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Simultaneous Cycle Optimization and Fluid Selection for ORC Systems Accounting for the Effect of the Operating Conditions on Turbine Efficiency

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The design of optimal organic Rankine cycle (ORC) systems requires the simultaneous identification of the optimal cycle architecture, operating conditions and working fluid, whilst accounting for the effect of these parameters on expander performance. In this paper, a novel method for predicting the design-point efficiency of a radial turbine is developed, which can predict the achievable efficiency based only on the thermodynamic conditions. This model is integrated into an optimization framework in which the working fluid is modeled using the Peng-Robinson equation of state and the fluid parameters (i.e., critical temperature) are simultaneously optimized alongside the cycle conditions. This framework can evaluate recuperated and transcritical cycles, whilst heat-transfer area requirements are estimated based on representative overall heat-transfer coefficients. For a range of heat sources, a single-objective optimization is first completed in which power output is maximized, which is then followed by a multi-objective optimization in which the trade-off between power output and total heat-transfer area is investigated. It is demonstrated that the optimization framework can simultaneously optimize the working fluid and cycle parameters, and identify whether a subcritical or transcritical cycle, with or without a recuperator, is best suited for a particular application, whilst accounting for the effect of these variables on the expander performance. This information is critical to identify optimal cycle configurations and working fluids that result in the best thermodynamic performance, yet exist in the design space in which feasible turbines can be designed. It is found that the optimal critical temperature does not vary significantly between different cycle architectures, and is not affected by whether a single or multi-objective optimization is completed. However, including the expander performance model results in significantly different cycles to optimal thermodynamic cycles.

Keywords: organic Rankine cycles, ORC, radial turbine, small-scale, multi-objective optimization, fluid selection, CAMPD
1. INTRODUCTION

The use of organic Rankine cycle (ORC) technology to convert low-temperature heat (< 400°C) is widely studied (Imran et al., 2018), and the number of plants installed globally continues to grow (Tartière and Astolfi, 2017). However, challenges including high investment costs, and the lack of suitable components at the smaller scale mean the penetration of ORC technology into domestic and commercial-scale applications remains limited. Hence, interest in improving the performance, both from a technical and economic perspective, alongside the development of new expander designs remain pertinent research areas.

The identification of optimal thermodynamic cycles and working fluids for ORC systems has been studied in detail. These studies are numerous, and hence only a few notable studies are referred to here. The simplest of these involve a parametric optimization study in which a range of fluids are evaluated by comparing optimal cycles that maximize thermodynamic performance, such as power output or overall energy efficiency (Saleh et al., 2007; Schwoebel et al., 2017). These studies assume fixed component efficiencies and only consider thermodynamic performance. The next step is to integrate thermodynamic analysis with heat-exchanger sizing models, enabling the trade-off between performance and heat-transfer area to be investigated. Subsequently, the implementation of component cost correlations enables the trade-off between thermodynamic and economic performance to be investigated through multi-objective optimization (Quoilin et al., 2011; Lecompte et al., 2013; Pierobon et al., 2013; Andreasen et al., 2016; Oyewunmi and Markides, 2016).

Despite the increasing complexity of these models, most studies either consider a pre-prescribed fluid or apply the same optimization model to a group of fluids. However, the next generation of models integrate fluid selection with cycle optimization by introducing fluid parameters that describe the molecular structure of the fluid into the optimization process. Computer-aided molecular and process design (CAMPD) models are capable of combining the entire process into a single optimization, and of identifying fluid candidates that may otherwise be overlooked. The studies by Papadopoulos et al. (2010, 2013) were the first to apply this method to ORC system design, using it to identify optimal fluids based on thermodynamic performance, cost, toxicity and flammability. Later, Palma-Flores et al. (2016) identified fluids based on thermodynamic performance and safety characteristics, whilst Cignitti et al. (2017) considered heat-exchanger requirements alongside thermodynamic performance. All of these studies, alongside those by Brignoli and Brown (2015) and Su et al. (2017b) use cubic equations of state, such as the Peng-Robinson (Peng and Robinson, 1976) or Redlich-Kwong-Soave (Soave, 1972) models. Alternatively, more sophisticated equations of state, based on statistical-associating fluid theory (Chapman et al., 1990) have also been used. Research at RWTH Aachen University has developed ORC-CAMPD models based on the PC-SAFT equation of state (Oyewunmi et al., 2016; White et al., 2017, 2018; van Kleef et al., 2018). Within both research groups, their latest research focussed on integrating heat-exchanger sizing models into the CAMPD model, thus facilitating optimal fluids and cycles to be identified based on economic performance indicators.

Another important consideration is the effect of the cycle operating conditions on expander performance. Optimal thermodynamic cycles typically require large volumetric expansion ratios, which have implications for expander design. For large-scale applications a multi-stage axial turbine is generally favored. However, for small-scale applications a single-stage expander is preferred. Volumetric expanders are suitable for low expansion ratios, whilst turbo-expanders are suitable for a larger range of expansion ratios. Furthermore, for low mass-flow rates radial turbines are preferred over their axial counterparts. Thus, radial turbines are the presumed expander technology within this work. However, even then, their performance is subject to the operating conditions, with high expansion ratios corresponding to small rotor-inlet blade heights and supersonic conditions within the turbine. Therefore, expander performance should be accounted for within cycle optimization studies. This involves developing mean-line turbine design and performance models, integrating these with thermodynamic cycle models, and completing the optimization of both turbine and cycle simultaneously. For a radial turbine, this typically involves optimizing six turbine design parameters, alongside the working fluid and cycle parameters. Examples of such studies include those by Bahamonde et al. (2017) and Meroni et al. (2018). However, the major disadvantage of these studies, particularly for preliminary sizing, is the complexity of the resulting model and optimization problem. Alternatively, non-dimensional parameters (i.e., specific-speed, specific-diameter and size parameter) are widely used to estimate the diameter and rotational speed required for a particular turbine to obtain a high efficiency. These methods rely heavily on empirical data for turboexpanders operating with ideal gases, although there have been important studies correlating these parameters against efficiency for single- and multi-stage ORC axial turbines (Macchi and Perdichizzi, 1981; Astolfi and Macchi, 2015). Whilst there have been attempts to develop similar maps for ORC radial turbines (Perdichizzi and Lozza, 1987; Lio et al., 2017; Mounier et al., 2018), these methods remain unvalidated, and to the authors’ knowledge, have not been rigorously integrated within cycle optimization studies. Thus, there remains a need to develop methods to predict turbine efficiency without requiring more detailed expander performance models.

To improve the performance of ORC systems, alternative cycle architectures have been proposed, such as transcritical cycles (Chen et al., 2010), cycles operating with two-phase expansion (Fischer, 2011), and cycles operating with a fluid mixture (Angelino and Colonna, 1998). The intention behind these cycles is to completely, or partially, remove the isothermal heat-addition heat-transfer process into the system, thus reducing irreversibility and improving thermodynamic performance. However, in each case the reduced irreversibility does come at the cost of larger heat exchangers, whilst the three cycles are associated with higher operating pressures, a lack of
suitable two-phase expanders, particular for high volume ratios, 
and detrimental heat-transfer properties, respectively. Thus, 
ORC optimization studies should account for different cycle 
architectures and consider these trade-offs.

The aim of this study is to combine these aforementioned 
aspects into a single framework. The framework is similar to 
ORC-CAMPD models in that it can simultaneously optimize 
key fluid parameters alongside the cycle operating conditions, 
based on both single and multiple objective functions. However, 
this study goes beyond previous studies by introducing a novel 
expander model that accounts for the effects of the working 
fluid and operating conditions on the expander performance, 
and by considering transcritical cycles. This allows a group of 
systems to be identified for a given application that optimally 
capture the trade-off between thermodynamic performance and 
heat-exchanger area, yet exist in a design space in which feasible 
turboexpanders can be designed. The first main novelty lies in 
development of the new method for predicting the design- 
point efficiency of a radial turbine based only on thermodynamic 
conditions. The second lies in the completion of a multi-objective 
opimization of the fluid and cycle parameters for subcritical 
and transcritical cycles, with or without recuperation, accounting 
exchanger performance. It is found that the optimal critical 
temperature does not vary significantly between different cycle 
arichitectures, and is not affected by whether a single or multi-
objective optimization is completed. However, including the 
exander performance model results in significantly different 
cycles to optimal thermodynamic cycles. These results help to 
identify general relationships that can streamline fluid and cycle 
selection in the future. Following this introduction, a descrip-
tion of the developed model is provided in section 2. Then, in section 
3, a case study is defined for which a group of single- and multi-
objective optimization studies are completed. The results are 
presented and discussed in section 4, and the conclusions from 
this study are summarized in section 5.

2. SYSTEM AND COMPONENT MODELING

2.1. Peng-Robinson Equation of State

Within this work the cubic Peng-Robinson equation of state is 
used to model the working fluid (Peng and Robinson, 1976), 
which allows a potential fluid to be defined in a more generalized 
way than using more sophisticated models, such as REFPROP 
(Lemmon et al., 2013), which, in turn, allows the working fluid to 
become a variable within the optimization process. The precise 
details on how the Peng-Robinson model is implemented within the 
ORC model are described in White and Sayma (2018), but in 
summary, the Peng-Robinson equation state is defined as:

\[
p = \frac{RT}{V_m - b} - \frac{a(T)}{V_m^2 + 2bV_m - b^2}, \tag{1}
\]

where \( p \) is the pressure in Pa, \( R \) is the universal gas constant 
with units J/(mol K), \( T \) is the temperature in K, and \( V_m \) is the 
molar volume with units of m\(^3\)/mol. The parameters \( a \) and \( b \), 
and the function \( a(T) \), are fluid-specific and are functions of the 
critical temperature \( T_{cr} \), critical pressure \( p_{cr} \), and acentric factor 
\( \omega \). Alongside Equation (1) a second-order polynomial is used to 
model the ideal-gas specific-heat capacity:

\[
c_{p,id}(T) = A + BT + CT^2, \tag{2}
\]

where the coefficients \( A, B, \) and \( C \) are constants that control the 
shape of the fluid’s saturation dome, and thus whether the fluid 
has a saturated vapor line with a positive or negative gradient 
and is categorized as dry or wet, respectively. This has been 
demonstrated in our previous study (White and Sayma, 2018).

Using Equations (1, 2) all of the required properties to analyse 
the thermodynamic cycle, namely the specific enthalpy \( h \) in 
J/mol, the specific entropy \( s \) in J/(mol K), and the specific volume 
\( V = 1/\rho \) in m\(^3\)/mol, can be determined based on a vector of six 
fluid parameters:

\[
x = [T_{cr}, p_{cr}, \omega, A, B, C]. \tag{3}
\]

2.2. Thermodynamic ORC Model

The thermodynamic ORC model described in the same previous 
study (White and Sayma, 2018) is used here, although a number of 
modifications have been implemented. To summarize, the 
cycle is assumed to operate under a steady-state, and no heat 
losses or pressure drops are considered. The heat-source and 
heat-sink are defined by an inlet temperature, mass-flow rate, 
and temperature independent specific-heat capacity. The ORC 
state points are defined by: the condensation temperature \( T_1 \); 
the evaporation reduced pressure \( p_r \), defined as ratio of the 
evaporation pressure to the critical pressure, i.e., \( p_r = p_2/p_{cr} \); 
and the amount of superheat \( \Delta T_{sh} \). The pump is modeled with a 
fixed isentropic efficiency \( \eta_p \), whilst the turbine is modeled using 
a new variable efficiency turbine model, described in section 2.3. 
A schematic of the ORC system under consideration is provided in 
Figure 1.

Within this current study the model has been adapted to 
also evaluate transcritical and recuperated cycles. The former 
is achieved by allowing \( p_r \) to exceed unity, and then defining 
\( \Delta T_{sh} \) as:

\[
\Delta T_{sh} = \begin{cases} 
T_3 - T_Y & \text{if } p_r < 1 \\
T_3 - T_{cr} & \text{otherwise,} 
\end{cases} \tag{4}
\]

where \( T_3 \) is the turbine inlet temperature and \( T_Y \) is the saturation 
temperature. Moreover, because there is no distinct location for 
the evaporator pinch-point in a transcritical cycle, the non-
dimensional heat-source temperature drop is defined as:

\[
\theta = \frac{T_{hi} - T_{ho}}{T_{hi} - T_{ci}}, \tag{5}
\]

where \( T_{hi} \) and \( T_{ci} \) are the heat-source and heat-sink inlet 
temperatures and \( T_{ho} \) is the heat-source outlet temperature. 
Specifying \( \theta \), in turn, defines the ORC working-fluid mass-flow 
rate. The recuperator effectiveness is introduced as the last cycle 
variable, defined as:

\[
\varepsilon = \frac{h_{3r} - h_2}{\Delta h_{\text{max}}} = \frac{h_4 - h_{4r}}{\Delta h_{\text{max}}}, \tag{6}
\]
where $h_2$ and $h_4$ are the fluid enthalpies at the pump outlet and expander outlet, respectively, $h_{2r}$ and $h_{4r}$ are the recuperator outlet conditions for the high- and low-pressure streams, respectively, and $\Delta h_{\text{max}}$ is the maximum possible enthalpy change within the recuperator. This parameter is found from:

$$\Delta h_{\text{max}} = \min \{ h_{2r,\text{max}} - h_2, h_4 - h_{4r,\text{min}} \},$$  \hspace{1cm} (7)$$

where $h_{2r,\text{max}}$ is found from the turbine outlet temperature, $h_{2r,\text{max}} = f(T_4, p_2)$, and $h_{4r,\text{min}}$ is found from the pump outlet temperature, $h_{4r,\text{min}} = f(T_2, p_4)$. The performance of the ORC system is evaluated by the net power output:

$$W = n \left[ (h_3 - h_2) - (h_2 - h_1) \right].$$  \hspace{1cm} (8)$$

In summary, the ORC system can be described by a vector of five cycle parameters:

$$y = [ T_1, p_r, \Delta T_{\text{sh}}, \theta, \varepsilon ],$$  \hspace{1cm} (9)$$

and by allowing $p_r$ to take values both above and below unity, and $\varepsilon$ to vary between 0 and 1, it is possible to evaluate subcritical and transcritical cycles with or without recuperation.

The validity of the ORC model for non-recuperated, subcritical cycles, based on the Peng-Robinson equation of state, has previously been confirmed by the authors (White and Sayma, 2018). It was observed that the optimal cycle parameters identified from the model were the same as those identified using an ORC model based on REFPROP, with the maximum deviation in the power output being $<6\%$. These results were also in-line with results reported in the literature (Brignoli and Brown, 2015; Su et al., 2017a). Since recuperation does not change the main cycle state points it follows that the ORC model is also suitable for recuperated cycles. Extending this previous validation study to transcritical cycles, optimizations completed with either the Peng-Robinson or REFPROP model identify similar optimal cycle parameters with similar power outputs. More specifically, the maximum deviations in the optimal condensation temperatures, reduced evaporation pressures and expander inlet temperatures are 0.8, 3.7, and 1.0\%, respectively, whilst cycle pressures and power outputs agree to within 6.5 and 5.5\%, respectively. Overall, this gives good confidence in the accuracy of the model to predict the thermodynamic performance of subcritical and transcritical ORC systems.

### 2.3. Turbine Modeling

As stated previously, it is important to consider the effect of the operating conditions on expander performance. Unfortunately, integrating a detailed turbine design model into the ORC model is associated with a number of challenges. Firstly, simultaneously optimizing the turbine design alongside the thermodynamic cycle introduces six design variables, which are in addition to the 11 variables associated with the working fluid and thermodynamic cycle. Furthermore, the thermodynamic model is formulated on a molar basis, whilst the detailed turbine design model would need to be formulated on a kilogram basis, thus requiring the fluid molecular mass to also be defined. Finally, a detailed turbine design model also introduces significant iterative calculation procedures. Besides computational expense, a detailed turbine design model would also require fluid properties, such as the viscosity, which cannot be calculated using the Peng-Robinson equation of state. Therefore, a detailed expander model can only be applied if the working fluid is predefined, or relatively complex group-contribution methods are applied, which, in turn, require the full molecular structure of the working fluid to be defined. In either case, introducing these elements moves away from the objective of this paper.

Instead of a detailed turbine design model, an alternative is sought that should estimate the turbine efficiency $\eta_t$, based...
only on the thermodynamic operating conditions. Expressed mathematically this model should estimate $\eta_t$ from:

$$\eta_t = f(\Delta h_{is}, \dot{m}, V_{rs}),$$

(10)

where $\Delta h_{is}$ is the isentropic enthalpy drop across the turbine ($h_3 - h_{4s}$), $\dot{m}$ is the working-fluid mass-flow rate, and $V_{rs}$ is the isentropic volumetric expansion ratio ($\rho_3/\rho_{4s}$), where the ‘4s’ subscript refers to the properties following an isentropic expansion.

For conventional turbomachines, operating with air or steam, the specific speed and specific diameter are used to identify the optimal rotational speed and diameter of the turbine to obtain the best efficiency. For ORC turbines the specific speed is also used, alongside $V_{rs}$ and the size parameter $SP$, defined by:

$$SP = \frac{\sqrt{V_{4s}}}{\Delta h_{is}^{1/4}},$$

(11)

where $V_{4s}$ is the expander outlet volumetric-flow rate following an isentropic expansion ($V_{4s} = \dot{m}/\rho_{4s}$). Studies correlating $V_{rs}$ and $SP$ against $\eta_t$ have been completed for single- and multi-stage ORC axial turbines (Macchi and Perdichizzi, 1981; Astolfi and Macchi, 2015). However, for radial turbines, similar correlations have not been investigated in the same detail. Exceptions include the work by Perdichizzi and Lozza (1987) who derived a map for $\eta_t$ as a function of $V_{rs}$ and $SP$ (Figure 2), and Lio et al. (2017) who derived a similar map using a mean-line performance model.

One option could be to digitize Figure 2 and calculate $V_{rs}$ using a look-up table. However, this approach is not valid since Figure 2 is derived on a kilogram basis, whilst the models described in sections 2.1 and 2.2 are defined on a molar basis. Instead, the authors propose an alternative model. Firstly, from Figure 2 the variation in $\eta_t$ with $V_{rs}$ can be evaluated at different size parameters by taking vertical slices through the contour (e.g., for $SP = 0.03$, $\eta_{t} = 0.88$, 0.87, and 0.86 at $V_{rs} = 2$, 4, and 6, respectively etc.). After repeating this process for different size parameters, Figure 3 is obtained. In this figure, each set of results for a particular size parameter are normalized by the maximum efficiency that could be obtained for that size parameter. This is done to remove any variability in $\eta_t$ due to size effects. Applying a linear regression to this data leads to:

$$\frac{\eta_{t}}{\eta_{max}} = -0.004615 V_{rs} + 1.007,$$

(12)

which corresponds to $R^2 = 0.9328$. This line is shown by the solid black line in Figure 3.

Using Equation (12) the maximum normalized turbine efficiency ($\eta_{t}/\eta_{max}$) for a given isentropic volume ratio can be obtained. According to similitude theory, as a turbine design that achieves this efficiency is scaled, the velocities and thermodynamic properties within the turbine, and hence turbine efficiency, will remain the same if the thermodynamic operating conditions and working fluid remain the same. However, in reality, scaling the turbine will lead to a change in turbine efficiency due to changes in the Reynolds number and relative clearance gaps.

The change in efficiency due to a change in the Reynolds number can be estimated from the correlation reported in Baines (2003), which is defined as follows:

$$\frac{1 - \eta}{1 - \eta_{ref}} = K + (1 - K) \left(\frac{Re_{ref}}{Re}\right)^{0.2},$$

(13)

where $\eta_{ref}$ and $Re_{ref}$ are the efficiency and Reynolds number of the original turbine, $\eta$ and $Re$ are the efficiency and Reynolds of the scaled turbine, and $K$ is a constant, which is set to 0.35 (Baines, 2003). The Reynolds number is defined as $Re = \dot{m}/\mu r$,
where $\mu$ and $r$ are the viscosity and radius at the rotor inlet, respectively. Applying the principle of similitude, the ratio of the Reynolds numbers reduces to a ratio of the blade heights. Hence, after setting the reference efficiency to the value obtained from Equation (12), the change in efficiency due to Reynolds number effects $\Delta \eta_{Re}$ can be estimated as:

$$\Delta \eta_{Re} = (1 - \eta_{V}) (1 - K) \left( \left( \frac{b_{\text{ref}}}{b} \right)^{0.2} - 1 \right),$$

(14)

where $b_{\text{ref}}$ and $b$ are the rotor inlet blade heights of the original and scaled turbines, respectively.

The enthalpy loss due to clearance losses can be estimated from Dixon (2005):

$$\Delta h_{cl} = \Delta h_0 \left( \frac{\delta}{b_{av}} \right),$$

(15)

where $\Delta h_0$ is the total enthalpy change across the turbine uncorrected for clearance, $\delta$ is the clearance gap, and $b_{av}$ is the average of the rotor inlet and rotor outlet blade heights. It follows that the change in efficiency due to clearance losses can be calculated from:

$$\frac{\eta}{\eta_{\text{ref}}} = \frac{\Delta h_0 - \Delta h_{cl}}{\Delta h_{\text{ref}} - \Delta h_{cl}},$$

(16)

where $\eta_{\text{ref}}$ and $\Delta h_{cl,\text{ref}}$ are the efficiency and clearance loss of the original turbine and $\eta$ and $\Delta h_{cl}$ are the efficiency and clearance loss for the scaled turbine. Combining Equations (15, 16), setting $\eta_{\text{ref}} = \eta_{V}$, and assuming $\delta$ remains constant it follows that:

$$\Delta \eta_{cl} = \eta_{V} \left[ \frac{\delta}{b_{av,\text{ref}}} \left( \frac{b_{av,\text{ref}}}{b_{av}} - 1 \right) \right] \left( 1 - \frac{\delta}{b_{av,\text{ref}}} \right),$$

(17)

where $b_{av,\text{ref}}$ and $b_{av}$ are the average blade heights for the original and scaled turbine, respectively.

From Equations (14, 17) it is observed that the change in efficiency is dependent on the two blade height ratios. From similitude theory it can be shown that:

$$\frac{b}{b_{\text{ref}}} = \frac{b_{av}}{b_{av,\text{ref}}} \approx \sqrt{\frac{W}{W_{\text{ref}}}},$$

(18)

where $W$ and $W_{\text{ref}}$ are the power output from the scaled and original turbines, respectively. This is only approximate since this is derived by assuming the isentropic efficiency of the turbine remains unchanged.

Combining everything, the turbine efficiency for a particular operating condition, defined in terms of $V_{r,s}$, $\Delta h_{sa}$, and $m$, can be estimated from:

$$\eta_{t} = \eta_{V} - \Delta \eta_{Re} - \Delta \eta_{cl},$$

(19)

and the calculation procedure is as follows:

- using an assumed maximum efficiency $\eta_{\text{max}}$, calculate $\eta_{V}$, using Equation (12);
- assuming the turbine efficiency is unchanged when the turbine design is scaled, calculate the turbine power output, $W = m \eta_{V} \Delta h_{t}$;
- using an assumed reference power output $W_{\text{ref}}$ calculate the blade height ratio (Equation 18);
- calculate the change in efficiency due to Reynolds number and clearance effects (based on an assumed relative clearance gap $\delta/b_{av,\text{ref}}$) and hence calculate $\eta_{t}$.

In summary, $\eta_{t}$ can be predicted based on three fixed parameters: the maximum efficiency $\eta_{\text{max}}$, the relative clearance of the reference turbine $\delta/b_{av,\text{ref}}$, and a reference power output $W_{\text{ref}}$. To identify suitable values for these parameters a parameter optimization study was completed to minimize the average absolute deviation (AAD) between efficiency predictions made using the method developed in this paper, and those reported in Figure 2. For this, a map of operating points was constructed, based on R245fa as the working fluid. To account for variations in $V_{r,s}$, the expansion process was modeled for $p_r$, ranging between 0.05 and 0.9, with $\Delta T_{s} = 15\, \text{K}$, to a condensation pressure that corresponds to $T_1 = 303\, \text{K}$. The mass-flow rate was varied between 0.1 and 100 kg/s. Within each step of the optimization process $\eta_{t}$ is determined for each operating point for that current set of optimization variables. Moreover, $SP$ is calculated and used to estimate $\eta_{t}$ using Figure 2. The AAD between the two maps is calculated, and this is set as the objective function. The efficiency map obtained from this optimization is shown in Figure 4. The values for $\eta_{\text{max}}$, $\delta/b_{av,\text{ref}}$, and $W_{\text{ref}}$ are listed in Table 1.

It is observed from Figure 4 that for $SP > 0.01$ and $V_{r,s} > 2$ the absolute deviation between the model developed in this section and Figure 2 is <2%. At lower volume ratios, a larger deviation is observed, and this is accompanied with the turbine efficiency reducing at low volume ratios which is not observed in the original map. However, similar behavior to that shown in Figure 4 was observed in a more recent study (Lio et al., 2017). Having said this, this deviation is only of minor interest, as it is unlikely than any turbine within an ORC application will have $V_{r,s} < 2$.

Ultimately, the model enables of $\eta_{t}$ to be estimated, based only on thermodynamic properties that can be defined on a kilogram or molar basis. This is extremely useful in thermodynamic optimization studies to consider the effect of the thermodynamic conditions on the turbine performance. However, it should be noted that in deriving this model, data was only available for $V_{r,s} \leq 10$, and therefore further studies should be completed to confirm its validity for higher volume ratios.

### 2.4. Heat-Exchanger Sizing

For the same reasons discussed in section 2.3, of which the most notable is the lack of a simple method to estimate transport properties, a detailed heat-exchanger sizing model has not been included in the ORC system model. Instead, to account for the trade-off between thermodynamic performance and the required heat-transfer areas, a simple heat-exchanger sizing model has
FIGURE 4 | Turbine efficiency map defined by the parameters defined in Table 1 (left), and absolute deviation (AD) between this derived map and the original map in % (right).

TABLE 1 | Optimal parameter values that minimize the AAD between the turbine model and Figure 2.

<table>
<thead>
<tr>
<th>ηmax</th>
<th>δ/bav,ref</th>
<th>Wref [MW]</th>
<th>AAD [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9024</td>
<td>7.4 \times 10^{-4}</td>
<td>1</td>
<td>0.8538</td>
</tr>
</tbody>
</table>

been implemented based on assumed values for the overall heat-transfer coefficient in each heat-transfer process.

For a particular heat-transfer process (i.e., preheater, evaporation, superheater, etc.), the required heat-transfer area is found using a discretized heat-exchanger model, which is defined as:

$$A = \sum_{i=1}^{n} \frac{m(h_{\text{in},i} - h_{\text{out},i})}{U \Delta T_{\log,i}},$$

where \(m\) is the working-fluid mass-flow rate, \(h_{\text{in}}\) and \(h_{\text{out}}\) are the enthalpy of the working fluid at the inlet and outlet of the \(i\)th heat-exchanger element, \(U\) is the overall heat-transfer coefficient for that particular heat-transfer process and \(\Delta T_{\log,i}\) is the counter-flow log-mean temperature difference of the \(i\)th element. The assumed \(U\) values for each heat-transfer process are listed in Table 2 and have been selected according to Hewitt (1994). Within this study, the waste-heat source is assumed to be a hot exhaust gas at atmospheric pressure, whilst the heat sink is assumed to be water. Therefore, for other applications, such as a liquid waste-heat stream, or an air-cooled condenser, alternative values to those reported in Table 2 should be used.

The overall heat-transfer coefficient for heat transfer between a hot exhaust gas and a transcritical fluid is not defined by Hewitt (1994). However, it is reasoned that for heat-transfer between a low-pressure exhaust gas and any pressurized fluid, either subcritical or transcritical, the controlling heat-transfer coefficient will be the heat-transfer coefficient on the hot exhaust gas. Therefore, within this study it is assumed that the overall heat-transfer coefficient for transcritical cycles is similar to that of a subcritical cycle.

2.5. Optimization

Within this study two types of optimization will be completed. The first will seek to maximize the net power output, whilst the second will investigate the trade-off between maximizing power...
output and minimizing the total heat-transfer area. In general, the optimization is formulated as:

$$\min_{x, y} \{-W_n(x, y), A(x, y)\}$$

subject to:

$$g(x, y) \leq 0$$
$$h(x, y) \leq 0$$
$$x_{\text{min}} \leq x \leq x_{\text{max}}$$
$$y_{\text{min}} \leq y \leq y_{\text{max}}$$

where $x$ and $y$ are the vectors defining the working fluid (Equation 3) and ORC system (Equation 9), respectively, $g(x, y)$ and $h(x, y)$ are the fluid and cycle constraints, respectively, and $x_{\text{min}} \leq x \leq x_{\text{max}}$ and $y_{\text{min}} \leq y \leq y_{\text{max}}$ are the bounds on the optimization variables. The single-objective optimization is completed using the sequential quadratic programming algorithm, suitable for solving non-linear constrained problems, whilst the multi-objective optimization is completed using the multi-objective genetic algorithm optimizer, both available within the Global Optimization Toolbox (MATLAB 2017a, The Mathworks, Inc.).

3. CASE STUDY DEFINITION

For the present study, heat-source temperatures ranging between 100 and 400 °C will be considered, and for each temperature eight different optimizations will be completed. The first four will involve a single-objective optimization aimed at identifying optimal systems that maximize $W_n$. These will consider both subcritical and transcritical cycles, and will be completed using either a fixed efficiency turbine model or the variable efficiency turbine model proposed in section 2.3. The second set of four optimizations will follow the same format, but will consider a multi-objective optimization. Overall, this will allow a complete investigation into the effects of the cycle architecture, turbine performance and the optimization objective on the optimal system parameters.

The case study follows that defined in White and Sayma (2018). The assumptions for this study are listed in Table 3. The heat source is hot exhaust gas at atmospheric pressure and the heat sink is water at $T_{\text{cl}} = 288$ K; hence the specific-heat capacities are set to $c_{p,h} = 1$ kJ/(kg K) and $c_{p,c} = 4.2$ kJ/(kg K), respectively. Moreover, the heat-sink and heat-source mass-flow rates are assumed to be equal, and hence $\tau = (\text{m}c_{p,c})/(\text{m}c_{p,h}) = 4.2$. However, it is noted that in the same previous paper it was shown that increasing this to $\tau = 100$ did not significantly affect the optimal working fluid, with the maximum deviation between the optimal critical temperature for the $\tau = 100$ and $\tau = 4.2$ cases being $<4\%$. Finally, to remove any scale effects on the turbine performance, $m_h$ for each value of $T_{hi}$ is scaled so the power output from the system is $\approx 25$ kW for all cases. To do this, the first optimization, which identifies the optimal subcritical cycle that maximizes $W_n$ and is based on a constant efficiency turbine model, is completed for all heat-source temperatures assuming $m_h = 1$ kg/s. The power output from this optimization is then used to obtain the scaled mass-flow rate (i.e., $m_h = 25/W_n$) that is used in subsequent optimizations.

The optimization variables and constraints are similar to those defined in the authors’ previous paper, and are briefly summarized in Table 4. The main thing to note is that $p_{cr}$ and $\omega$ are not included as variables, but are fixed to $p_{cr} = 30$ bar and $\omega = 0.3$, respectively. As shown in Figure 5, this is found to accurately capture the relationship between critical temperature and normal boiling temperature that is observed for a range of common working fluids. These fluids include common hydrocarbons ($n$-alkanes, methyl-alkanes, cyclo-alkanes and aromatics with $21 \leq p_{cr} \leq 56$ bar and $0.13 \leq \omega \leq 0.39$), siloxanes ($9 \leq p_{cr} \leq 14$ bar; $0.53 \leq \omega \leq 0.83$), and refrigerants (hydrofluorocarbons and hydrofluoroolefins with $29 \leq p_{cr} \leq 42$ bar and $0.27 \leq \omega \leq 0.38$), alongside ammonia, ethanol, methanol, and Novec 649 and Novec 774. Moreover, a sensitivity study showed that $\omega$ has little effect on the optimal critical temperature for a particular heat source, whilst the percentage difference in power output for different values of $\omega$ varied by $\langle 2\%$ (White and Sayma, 2018).

4. RESULTS AND DISCUSSION

4.1. Results From the Power Output Optimization

The first results to evaluate are the optimal systems that maximize the power output from each source (Figure 6). Before discussing these results, it is worth noting that, in all cases, the optimization converged to a solution with no recuperator (i.e., $\epsilon = 0$), thus reaffirming the conclusion found within the literature that for unconstrained waste-heat streams there is little benefit in recuperation.

4.1.1. Working Fluid and Cycle Parameters

Previously, the authors have shown that, for a subcritical, non-recuperated ORC system, the optimal fluid critical temperature can be found using a linear correlation ($T_{cr} = 0.830T_{ho} + 41.27$) (White and Sayma, 2018). Referring to Figure 6A, the results

<table>
<thead>
<tr>
<th>Variable</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>Unit</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{ho}$</td>
<td>343</td>
<td>623</td>
<td>K</td>
<td>Pinch-point $T_{hi} - T_{ho} \geq 10$ K</td>
</tr>
<tr>
<td>$p_{cr}$</td>
<td>30.0</td>
<td>30.0</td>
<td>bar</td>
<td>$T_{ho} - T_{cr} \geq 10$ K</td>
</tr>
<tr>
<td>$\omega$</td>
<td>0.30</td>
<td>0.30</td>
<td>–</td>
<td>$T_{ho} - T_{hi} \geq 10$ K</td>
</tr>
<tr>
<td>$A$</td>
<td>0</td>
<td>350</td>
<td>J/mol</td>
<td>$T_{ho} - T_{cr} \geq 10$ K</td>
</tr>
<tr>
<td>$B$</td>
<td>0.01</td>
<td>1.0</td>
<td>J/mol K</td>
<td>$T_{ho} - T_{cr} \geq 10$ K</td>
</tr>
<tr>
<td>$C$</td>
<td>$-1 \times 10^{-3}$</td>
<td>$-1 \times 10^{-4}$</td>
<td>J/mol K$^2$</td>
<td>$T_{cr} \geq 10$ K</td>
</tr>
<tr>
<td>$T_{hi}$</td>
<td>298</td>
<td>373</td>
<td>K</td>
<td>Expander outlet $T_{hd} - T_{ho} \geq 10$ K</td>
</tr>
<tr>
<td>$\rho_h$ (subcritical)</td>
<td>0.01</td>
<td>0.85</td>
<td>–</td>
<td>$T_{ho} - T_{cr} \geq 10$ K</td>
</tr>
<tr>
<td>$\rho_h$ (transcritical)</td>
<td>1.01</td>
<td>3.00</td>
<td>$c_p$</td>
<td>$c_{p,h} \geq 2738 + C(273)^2$</td>
</tr>
<tr>
<td>$\Delta T_{cr}$</td>
<td>5</td>
<td>400</td>
<td>K</td>
<td>polynomial $C \geq -B/(2 \times 623)$</td>
</tr>
</tbody>
</table>
for the subcritical, fixed expander efficiency optimization agree with this previous result. This is not surprising as the setup for both studies is the same, however, in the present study it is also observed that the transcritical, fixed expander efficiency optimizations identify optimal systems with very similar critical temperatures. This suggests that from a thermodynamic point of view the optimal fluid is independent of the cycle architecture.

As observed in Figure 6C, the increase in $T_{cr}$ with $T_{hi}$ in both the fixed efficiency subcritical and transcritical optimizations is associated with an increase in the cycle pressure ratio, which follows a power law. Therefore, for high-temperature heat sources the optimal pressure ratio is very high; more specifically, for $T_{hi} > 600 \text{ K}$, the optimal pressure ratio exceeds 50. Pressure ratios this high are likely to have a significant effect on expander performance, particularly if it is a single-stage machine, and will also result in a sub-atmospheric condensation pressure, leading to not only physically large condensers, but also design challenges surrounding the prevention of air ingress.

In comparison, the results obtained using the variable efficiency model are significantly different. Firstly, the optimal value of $T_{cr}$ still increases with $T_{hi}$, but the increase is no longer linear. For $T_{hi} < 423 \text{ K}$, the optimal values for $T_{cr}$ for the optimizations with the fixed and variable efficiency expander models are similar. However, above this temperature, to avoid significantly large volumetric expansion ratios, which lead to a reduction in the turbine efficiency, the increasing heat-source temperature is utilized by superheating the working fluid (Figure 6D), rather than increasing $T_{cr}$ and maintaining a relatively low superheat. Consequently, the pressure ratios are reduced by an order of magnitude. In other words, the optimal thermodynamic cycles, identified using the fixed efficiency model, represent operating conditions where turbine performance is poor. Therefore, when the turbine is considered, thermodynamic performance is sacrificed in favor of improving turbine performance. Moreover, this reduction in cycle pressure also has the advantage of removing sub-atmospheric operating conditions.

It is also useful to highlight a number of findings not been reported in Figure 6 for brevity. Firstly, for all cycles, the optimal condensation temperature is similar, and increases linearly with $T_{hi}$. This behavior is observed since an increase in $T_{hi}$ implies an increase in the heat available, and therefore an increase in the amount of heat that must be rejected to the heat sink. This, in turn, requires a larger heat-sink temperature increase, which increases the condensation temperature. Secondly, it is noted that whilst the working-fluid mass-flow rate reduces as $T_{hi}$ increases, the difference in the mass-flow rate between the different cycles does not change significantly. With regards to the shape of the saturation dome for the optimal cycles, as defined by the optimized values of $A$, $B$, and $C$, it is found that when a fixed expander efficiency is assumed, the optimal fluid always has a saturated vapor line with a positive gradient. This result is found for both the subcritical and transcritical cycles. However, when the variable efficiency expander model is used, and the optimization converges on a cycle with a high superheat (i.e., the high-temperature systems), there appears to be a transition to fluids with a saturated vapor line that has a positive gradient. The reason for this is not yet fully apparent, but will be investigated in future studies.

Finally, for all the subcritical optimizations, the optimization converges on a system with the maximum reduced pressure ($p_{r} = 0.85$). This minimizes the latent-heat of vaporization, which in turn, minimizes the amount of isothermal heat exchange in the evaporator, and hence reduces exergy destruction. With regards to the variation in $p_{r}$ for the transcritical cycles, these are reported in Figure 7. Combining these results with those reported in Figure 6A it is observed that the thermodynamically optimal transcritical cycles ($\eta_t = 0.85$) require fluids with high critical temperatures, but the maximum reduced pressure within the cycle remains <1.5. On the other hand, the optimal transcritical cycles identified using the variable efficiency turbine model require much lower critical temperatures, but to compensate require higher reduced pressures. This could suggest that in practical transcritical systems, the required evaporation pressure could be very high, which could have both technical and economic implications on the design of the system.

4.1.2. Turbine Efficiency and Power Output
The turbine efficiencies, and variation in $SP$ and $V_{r,s}$, for the optimal subcritical and transcritical systems obtained using the variable efficiency model are shown in Figure 8. The results shown in Figure 8B start on the right-hand side, and move from right to left as $T_{hi}$ increases, and are reported on a molar basis, and hence cannot be directly compared with Figure 4.

For the subcritical cycles, the lowest temperature system starts with a high turbine efficiency, owing to low and relatively high values for $V_{r,s}$ and $SP$, respectively. As $T_{hi}$ increases, $SP$ begins to reduce, whilst $V_{r,s}$ increases rapidly, which, in turn, leads to a drop in efficiency. However, until this point, the cycle operating conditions are the same as the thermodynamic
optimal conditions identified using the fixed efficiency model. After this, a transitional period is observed where SP and $V_{rs}$ simultaneously reduce and $\eta_t$ increases, and this represents the point where the cycle operating conditions begin to deviate from the thermodynamic optimum, in search of higher turbine efficiencies. However, this can only occur for a short while until the drop in thermodynamic performance becomes significant enough that it is better to again sacrifice turbine performance. At this point, the optimal systems settle around a size parameter of $\approx 0.0225$, and increasing $T_{hi}$ is accommodated by increasing $\Delta T_{sh}$. This, in turn, causes a gradual increase in the $V_{rs}$ and a reduction in $\eta_t$. For the transcritical cycles, similar behavior is observed as $T_{hi}$ increases, although a transitional period is not observed, with a sudden jump in $\eta_t$ observed instead.

Referring back to Figure 6, the net power outputs obtained from the four different optimizations are summarized in Figure 6B. Comparing the results obtained for a fixed turbine efficiency, it is observed that the transcritical cycles produce more power than the subcritical cycles for all heat-source temperatures, although the difference reduces as $T_{hi}$ increases. More specifically, at $T_{hi} = 373$ K, the optimal transcritical cycle produces 9.7% more power than the optimal subcritical cycle, whilst this reduces to only 0.9% for $T_{hi} = 648$ K. This reduction can be associated with a reduction in the evaporator load, relative to the total load for the heat addition process [i.e., $(h_3 - h_2)/(h_3 - h_{2r})$], for the subcritical cycles as $T_{hi}$ increases. In other words, as $T_{hi}$ increases, a larger proportion of the heat-transfer into the subcritical ORC occurs in the preheater, rather than in the evaporator. As the two-phase heat transfer in the evaporator is isothermal, it is associated with a large amount of exergy destruction. Therefore, reducing the evaporator load reduces this exergy destruction, and leads to better thermodynamic performance.

It is also observed from Figure 6B that using the variable turbine efficiency model, and the subsequent change in the thermodynamic operating conditions, has a significant effect on the net power output for both the subcritical and transcritical cycles. In general, the variable turbine efficiency model results
in a reduction in the power output that can be produced, and the relative reduction in power increases as \( T_{hi} \) increases. For the subcritical systems, the relative change in net power output ranges between +2.0 and −13.2% for heat-source temperatures of 373 and 673 K, respectively. For the transcritical systems, the relative change ranges between 0.0 and −11.5%. This reduction in power output when using the variable efficiency model can be partly attributed to a reduction in the turbine efficiency (Figure 8), but also the result of the reduction in the cycle pressure ratio, as discussed previously. Ultimately, these results show that both the power output, and the cycle operating conditions, are quite different when the variable efficiency model is used instead of assuming a fixed isentropic efficiency. This demonstrates the importance of accounting for expander performance during working-fluid selection and cycle optimization studies. Comparing the results obtained for subcritical and transcritical cycles with the variable turbine efficiency model, it is observed that the optimal transcritical cycles generate more power than the subcritical cycles (Figure 6B). In particular, the increase in power output for the transcritical systems ranges between +2.1 and +7.8% for heat-source temperatures of 423 and 498 K, respectively.

4.1.3. Component Design Aspects

Overall, from the point of view of maximizing \( \dot{W}_n \), transcritical systems achieve better performance than subcritical systems (Figure 6). However, transcritical cycle have implications on the design of the system, owing to higher operating pressures. Moreover, maximizing \( \dot{W}_n \) leads to systems associated with higher costs, due to large heat-transfer areas. Therefore, as a preliminary evaluation, the total required heat-transfer area for the different optimal systems are shown in Figure 9.

Firstly, despite the power output being similar in all cases, the low-temperature systems require significantly more heat-transfer area than the higher-temperature systems. It follows that the low-temperature systems will be associated with higher investment costs, as well-described within the literature. Comparing the results for the subcritical and transcritical results obtained with the fixed efficiency model, it is found that for \( T_{hi} \leq 473 \) K, the transcritical cycles produce between 9.7 and 3.9% extra power, but require between 32.9 and 19.2% more heat-transfer area, respectively. Above 473 K the difference is less significant, owing to the reduced two-phase heat transfer in the optimal subcritical systems.

The results for the subcritical systems suggest that the subcritical cycles identified when considering turbine performance within the optimization actually result in significantly lower heat-transfer areas than the thermodynamically optimal systems, particularly for higher heat-source temperatures. More specifically, for \( T_{hi} \geq 548 \) K, the subcritical systems are associated with a reduction in heat-transfer area between 34.5 and 43.9%, compared to the thermodynamically optimal cycles, with a reduction in power between 8.9 and 13.2%. Moreover, these systems are associated...
with a reduction in heat-transfer area between 28.9 and 30.6%, compared to the transcritical cycles identified using the variable efficiency model, with power reductions between 3.5 and 4.9%. These significant reductions are associated with the large amount of superheating that is required for the subcritical cycles, which leads to a relatively large proportion of the heat-addition process into the ORC occurring across a large temperature difference (relative to the temperature difference in the preheater). Moreover, the increasing superheat at the expander inlet is also associated with a larger superheat at the expander outlet, which also leads to both a larger desuperheater load, and a larger temperature difference within the desuperheater. These combined effects are a source of increasing irreversibility within the cycle, leading to a reduction in power output, but evidently a significant reduction in the required heat-transfer area.

4.2. Results From the Multi-Objective Optimization
To investigate in more detail the trade-off between thermodynamic performance, and the size of the heat exchangers, a multi-objective optimization for each case has been conducted. The Pareto fronts obtained from these optimizations for subcritical and transcritical cycles, both with the fixed and variable efficiency turbine models, are shown for the 373, 473, 573, and 673 K heat-source temperatures in Figure 10.

For the 373 K heat source (Figure 10A), there is no significant difference between the Pareto fronts for the fixed and variable turbine efficiency models. In other words, for low heat-source temperatures, the pressure ratios within the optimal thermodynamic cycles are sufficiently low such that turbine efficiency is not compromised; this reaffirms the observations in Figure 6. Secondly, for power outputs below 24 kW, subcritical cycles are capable of generating the same power output as a transcritical cycle, but with smaller heat exchangers, whilst for larger power outputs transcritical outperform subcritical cycles. Therefore, if one is interested in minimizing the power output from this heat source, a transcritical cycle should be selected, but from a more economic perspective, a subcritical cycle would be more suitable.

For the 473 K heat source (Figure 10B), a larger difference between the Pareto fronts obtained using the fixed and variable turbine efficiency models is observed, particularly for the subcritical cycles. These results are in-line with those reported in Figure 6, and are observed because at this temperature the optimal thermodynamic cycles begin to require larger pressure ratios which are detrimental to turbine efficiency. When comparing subcritical and transcritical cycles, it is observed that for power outputs below 20 kW, subcritical cycles perform the best, generating the same power output but with smaller heat exchangers. However, to obtain maximum heat recovery, transcritical cycles are more suitable.

Finally, for both the 573 and 673 K heat sources similar observations are made. The power output for both cycles, obtained using the variable turbine efficiency model, are lower than the power outputs obtained when using the fixed efficiency model. This demonstrates the importance of considering the turbine performance within the cycle optimization, particularly at higher heat-source temperatures. Comparing subcritical and transcritical cycles, it is again observed that transcritical cycles are the optimal choice in terms of maximizing power output. However, up until the maximum power point for the subcritical system, the thermodynamic performance and corresponding heat-transfer area requirements are similar for both the subcritical and transcritical systems. In other words, either cycle is a suitable. However, considering that transcritical cycles are associated with higher operating pressures, which, in turn, are associated with higher costs, it is likely that subcritical cycles may offer the most economical choice.

Besides comparing the Pareto fronts, it is also worth considering the fluid and cycle parameters for the cycles that form the Pareto fronts. For brevity, these results are not reported in detail, and instead will be briefly summarized. Firstly, the

**FIGURE 9** Total heat-transfer area required for the optimal subcritical \( (p_r < 1) \) and transcritical \( (p_r > 1) \) cycles for different heat-source temperatures obtained using a fixed turbine efficiency \( (\eta_t = 0.85) \) and the variable efficiency model \( (\eta_t = \text{var.}) \).
optimal condensation temperature $T_1$, reduced evaporation pressures $p_r$, and amount of superheat $\Delta T_{sh}$ are not found to vary significantly across each Pareto front. That is not to say that they do not vary between the different cycle architectures and heat-source temperatures, but that for a particular heat source and cycle architecture the optimal values for these parameters are not significantly affected by whether the objective is to maximize power output, or minimize heat-transfer area.

The optimal values for $T_{cr}$ for each Pareto front are reported in Figure 11. In this plot, the results for each type of optimization (i.e., subcritical and transcritical either with the fixed or variable turbine efficiency model) are reported in the form of a box plot. Alongside this, the dashed-black boxes correspond to ±3% of the mean critical temperature for the Pareto front. These results show that, besides a few outliers for the transcritical cycles for the 473 and 673 K heat-source temperatures, all of the critical temperatures that lie on the Pareto front are within ±3% of the mean critical temperature. In other words, across the Pareto front there is no significant change in the optimal value for $T_{cr}$, and therefore the optimum is independent of whether the objective is to maximize power output or minimize heat-transfer area. On the other hand, the optimal critical temperature appears to be more dependent on the cycle architecture, and also on the performance of the expander.

From the observations for $T_{cr}$, $T_1$, $p_r$, and $\Delta T_{sh}$ it is inferred that the pressure ratio does not significantly change across the Pareto front, and neither do the state points in each cycle. Instead, the main parameter that controls the trade-off between thermodynamic performance and total heat-transfer area is the non-dimensional heat-source temperature drop $\theta$, and for which a near-linear correlation between $\theta$ and $W_n$ is observed across the Pareto front. This suggests that the optimal working fluid (i.e., critical temperature) and cycle operating conditions can be identified based on a single-objective optimization based on power output, and then modified to meet the power output and heat-transfer area requirements by adjusting $\theta$. In other words, the optimal working fluid for a particular heat-source temperature can be identified from the results reported.
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Figure 11 | Box plots for the optimal critical temperatures \( T_{cr} \) that lie on the Pareto front for each optimization type (A: subcritical, \( \eta = 0.85 \); B: transcritical, \( \eta = 0.85 \); C: subcritical \( \eta = \text{var.} \); D: transcritical \( \eta = \text{var.} \)). The black-dashed lines correspond to \( \pm 3\% \) of the mean critical temperature, whilst the red crosses represent the outliers of the dataset.

in Figure 6A. Neglecting expander performance, the optimal working-fluid critical temperature for either a subcritical or transcritical cycle can be identified through a linear correlation, such as that reported previously (White and Sayma, 2018). For a more realistic estimate, accounting for expander performance, a simple linear correlation cannot be derived, but none the less a qualitative assessment of Figure 6A can be used to identify the optimal working fluid. Finally, it is worth noting that within our previous study (White and Sayma, 2018), the results from the optimization, in which theoretically optimal working fluids were identified, were compared to results from an optimization completed for physical working fluids using REFPROP. The results showed that for heat-source temperatures below 120 °C the maximum deviation between the two models was 18%, but this reduced to 5% for heat-source temperatures exceeding 220 °C. This gives good confidence in the ability of the model to identify solutions that represent realistic ORC systems operating with physical working fluids.

5. CONCLUSIONS

Within this paper an integrated optimization framework for ORC systems has been proposed that can optimize fluid parameters and cycle conditions for different cycle architectures, whilst accounting for the effects of these parameters on the turbine performance. The latter has been achieved by developing a novel model to estimate the design-point turbine efficiency based only on the thermodynamic operating conditions.

The results indicate that including expander performance within the optimization process results in significantly different cycles to thermodynamically optimal cycles obtained by assuming a fixed turbine efficiency. More specifically, the pressure ratios in the former are reduced by an order of magnitude. Moreover, as heat-source temperature increases, the power outputs predicted using the variable efficiency model reduce, and reach a maximum reduction of 13.2 and
11.5% compared to the optimal cycles for subcritical and transcritical cycles, respectively. Comparing subcritical and transcritical cycles that generate maximum power from the defined waste-heat streams, transcritical cycles could produce between 2.1 and 7.8% more power than their subcritical counterparts. However, results from the multi-objective optimization studies suggest that when the trade-off between power output and heat-transfer area is considered, and power output is slightly reduced in favor of smaller heat exchangers, subcritical cycles can produce the same power output as transcritical cycles, but require smaller heat exchangers. This suggests that from an economic point of view subcritical cycles are more optimal. Finally, it is found that the optimal working-fluid critical temperature does not vary significantly across the Pareto front, but depends on the cycle architecture and the heat-source temperature. Consequently, within cycle optimization studies it may be suitable to conduct fluid selection based on a thermodynamic optimization, and subsequently adjust the heat-source temperature drop to meet the required trade-off between performance and heat exchanger size.

The next steps in this work are to validate further the expander model developed in this study, and implement a more detailed heat-exchanger sizing methodology. Moreover, there is the need to investigate the applicability of these results to a wider group of heat sources and heat sinks, including heat sinks with a smaller or larger heat capacity, and to consider liquid waste-heat streams or air-cooled systems.

**AUTHOR CONTRIBUTIONS**

MW conceived and developed the methodology, conducted the case study, analyzed the data, and wrote the paper. AS provided valuable advice and feedback throughout the development of this research and preparation of the paper, and was responsible for proofreading the paper before submission.

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Chapman, W. G., Gubbins, K. E., Jackson, G., and Radosz, M. (1990). New across the Pareto front, but depends on the cycle architecture and the heat-source temperature. Consequently, within cycle optimization studies it may be suitable to conduct fluid selection based on a thermodynamic optimization, and subsequently adjust the heat-source temperature drop to meet the required trade-off between performance and heat exchanger size.

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