiver solar-thermal power systems[19], general use of low temperature heat sources[20], and with geothermal energy[21-23]. In the concepts described in Refs. [18, 19], fuel is used as an alternate source to solar when the latter is insufficient, but in[20-23] the fuel is proposed to be used to superheat steam generated by low temperature energy sources, such as waste heat or geothermal, in the same way as the SSPRE cycle. The geothermal source analyses also include the application of the geothermal heat to preheat the feedwater to a fuel-fired boiler, and a two-stage fuel superheat scheme. In all cases, the hybrid systems show distinct advantages over a single-source power system, as expected.

The power cycle described in this paper is intended to drive the open compressor of a commercial chiller, but may, of course, be also used for power generation. Supported by a contract from the U.S. Department of Energy, a power system of this type was designed to produce 30 hp (at design conditions) and drive a 25-ton (nominal) chiller. A comprehensive analysis of the fundamental performance aspects of the power cycle is described below. More detail is provided in[24]. An experimental facility for testing the actual turbine and system performance has been nearly completed, and data are expected to be available for verifying these analytical predictions.

2. THE SYSTEM COMPONENTS AND THEIR MODELING
2.1 The scope and method of the analysis

The previous analyses of the SSPRE cycle[15, 16] have been performed with turbine efficiency and heat exchanger and superheater effectiveness assumed to be constant. The analysis described here allows these to vary with the operating conditions. For that purpose, each of these components was modeled as a function of its basic operational and configurational variables, and formulated as a subroutine to the overall system-analysis computer program. In this fashion, the real predicted performance of the components and of the entire system could be determined both as a function of the transient weather and cooling load forcing parameters, and of any desired variations in the configuration of the system or of its components.

To evaluate the realistic performance of the basic power cycle and of the turbine over the full range of operating conditions, it is best to isolate them at first from the influence of some of the elements which could, in principle, be varied independently. Consequently, the analysis was conducted here on the basic configuration shown in Fig. 3, which includes the turbine, superheater and regenerator, but without the economizer (which has a minor role in any case), the thermal storage, the solar collectors, the condenser, the auxiliary power (fans, pumps), the chiller (load), and the pressure drops in the superheater, regenerator and piping, all of which have eventually been considered in[24], but could be varied independent of the basic power cycle, based on the technoeconomical constraints of the desired system performance.

The modeling method and the basic power cycle's performance maps, obtained by varying one parameter at a time, are described below. The transient seasonal performance analysis of the entire power/cooling system has also been performed[24], but is not the subject of this paper.

2.2 The turbine

Since low horsepower commercial steam turbines which operate under the conditions of the SSPRE cycle have an efficiency typically below 50 per cent a novel 30 hp radial-flow 10-stage turbine with 25 cm dia. counter-rotating rotors, which utilizes reaction blading, was designed at the University of Pennsylvania and built for operation in the system[25]. There are 5 concentric rows (i.e. stages) of turbine blades on each of the two counter-rotating rotors. The turbine is manufactured principally from type 316 stainless steel. The design predicts an

†Planned for a Trane Co. chiller.
efficiency of 75% at design conditions, and excellent off-design performance (efficiency of 69–76 per cent within the full range of operating parameters).

The modeling is structured as follows:

**Independent variables**
- Inlet pressure $p_i$
- Inlet temperature $T_i$
- Exit pressure $p_e$
- Rotation speed $N$

**Dependent variables**
- Steam mass flow $\dot{m}_s$
- Turbine efficiency $\eta_t$
- Power output $P$

The detail design and analytic derivation are reported in [25]. Briefly, the subroutine is based on the following relations.

**Power output $P$** is the product of mass flow $\dot{m}_s$, the isentropic enthalpy drop through the turbine $\Delta h_s$, and the turbine efficiency $\eta_t$, i.e.

$$P = \dot{m}_s (\Delta h_s) \eta_t$$  \hspace{1cm} (1)

**Mass flow $\dot{m}_s$** is given by the following relation which is a more refined version of the classical Stodola's relation

$$\dot{m}_s = \sqrt{\frac{RT_i}{P_i}} \sqrt{\frac{1}{2\kappa - 1}} \frac{1}{\kappa - 1} \sum \frac{1}{A_i} \times \sqrt{1 - \frac{p_e^2}{p_i^2}} \frac{\eta_p - \eta_s}{v_t} \tan \alpha_t$$ \hspace{1cm} (2)

where $A$ is annulus area and $\kappa$ is ratio of specific heats,

$$v_t = \sqrt{\frac{\sum ((2u)^2/2)}{(\Delta h_s)}}$$ \hspace{1cm} (3)

$u$ is peripheral speed, $\eta_p$ is polytropic efficiency, approximately equal to stage efficiency $\eta_s$, and $\alpha_t$ is turbine flow absolute leaving angle.

**Turbine efficiency $\eta_t$** is the product of stage efficiency $\eta_s$, leaving loss correction $C_l$, reheat factor $\Phi$ and seal leakage correction $C_s$, i.e.

$$\eta_t = \eta_s \Phi C_l C_s$$ \hspace{1cm} (4)

The variation of $\eta_s$ with the velocity ratio $v_t$ is based on a large number of experimental data for well-designed turbines with reaction type blading [25]. The reheat factor $\Phi$ is calculated on the basis of conventional theory, whereas $C_l$ and $C_s$ are calculated from the design.

### 2.3 The superheater

The steam is superheated to the desired temperature in this device by the combustion of gas. The steam passes through tubes which obtain heat from the furnace section of the superheater (where they are exposed to the flame and the combustion gases), and the convection section (where they are exposed to the combustion gases only). The heating through these sections can be performed either in series or in parallel. The latter was chosen for actual use in this project,† and is depicted, with its dimensions, in Fig. 4.

The heat transfer modeling was performed to provide the exit steam temperature, efficiency, and pressure drop of the superheater as a function of the steam mass flow, the fuel mass flow, the inlet temperature and pressure, and the superheater configuration, and is based on [26].

In the furnace section, the analysis shows that two equations describe the gas temperature $T_g$ and the total radiative/convective heat flux $\dot{Q}'$ to the steam tubes

$$T_g = T_A f (1 - 0.75 \dot{Q}')$$ \hspace{1cm} (5)

$$\dot{Q}' D' + \epsilon = (1 - 0.75 \dot{Q}') \epsilon_s$$ \hspace{1cm} (6)

where

$$\dot{Q}' = "\text{reduced efficiency}" = \frac{\dot{Q}_f}{H_f} \frac{T_{AF} - T_0}{T_{AF}}$$ \hspace{1cm} (7)

$H_f$ is the enthalpy input rate in the feed stream (air and fuel) measured above a base temperature $T_0$ (25°C),

$$T_{AF} = \text{adiabatic flame temperature} = \frac{H_f}{\dot{m}_f C_p}$$ \hspace{1cm} (8)

$\dot{m}_f$ is feed steam mass flow rate,

$$D' = \text{reduced firing density}$$

$$\equiv \frac{H_f}{(GS)_r} A_l \left[ \frac{1}{1 - k^4} + \frac{h_l}{4\sigma T_{st}^4} \right]$$ \hspace{1cm} (9)

$$\left( GS_r \right) = "\text{gas-surface total exchange area}"

$$\equiv \frac{A_T}{1 + \frac{1}{C_{\epsilon_s}} - 1}$$ \hspace{1cm} (10)

$$k \equiv \frac{T_f}{T_e}$$ \hspace{1cm} (11)

$C_{\epsilon_s}$ is the sink fraction of total surface envelope $A_T$

$$C_{\epsilon_s} \equiv A_l / A_T = 1 - A_s / A_T$$ \hspace{1cm} (12)

$A_s$ is surface area of sink (steam tubes), $A_T$ is area of total surface envelope, $\epsilon_s$ is emissivity of chamber wall, $\epsilon_t$ is gas emissivity, $\sigma$ is the Stefan–Boltzmann constant and $h$ is convective heat transfer coefficient.

†A superheater was built to the University of Pennsylvania specifications by Trane Thermal Co., Conshohocken, Pennsylvania.
between gas and steam tubes.

\[ T_s = \frac{(T_s + T_i)}{2} \]  

(13)

\[ T_i \] is surface temperature of heat sink, and

\[ \tau = \text{reduced sink temperature} = \frac{T_i}{T_{AF}} \]  

(14)

As a first step, the theoretical adiabatic flame temperature \( T_{AF} \) is calculated for a constant pressure combustion process of natural gas with 20 per cent excess air, based on the heat of combustion of the reaction

\[
\begin{align*}
\text{CH}_4 + 2.4 \text{O}_2 + (2.4)(3.76) \text{N}_2 & \rightarrow \text{CO}_2 + 2 \text{H}_2\text{O} + 0.4 \text{O}_2 + 9.024 \text{N}_2.
\end{align*}
\]

(15)

\( T_{AF} \) was found to be 2068 K.

As a second step, to calculate \( \dot{Q}' \), an initial guess on the value \( \dot{Q}' \) is made. With \( m_f \) given and \( T_{AF} \) obtained in Step 1, \( T_s, T_i, D', \) and \( \tau \) are calculated from eqns (5), (12)-(11), (13), (9) and (14), respectively. Substituting these values into eqn (6), the final value \( \dot{Q}' \) satisfying the energy balance is obtained by trial and error. Then the net heat flux \( \dot{Q}_f \) is obtained from eqn (7), and the furnace efficiency from

\[ \eta_m = \frac{\dot{Q}_f}{H_f} \]  

(16)

As a third step, the net heat flux calculated in Step 2, which is used to superheat the inlet steam, allows the determination of the exit steam enthalpy and temperature if the independent variables (the temperature and pressure of the steam at the inlet to the superheater, and the steam mass flow rate) are given.

As the last step, the exit gas temperature \( T_{comb} \) can be obtained by

\[ T_{comb} = T_e - \frac{\dot{Q}}{4} T_{AF} \]  

(17)

The convection section of the superheater is assumed to be essentially a single-pass counterflow heat exchanger, with steam flowing in the tubes. Using conventional correlations for the external and internal convective heat transfer coefficients, the effectiveness, heat transfer rate \( \dot{Q}_f \) and exit tem-
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The temperature of the steam and the combustion gas are calculated. The overall superheater efficiency \( \eta_{\text{sup}} \) is determined from

\[
\eta_{\text{sup}} = \frac{Q_r + Q_T}{H_r}.
\]

2.4 The regenerator

This is a counterflow/cross-flow steam-to-steam shell-and-tube heat exchanger with the hotter steam flowing inside the tubes. The dimensions and configuration of the regenerator purchased for this project are shown in Table 2.

The regenerator’s effectiveness, total heat transfer rate, and outlet temperatures and internal pressure drops of the two steam streams are calculated as a function of their mass flows and inlet states, and of the regenerator’s configuration. The conventional procedure outlined in [27], which involves the computation of internal, external, and overall heat transfer coefficients, as well as pressure drops, is used in a straightforward way.

The predicted performance of both the superheater and the regenerator was found to be within a couple of percent from that which the manufacturers of these units quoted.

3. PERFORMANCE OF THE BASIC SSIFE CYCLE

3.1 Objectives

In the following, the influence of the rotating speed ratio \( N/N^* \), turbine inlet temperature \( T_i \), turbine inlet pressure \( p_i \) (determined by solar-input boiler temperature), and turbine exhaust pressure (determined by the imposed condensing temperature), on turbine efficiency, steam mass flow, power output, superheater fuel consumption, and thermal efficiency of the Rankine cycle were determined in detail, for the system configuration described in Figs. 3 and 4 and Table 2, using the simulation program described in Section 2 above.

The thermophysical properties of the fluids used are described as separate subroutines in the program. The superheater and regenerator subroutines were each run separately, and successfully validated against results computed by the manufacturers of these units. The superheater efficiency was \( \sim 0.77 \) and the effectiveness of the generator \( \sim 0.6-0.7 \) in the investigated range.

As shown in Fig. 5, the turbine efficiency is well maintained throughout the range of rotating speeds: \( \eta_t = 68.5-76.5 \) per cent at design) for \( 0.65 \leq N/N^* \leq 1.1 \).

The turbine efficiency is the product of the stage efficiency, the reheat factor, and the leaving loss correction. As shown in Section 2.2, stage efficiency \( (\eta_s) \) depends only on the isentropic velocity ratio \( (v_s) \), and reaches a maximum (the design \( \eta_s^* \)) when \( v_s = v_s^* \). Since \( v_s \) is essentially the ratio of peripheral velocity to the flow velocity relative to the blade, physically when \( v_s = v_s^* \), all flow angles are the same as design, thus the stage efficiency is the highest possible.

When \( p_i \) or \( T_i \) increases, the isentropic enthalpy drop \( (\Delta h_i) \) increases. It requires a higher speed \( N \) to reach the same value of \( v_s \) as the design value, \( v_s^* \). Hence, the peak stage efficiency occurs at a higher speed. The peak turbine efficiency, however, is higher for higher \( p_i \), because the reheat factor increases with \( p_i \).

3.3 Turbine power output and steam mass flow

A graph showing the dependence between the power output and the steam mass flow for various \( T_i \) and \( p_i \) is shown in Fig. 6. For a given power output, say 30 hp, the steam mass flow varies from

<table>
<thead>
<tr>
<th>Table 2. Specifications of the shell-tube regenerator</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shell Side (Steam, 3-4 in Fig. 1)</strong></td>
</tr>
<tr>
<td>O.D. = 14 inches (0.3556 m)</td>
</tr>
<tr>
<td>I.D. = 13.25 inches (0.3366 m)</td>
</tr>
<tr>
<td>Baffle Spacing = 9.25 inches (0.2350 m)</td>
</tr>
<tr>
<td>Length = 30 inches (0.762 m)</td>
</tr>
<tr>
<td>1 Pass</td>
</tr>
<tr>
<td>3 Baffles</td>
</tr>
<tr>
<td>0 Fins</td>
</tr>
<tr>
<td><strong>Tube Side (Steam, 6-7 in Fig. 1)</strong></td>
</tr>
<tr>
<td>Number of tubes = 652</td>
</tr>
<tr>
<td>O.D. = 0.375 inches (9.53 mm)</td>
</tr>
<tr>
<td>I.D. = 0.325 inches (8.26 mm)</td>
</tr>
<tr>
<td>Triangular tube pitch = 0.4531 inches (11.51 mm)</td>
</tr>
<tr>
<td>Length = 30 inches (0.762 m)</td>
</tr>
<tr>
<td>1 Pass</td>
</tr>
<tr>
<td><strong>Material:</strong> carbon steel</td>
</tr>
<tr>
<td>Conductivity = 20 Btu/ft.hr.°F</td>
</tr>
<tr>
<td>= 34.62 W/m °C</td>
</tr>
<tr>
<td>Total Fouling Factor</td>
</tr>
<tr>
<td>= 0.00466 ft²-hr°F/Btu</td>
</tr>
<tr>
<td>= 8.21 x 10⁻⁴ m²°C.W</td>
</tr>
</tbody>
</table>
160.2 kg/hr at $T_i = 600^\circ$C and $p_i = 1.01$ bar to 251 kg/hr at $T_i = 260^\circ$C and $p_i = 1.3$ bar. The slope $(dP/dm_i)_T$ at constant temperature $T_i$ ranges from 1 hp/4.08 kg/hr to 1 hp/8.04 kg/hr at $T_i$ equal to 600 and 200°C, respectively. The slope $(dP/dm_i)_p$ at constant pressure $p_i$ ranges approximately from 1 hp/3.80 kg/hr at $p_i = 1.3$ bar to 1 hp/5.65 kg/hr at $p_i = 0.5$ bar.

The analysis has also shown that the power output increases with the turbine inlet temperature, being roughly proportional to $\sqrt{T_i}$ ($T_i$: absolute inlet temperature). The slope $(dP/dT_i)$ ranges from 1 hp/26.8°C at $p_i = 1.3$ bar to 1 hp/122°C at $p_i = 0.4$ bar. For the design inlet pressure (1.0133 bar), the slope is 1 hp/37.4°C.

A linear dependence exists also between the power output and inlet pressure. The rate of increase $(dP/dp_i)$ ranges from 4 hp/0.1 bar at $T_i = 600^\circ$C to 3 hp/0.1 bar at $T_i = 200^\circ$C.

Further results on the turbine's performance are presented in[25].

### 3.4 Superheater fuel consumption rate ($\dot{m}_f$)

The fuel consumption rate decreases linearly as the rotating speed $N/N^*$ increases: for instance, $\dot{m}_f$ decreases by about 10% as $N/N^*$ increases from 0.65 to 1.1, with the turbine inlet temperature at 600°C (Fig. 7). As expected, the fuel consumption rate increases linearly with the turbine inlet temperature $T_i$. The rate of increase $(d\dot{m}_f/dT_i)$ ranges from 1 kg/hr/170°C at $p_i = 1.3$ bar to 1 kg/hr/1333°C at $p_i = 0.4$ bar (steam mass flow rate increases with $p_i$).

The fuel consumption rate decreases linearly as the condensing temperature $T_{in}$ increases, as shown in Fig. 8. The rate of decrease $(d\dot{m}_f/dT_{in})$ ranges from 0.028 kg/hr/°C at $T_i = 600^\circ$C to 0.0156 kg/hr/°C at $T_i = 200^\circ$C.

Since the fuel consumption by the superheater is of special importance to the SSPRE cycle, the relation between the fuel consumption rate and the power output at various operating states was consolidated in Fig. 9. It shows that the power output increases linearly with the fuel consumption rate at constant inlet pressure or temperature. The slope $(dP/d\dot{m}_f)$ at constant temperature ranges from 10.5 hp/(kg/hr) at $T_i = 800^\circ$C to 16 hp/(kg/hr) at $T_i = 300^\circ$C. For $T_i = 600^\circ$C, $(dP/d\dot{m}_f)_T = 12.27$ hp/(kg/hr). The slope $(dP/d\dot{m}_f)_p$ at constant pressure ranges from 3.64 hp/(kg/hr) at $p_i = 0.5$ bar to 6.56 hp/(kg/hr) at $p_i = 1.8$ bar.
superheater may seem to be desirable, but cannot be considered independently, since it is closely related to the other components in the system. Especially noteworthy is its effect on the size, quality and thus the cost of the solar collector field which provides the major part of the energy to the cycle.

Figure 10 shows the turbine power output as a function of the ratio of fuel energy input $Q_{\text{sup}}$ and the steam enthalpy input $m_\text{h}_{\text{exit}}$ from the storage, at various turbine inlet $T_i$ and $p_i$. The power output increases with the ratio ($Q_{\text{sup}}/m_\text{h}_{\text{exit}}$) almost linearly at constant inlet pressure while the turbine inlet temperature increases as expected.

3.4 Thermal efficiency of the Rankine cycle ($\eta_{\text{RC}}$):

The thermal efficiency of the basic Rankine cycle can be calculated from

$$\eta_{\text{RC}} = \frac{h_5 - h_6}{(h_5 - h_4) + (h_3 - h_2) + (h_1 - h_{i0})}. \tag{19}$$

The state points are defined in Figs. 1 and 2. The inlet steam to the regenerator from the storage is assumed to be saturated. The enthalpy $h_{i0}$ is for saturated water at the pressure $p_i$, and $h_i$ is for saturated water at the pressure $p_i$. The enthalpy $h_5$ is specified by the inlet state to the turbine, and $h_6$ is determined by the turbine calculation. $h_4$ is determined by the regenerator calculation.

Figure 11, showing $\eta_{\text{RC}}$ as function of the turbine inlet temperature $T_i$ and rotating speed ($N/N^*$), indicates that all curves go through a maximum. The
maximal points of $\eta_{rc}$ move to lower $N/N^*$ values as the inlet temperature $T_i$ decreases (with $p_i$ and $T_f$ kept constant). The maximum point occurs at design speed for $T_i = 600^\circ$C, and at $N/N^* = 0.75$ for $T_i = 200^\circ$C. This corresponds to the similar trend of the turbine efficiency in Fig. 5.

$\eta_{rc}$ increases almost linearly with the inlet temperature $T_i$ at constant inlet pressure. The rate of increase $(d\eta_{rc}/dT)$ ranges from 1.65%/100°C at $p_i = 1.3$ bar to 1.5 per cent/100°C at $p_i = 0.6$ bar. $\eta_{rc}$ increases with the inlet pressure at constant temperature since the enthalpy drop ($h_e - h_a$) and thus the power output increase.

$\eta_{rc}$ decreases with the condensing temperature $T_f$ (Fig. 12). The rate of decrease $(d\eta_{rc}/dT)$ ranges from 0.29 per cent/°C with $T_f = 600^\circ$C to 0.244 per cent/°C with $T_f = 200^\circ$C.

Figure 13 shows that the thermal efficiency of the Rankine Cycle ($\eta_{rc}$) increases with the fuel energy ratio ($Q_{sup}/m_{h_{in}}$) at constant turbine inlet temperature or inlet pressure. At the design pressure $p_i = 1.0133$ bar, $\eta_{rc}$ is 18.2 per cent at 600°C, and 8.8 per cent at 100°C (extrapolated). It can thus be seen again that the addition of 20 per cent (0.25/1.25) non-solar energy out of the total energy input doubles the cycle's thermal efficiency.

4. CONCLUSIONS

- It is predicted from the design and analysis that the novel low-horsepower steam turbine developed for the solar-powered/fuel-assisted cycle has an efficiency of 75 per cent at design conditions, and would maintain it between about 69 and 76 per cent over the full range of widely different operating conditions. This is an improvement of at least 50 per cent over existing commercial steam turbines operating at similar conditions.

- The study of the basic cycle shows that the thermal efficiency of the proposed Rankine power cycle is 18.3 per cent at the design thermodynamic

\[ T_f = 46^\circ \text{C}. \]

\[ p_f = 1.0133 \text{ bar}, \ T_f = 46^\circ \text{C}. \]

\[ N/N^* = 0.75 \text{ for } T_i = 200^\circ \text{C}. \]

\[ \eta_{rc} \text{ increases almost linearly with } T_i \text{ at constant } p_i. \]

\[ \eta_{rc} \text{ decreases with } T_f. \]

\[ Q_{sup}/m_{h_{in}} \text{ increases with fuel energy ratio.} \]

\[ \eta_{rc} \text{ at } T_i = 600^\circ \text{C} \text{ and } T_i = 100^\circ \text{C} \text{ (extrapolated).} \]

\[ Q_{sup}/m_{h_{in}} \text{ doubles the cycle's thermal efficiency.} \]

\[ T_f = 46^\circ \text{C}. \]
Analysis of a solar-powered/fuel-assisted Rankine cycle

conditions (turbine inlet at 1.01 bar, 600°C; steam condensation at 46°C) and turbine design speed (15300 rpm). In comparison with the conventional solar-powered Rankine cycle operating at the saturation temperature corresponding to the above pressure (100°C), this hybrid cycle offers a much higher efficiency than that of organic fluid Rankine cycles (which is ≤ 10 per cent), or the saturated steam Rankine cycle (8.8 per cent). By superheating the steam to the design level of this novel power cycle for solar power and cooling, the cycle’s thermal efficiency is more than doubled at the expense of adding only 20 per cent non-solar energy out of the total energy used.

• Predicted performance maps of the turbine and the cycle over a full range of operating parameters have been presented.

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NOMENCLATURE

A turbine flow annulus area  
c_f specific heat at constant pressure, J/kg - °C  
c_t turbine leaving loss correction  
c_s turbine seal leakage correction  
h specific enthalpy of steam, J/kg; film coefficient of heat transfer, kJ/m² - hr °C  
h_c coefficient of convective heat transfer, kJ/m² - hr °C  
H_f fuel energy input rate or the fuel enthalpy input rate, kJ/hr  
m_f fuel mass flow rate, kg/hr  
m_s steam mass flow rate, kg/hr  
N turbine rotation speed, rpm  
p pressure, bar  
P pressure drop, bar  
P_t turbine power output, hp  
Q heat transfer rate, kJ/hr  
R universal gas constant  
\% reheat factor  
T temperature, °C  
T_s steam condensing temperature, °C  
u turbine peripheral speed

Greek symbols

\( \alpha_1 \) turbine flow absolute leaving angle  
\( \epsilon_f \) emissivity of superheater’s furnace chamber wall  
\( \epsilon_g \) emissivity of combustion gas  
\( \eta \) furnace efficiency  
\( \eta_p \) polytropic expansion efficiency  
\( \eta_{tc} \) Rankine cycle thermal efficiency  
\( \eta_t \) stage efficiency of turbine  
\( \eta_{sg} \) superheater efficiency  
\( \eta_s \) turbine efficiency  
\( \kappa \)  
\( \nu_c \) isentropic velocity ratio of turbine stages  
\( \sigma \) Stefan–Boltzmann constant, \( 5.668 \times 10^{-8} \text{ W/m}^2\text{K}^4 \)

Subscripts

F furnace  
g combustion gas  
i turbine inlet  
s steam  
sup superheater  
T superheater convection section  
1,2 ... 10 thermodynamic state points

Superscripts

• design conditions

REFERENCES