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OPTIMIZATION OF OCEAN THERMAL ENERGY CONVERSION POWER PLANTS

by

STEVEN EMANOEL RIZEA B.S. University of Florida, 2006

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Mechanical Engineering in the Department of Mechanical, Materials, and Aerospace Engineering in the College of Engineering and Computer Science at the University of Central Florida Orlando, Florida

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ABSTRACT

A proprietary Ocean Thermal Energy Conversion (OTEC) modeling tool, the Makai OTEC Thermodynamic and Economic Model (MOTEM), is leveraged to evaluate the accuracy of finite-time thermodynamic OTEC optimization methods. MOTEM is a full OTEC system simulator capable of evaluating the effects of variation in heat exchanger operating temperatures and seawater flow rates. The evaluation is based on a comparison of the net power output of an OTEC plant with a fixed configuration. Select optimization methods from the literature are shown to produce between 93% and 99% of the maximum possible amount of power, depending on the selection of heat exchanger performance curves. OTEC optimization is found to be dependent on the performance characteristics of the evaporator and condenser used in the plant. Optimization algorithms in the literature do not take heat exchanger performance variation into account, which causes a discrepancy between their predictions and those calculated with MOTEM.

A new characteristic metric of OTEC optimization, the ratio of evaporator and condenser overall heat transfer coefficients, is found. The heat transfer ratio is constant for all plant configurations in which the seawater flow rate is optimized for any particular evaporator and condenser operating temperatures. The existence of this ratio implies that a solution for the ideal heat exchanger operating temperatures could be computed based on the ratio of heat exchanger performance curves, and additional research is recommended. Dedicated to my lovely wife Leighanna, without whose support this would not have been possible.

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Secondly, I would like to extend special thanks to Makai Ocean Engineering for granting access to their Makai OTEC Thermodynamic and Economic Model, with which most of the calculations for this project were performed. In addition, their long-term support has made my foray into graduate school possible.

Last, but certainly not least, I would like to thank my friends and family for their support. My wife, in particular, has exhibited a boundless capacity for sacrificing weekends, quiet evenings at home, and no small number of special events in the name of my education.

TABLE OF CONTENTS

LIST OF FIGURES
LIST OF TABLES xi
LIST OF SYMBOLS xii
1. INTRODUCTION
1.1. Basic OTEC Heat Engine
1.2. Design Challenges
1.2.1. Heat Engine Efficiency
1.2.2. Seawater Flow Rate
1.2.3. Impact on OTEC Design
2. LITERATURE REVIEW
2.1. Isothermal Heat Reservoirs with a Carnot Engine
2.1.1. Limiting Assumptions
2.2. Heat Reservoirs with Varying Heat Capacity Rate and a Rankine Engine
2.2.1. Limiting Assumptions
3. MODELING REAL OTEC SYSTEMS 16
3.1. Theoretical Magnification of the Effects of Variation in Optimization Parameters 16
3.2. Magnification of the Effects of Optimization Parameter Variation in MOTEM 20
4. THE OTEC MODEL

4	.1.	An OTEC Simulator	. 24
4	I.2.	Governing Equations	. 25
4	1.3.	Rankine Cycle Modeling	. 28
4	4.4.	Heat Exchanger Modeling	. 31
5.	OP	TIMIZATION ALGORITHMS	. 33
5	5.1.	MOTEM's Optimization Algorithm	. 33
5	5.2.	Robustness of the Optimization Scheme	. 34
5	5.3.	Solution Space Reduction	. 35
5	5.4.	Optimization of Operating Temperature	. 36
5	5.5.	Optimization of Water Flow	. 38
6.	OP	TIMIZATION RESULTS	. 41
6	5.1.	Temperature Optimization	. 41
6	5.2.	Water Flow Optimization	. 45
6	5.3.	Heat Transfer Coefficient Ratio	. 47
6	5.4.	Effects of Heat Exchanger Performance	. 52
7.	OT	EC PLANT DESIGN	. 56
7	7.1.	Modeled Design	. 56
	7.1	.1. Thermal Efficiency	. 57
	7.1	.2. Ratio of Warm Water Flow to Cold Water Flow	. 57

	7.1	.3.	Relative Performance of Evaporators and Condensers	. 58
	7.2.	Cor	mparison to Isothermal Heat Reservoirs with a Carnot Engine	. 59
	7.2	2.1.	Comparison with Artificial Heat Exchanger Performance Curves	. 60
	7.2	2.2.	Comparison with Real World Heat Exchanger Curves	. 60
	7.3.	Cor	mparison to Heat Reservoirs with Varying Properties and a Rankine Engine	. 61
	7.3	8.1.	Comparison with Artificial Heat Exchanger Performance Curves	. 61
	7.3	8.2.	Comparison with Real World Heat Exchanger Curves	. 62
	7.4.	Sur	nmary of Comparison Results	. 62
8.	. DI	SCU	SSION	. 65
	8.1.	Ter	nperature Optimization	. 65
	8.2.	Wa	ter Flow Optimization	. 65
	8.3.	Cor	mbined Optimization	. 66
	8.4.	Hea	at Exchanger Performance	. 67
	8.5.	Cor	mparison between MOTEM Results and Results in the Literature	. 68
	8.6.	Hea	at Transfer Coefficient Ratio	. 70
	8.6	5.1.	Direct Calculation of Heat Transfer Coefficient Ratio	. 71
	8.6	5.2.	Improvements to MOTEM	. 72
9.	CC	ONCI	LUSIONS	. 73
1(0. F	FUTU	JRE WORK	. 75

10.1.	Model Validation	75
10.2.	Investigation of Heat Transfer Coefficient Ratio	75
10.3.	OTEC Cost Estimation	76
11. I	REFERENCES	77

LIST OF FIGURES

Figure 1: Schematic of an OTEC Rankine cycle
Figure 2: Power Cycle Diagram Showing Each Node in the OTEC Model's Thermodynamic
Cycle
Figure 3: Optimization Curve for Evaporator Operating Temperature
Figure 4: Normalized Optimization Curve for Evaporator Operating Temperature
Figure 5: Optimization Curve for Cold Water Flow Rate
Figure 6: Normalized Optimization Curve for Cold Seawater Flow Rate
Figure 7: Normalized Optimization Curve for Evaporator Operating Temperature
Figure 8: Normalized Optimization Curve for Condenser Operating Temperature
Figure 9: Normalized Optimization Curve for Evaporator Operating Temperature with
Reoptimized Seawater Flow
Figure 10: Normalized Optimization Curve for Condenser Operating Temperature with
Reoptimized Seawater Flow
Figure 11: Normalized Optimization Curve for Simultaneous Variation of Evaporator and
Condenser Operating Temperature with Reoptimized Seawater Flow
Figure 12: Normalized Optimization Curve for Warm Seawater Flow Rate with Reoptimized
Operating Temperatures
Figure 13: Normalized Optimization Curve for Cold Seawater Flow Rate with Reoptimized
Operating Temperatures
Figure 14: Normalized Optimization Curves for Real World Heat Exchangers
Figure 15: Baseline Heat Exchanger Performance

LIST OF TABLES

Table 1: Magnification of the Effects of a 25% Increase in Warm Water Flow Rate at Fixed
Thermal Duty
Table 2: Magnification of the Effects of a 25% Increase in Warm Water Flow Rate with Variable
Thermal Duty
Table 3: Sample of OTEC Plant Characteristic Data
Table 4: Ratio of Evaporator Heat Transfer Coefficient to Condenser Heat Transfer Coefficient
with Artificial Heat Exchangers
Table 5: Ratio of Evaporator Heat Transfer Coefficient to Condenser Heat Transfer Coefficient
with Real World Heat Exchangers
Table 6: The Effects of Variation in Heat Exchanger Performance on Optimized OTEC Plant
Design
Table 7: MOTEM-Optimized OTEC Design
Table 8: Optimum Heat Exchanger Operating Temperatures with Artificial Heat Exchangers 63
Table 9: Optimum Heat Exchanger Operating Temperatures with Real World Heat Exchangers

LIST OF SYMBOLS

Variables

Α	heat transfer area				
С	numeric constant				
G	mass velocity				
h	specific enthalpy				
Н	head loss				
LMTD	log mean temperature difference				
'n	mass flow rate				
p	pressure				
Р	power				
Q	thermal duty				
t	time				
Т	temperature				
U	overall heat transfer coefficient				
η	thermal efficiency				
ρ	density				

Subscripts

a	working fluid
С	working fluid low temperature
gross	total OTEC electrical power output

Н	warm seawater temperature
L	cold seawater temperature
net	OTEC electrical power output beyond that required for plant operation
parasitic	electrical power required for OTEC plant operation
S	seawater
W	working fluid high temperature

Operators

Δ	differential

1. INTRODUCTION

Ocean Thermal Energy Conversion (OTEC) is the extraction of solar thermal energy from the ocean for the production of electricity. The energy extraction is accomplished via a heat engine that uses warm seawater from the ocean's surface as a heat source, and cold seawater from 1,000 m water depth as a heat sink. OTEC makes use of a renewable solar resource, but is not subject to the variability inherent to most other renewable energy technologies. Surface seawater temperature does not vary daily and good OTEC sites experience only 2-3° C of seasonal variation. About 60% of an OTEC plant's annual average output is available throughout the year. This allows OTEC to provide firm base-load power, a category traditionally restricted to fuel-based technologies such as coal, oil, and nuclear.

1.1. Basic OTEC Heat Engine

OTEC cycles can be categorized as open-cycle and closed-cycle. In an open-cycle plant, the seawater itself is used as the working fluid during a flash-evaporation process in a large vacuum chamber. In closed-cycle OTEC, a working fluid is circulated between the heat source and the heat sink, and energy is extracted from the working fluid (Avery & Wu, 1994). Since it can take advantage of existing, off-the-shelf components, recent OTEC development has focused on closed-cycle systems, and closed-cycle OTEC is the focus of this paper. Among the simplest closed-cycle heat engines is the Rankine cycle. Figure 1 shows a schematic of an OTEC Rankine cycle.



Figure 1: Schematic of an OTEC Rankine cycle

Liquid working fluid is pumped through an evaporator. Warm seawater drawn from 30m water depth boils the working fluid in an isobaric process to produce a saturated vapor. The vapor is expanded isentropically through a turbine, where approximately 3% of the vapor condenses. The saturated vapor-liquid mix then enters a condenser. Cold seawater from 1,000 m water depth is pumped through the condenser to convert the working fluid into a saturated liquid via another isobaric process. The liquid is then drawn into a pump where it is isentropically pressurized and pushed back into the evaporator.

Real OTEC heat engines typically include an additional recirculation loop because many OTEC-appropriate evaporators operate more efficiently if the working fluid feed rate exceeds the evaporation rate. A demister is used to separate the saturated vapor from the residual liquid. A recirculation pump moves the liquid from a collecting tank below the demister and reintroduces it to the evaporator inlet stream. Figure 2 shows a schematic of an OTEC Rankine cycle that includes a recirculation loop.

1.2. Design Challenges

Adoption of renewable energy technology is a matter of cost – a new energy source is viable only if it can produce power at a price comparable to that of existing power production methods. Power plants of differing construction can be compared by use of life-cycle cost, which incorporates all capital costs and all operating costs over the life of the plant. In order to maximize the chances of successfully competing with established power production systems, renewable energy design efforts are focused on minimization of life-cycle cost.

In fossil fuel power plants, a significant portion of the life-cycle cost comes from the fuel required to operate. Since OTEC draws on solar thermal energy, there is no fuel cost associated with power generation. Therefore, the life-cycle cost of an OTEC plant is dominated by non-fuel operating cost and capital expenditure. The capital costs of a heat engine are related to the amount of heat transfer required to operate the engine. The heat transfer requirement is a function of the power output of the plant and the system's thermal efficiency.

Warm surface seawater is typically available at temperatures between 25° C and 29° C, and cold deep seawater is typically available at 4° C. The Carnot efficiency between these temperatures is between 7.0% and 8.2%. The low thermal efficiency results in high heat transfer requirements. The large amount of heat transfer requires large water flows and large heat exchangers. The amount of water used, combined with the size of the required heat exchangers, makes OTEC capital cost much higher than the non-fuel operating costs. Therefore, capital cost dominates the life-cycle cost of an OTEC plant and design efforts should be focused on their reduction.

Since no full-scale OTEC power plant has been constructed, capital cost estimates are speculative. This paper will focus on minimization of heat exchanger area as an approximation for minimization of cost. Heat exchangers make up the single largest component of an OTEC system, and much of the system design is based on the need to direct seawater and the working fluid in and out of them. Therefore, minimization of heat exchanger area will approximate minimization of total plant size, and therefore of plant capital cost.

There are four variables that have the most impact on the total heat exchanger area required in an OTEC plant: evaporator operating temperature, condenser operating temperature, warm seawater flow rate, and cold seawater flow rate. The effects of heat exchanger operating temperature relate to heat transfer rates and heat engine efficiency, and are introduced in Section 1.2.1. The effects of seawater flow rate pervade the OTEC plant design process, and are addressed throughout this paper. The relationship between seawater flow rate and gross power production are introduced in Section 1.2.2.

1.2.1. Heat Engine Efficiency

The maximum possible efficiency of any heat engine is the Carnot efficiency. Carnot efficiency is based on the reversible Carnot cycle, and is described by equation (1).

$$\eta = 1 - \frac{T_L}{T_H} \tag{1}$$

Real heat engines can only operate at Carnot efficiency when producing an infinitesimally small amount of power because the working fluid must be in thermal equilibrium with the heat source and heat sink in order to ensure reversibility. Practical heat engines operate with the working fluid cooler than the heat source and warmer than the heat sink, which allows for a temperature differential that drives heat transfer in and out of the cycle. The existence of the temperature differential makes the heat transfer irreversible, so practical heat engines are necessarily irreversible processes (Wu 1987).

The irreversibility can be accounted for by considering an endoreversible cycle operating between new temperatures T_W and T_C , where T_W is less than T_H and T_C is greater than T_L (Wu 1987). The thermal efficiency of the heat engine can then be calculated according to equation (2).

$$\eta = 1 - \frac{T_W}{T_C} \tag{2}$$

The difference between T_H and T_W represents the degree of irreversibility, and the amount of temperature differential available to drive heat transfer, between the warm working fluid and the heat source. Similarly, the difference between T_C and T_L represents the degree of irreversibility and temperature differential available between the cold working fluid and the heat sink.

The degree of irreversibility and temperature differential available to drive heat transfer in an OTEC plant are controlled through the heat exchanger operating temperatures: the evaporator outlet temperature (i.e. $-T_W$) and the condenser inlet temperature (i.e. $-T_C$). These temperatures characterize the thermodynamic state of the working fluid at the turbine inlet and outlet, and therefore the amount of useful work that can be extracted from the engine. Since there are two temperatures, the irreversibility associated with heat transfer to the heat source and heat sink can be controlled independently.

There exists a balance between the degree of irreversibility and the rate of heat transfer. If the temperature difference between the working fluid and the heat source and sink is small, then T_W will be high and T_C will be low. Equation (2) predicts that the efficiency of such a heat engine is high, but the small temperature differential means that heat transfer rates will be low. Conversely, if the temperature difference is high, the thermal efficiency of the heat engine is low but the heat transfer rate is high. At either extreme, no power is produced. At the limit in which the temperature difference is zero, an infinitesimally slow heat engine approaching the Carnot efficiency exists. At the limit in which the temperature difference is maximized, thermal energy is transferred directly from the heat source to the heat sink and no power is available for extraction.

Between the two extremes of temperature difference selection exists an optimum choice at which power output is maximized. Significant research has been conducted to determine the optimum temperature difference considering the irreversibility required for a practical heat engine. Following up on work by Curzon and Ahlborn (1975), Wu (1987) found a theoretical bound for OTEC performance based on an endoreversible Carnot engine, and used the results to predict optimum heat exchanger operating temperatures. Wu continued his work by extending the analysis to an endoreversible Rankine engine (1989); finding that when maximizing the amount of power produced per unit heat exchanger area, the optimum area ratio of heat exchangers could be determined from the ratio of their heat transfer coefficients (1990, 1991); and showing that relaxation of the assumption that the inner heat engine be reversible did not change the optimum operating temperatures or heat transfer area (1993).

Other authors have continued work in the field of optimization of real engines that operate on low-grade heat sources. Chen, Sun, and Wu (1996) explored the effects of internal reversibility due to friction within a heat engine. Lee (1990) extended Wu's work to include a heat engine alternately connected to the heat source and heat sink. Sahin, Kodal, and Yavuz (1996) showed that maximization of power density was superior to maximization of power overall. Yilmaz, Ust, and Erdil (2005) confirmed the results of Sahin et al. Lee and Kim (1990, 1991) performed analysis at both fixed and varying heat reservoir conductance. Khaliq (2004) relaxed many of the assumptions found in Wu's work and developed alternate expressions for optimum heat exchanger operating temperatures. Kazim (2005) considered the optimal temperature drop between the evaporator and condenser rather than specific evaporation and condensation temperatures. Sun, Ikegami, Jia, and Arima (2012) relaxed the assumptions associated with an endoreversible cycle by modeling the thermodynamic state of ammonia throughout a heat engine. Sahin and Kodal applied capital and operating cost factors to analysis of a generalized endoreversible Carnot engine (2001).

Two sets of optimization algorithms, from Wu (1987) and Khaliq (2004), have been selected to be bases of comparison for this paper. A review of the selected methods is included in Section 2.

1.2.2. Seawater Flow Rate

An OTEC plant must generate more power than is scheduled for export. An OTEC system includes both seawater and working fluid pumps that require power to operate. The power for these components must be generated by the OTEC plant in addition to the net power that will be sold. The power required beyond net output is called parasitic power, and the sum of net power and parasitic power is gross power. The relationship between OTEC gross power, parasitic power, and net power is given in equation (11).

The largest component of OTEC parasitic power is seawater pumping. The expression to calculate parasitic pumping power is shown in equation (3).

$$P_{pumping} = \frac{\dot{m}_s \Delta p_s}{\rho_s g} \tag{3}$$

Neglecting the fact that the pressure differential, Δp_s , is a function of seawater mass velocity through the heat exchangers, parasitic pumping power is directly proportional to the mass flow rate of seawater, m_s . Therefore, all other factors being equal, an OTEC plant that uses more seawater will need to produce more gross power than a plant that uses less seawater. The increased gross power requires a larger, and more expensive, system.

1.2.3. Impact on OTEC Design

An efficient OTEC plant must balance the thermal efficiency of its underlying heat engine, temperature differential available to drive heat transfer, and parasitic electrical loads. The balance is achieved by selection of appropriate seawater flow rates and heat exchanger operating temperatures. The fact that the life-cycle cost of OTEC is heavily dependent on capital costs means that careful control of overall plant size is required for OTEC to be cost-competitive with existing power production technologies.

2. LITERATURE REVIEW

OTEC optimization algorithms found in the literature make use of finite-time thermodynamics, which is the study of endoreversible heat engines that relax the isothermal heat transfer assumption inherent in the Carnot cycle. An overview of the concept underlying finitetime thermodynamics was given in section 1.2.1. Such analysis allows researchers to consider the thermal duty and power output from heat engines. Finite-time analysis is particularly important in analyzing heat engines that operate on low-grade heat, as OTEC does, because a significant portion of the available temperature difference must be allocated to heat transfer in order to maintain sufficient power output. Two algorithms were selected from the literature for comparison with the research presented in this paper.

The conclusions presented in the original work by Wu (1987) were not significantly changed by subsequent analysis; later expressions for optimum heat exchanger operating temperature evaluate to the same result even if their functional forms are different. Thus, Wu's original approach has been selected as a basis for comparison because it is representative of a straight-forward approach. The method developed by Khaliq (2004) takes advantage of advancements made by several prior researchers, and has been selected as the second basis for comparison. Khaliq's work relaxes many of the assumptions made by Wu, and presents expressions for optimum heat exchanger operating temperature that evaluate to different results compared to Wu's method. Each algorithm is briefly presented below.

2.1. Isothermal Heat Reservoirs with a Carnot Engine

Wu (1987) considered a Carnot heat engine operating between temperatures T_W and T_C such that T_W is less than the temperature of the heat source, and T_C is greater than the temperature of the heat sink. Assuming the temperatures of the heat reservoirs are constant, the amount of time required for heat transfer between the Carnot heat engine and the heat reservoirs can be calculated from:

$$t = \frac{UA(T_1 - T_2)}{Q} \tag{4}$$

Where $(T_1 - T_2)$ represents the temperature difference between one of the Carnot heat engine operating temperatures and its associated heat reservoir temperature. Wu showed that the optimum Carnot operating temperatures are:

$$T_W = \mathcal{C}(T_H)^{0.5} \tag{5}$$

$$T_C = C(T_L)^{0.5} (6)$$

Where:

$$C = \frac{(U_H A_H T_H)^{0.5} + (U_L A_L T_L)^{0.5}}{(U_H A_H)^{0.5} + (U_L A_L)^{0.5}}$$
(7)

The thermal efficiency of the Carnot heat engine is:

$$\eta = 1 - \left(\frac{T_L}{T_H}\right)^{0.5} \tag{8}$$

Wu's work predicts the optimum operating temperatures and thermal efficiency of an OTEC plant designed to produce the maximum possible amount of power. It addresses the heat engine efficiency design challenge discussed in Section 1.2.1, but not the parasitic power concerns from Section 1.2.2. In addition, the analysis makes some simplifying assumptions that do not accurately reflect real OTEC systems. Section 2.1.1 below outlines the assumptions in question.

2.1.1. Limiting Assumptions

Wu models the OTEC heat source and sink as isothermal entities. Therefore, the effects of seawater temperature variation through the heat exchanger are neglected. This assumption simplifies the analysis because the temperature difference driving heat transfer is simply the difference between the temperature of the heat source or sink and the working fluid. Otherwise, the log mean temperature difference (*LMTD*) would be required to compensate for the seawater temperature variation. The fact that *LMTD* does not vary linearly with working fluid temperature means that the assumption of an isothermal heat source and heat sink introduces inaccuracy into the analysis.

Wu's algorithm accounts for the thermodynamic effects finite-time heat transfer on heat engine design, but makes broad assumptions regarding the seawater flow rates required to operate the plant. The method requires a priori knowledge of the heat transfer coefficient and total area of the heat exchangers. Since the heat transfer coefficient of an OTEC heat exchanger is dependent on the mass velocity of seawater, fixing both heat transfer coefficient and heat transfer area implicitly fixes seawater flow rate. Therefore, OTEC plant optimization in terms of the relationship between gross power and net power is excluded.

In addition to its role in excluding the effects of parasitic power from the optimization process, the assumption of a fixed heat transfer coefficient limits the capability of finite-time thermodynamic OTEC optimization methods to account for the practical implications of using heat exchangers. The heat transfer coefficient of a real heat exchanger varies as a function of the mass velocity of seawater; high velocities result in high heat transfer coefficients and low velocities result in low heat transfer coefficients. The heat exchanger can be operated anywhere along a wide range of potential velocities. The fact that heat transfer coefficient is fixed in Wu's analysis restricts the optimization to a single operating point. Moreover, the analysis does not include a method of evaluating whether the heat exchanger would perform better at a different point. The quality of the optimization process is therefore partially dependent on the heat exchanger designer's ability to select an OTEC-appropriate operating point.

2.2. <u>Heat Reservoirs with Varying Heat Capacity Rate and a Rankine Engine</u>

Khaliq (2004) presented a comprehensive optimization scheme that modeled a Rankine engine without the need for isothermal heat reservoirs. He also allowed the mass flow rate of seawater (and therefore the heat capacity rate of the heat source and heat sink) to vary. These modifications more accurately reflect the real OTEC heat source and heat sink, which must use a finite amount of seawater to fuel the heat engine.

Khaliq's work is an extension of Wu's in that it also produced expressions for the optimum evaporator and condenser operating temperatures. Khaliq relaxed the following assumptions made in the derivation of equations (5) through (8): isothermal heat reservoirs, constant heat conductance, and constant heat capacitance. Khaliq calculates the optimum evaporator and condenser operating temperatures to be:

$$T_W = T_H - \frac{T_H}{2} \left(1 - \sqrt{\left(\frac{T_L}{T_H}\right)} \right)$$
(9)
$$T_C = T_L - \frac{\sqrt{T_L T_H}}{2} \left(1 - \sqrt{\left(\frac{T_L}{T_H}\right)} \right)$$
(10)

The heat engine thermal efficiency at maximum power output was found to be independent of reservoir heat conductance, capacitance, or temperature variation, and equation (8) is unchanged (Khaliq 2004). As with Wu's work, Khaliq's methods address heat engine efficiency, but not parasitic power.

2.2.1. Limiting Assumptions

Unlike Wu, Khaliq includes the effects of seawater temperature variation and uses *LMTD* in the derivation of equations (9) and (10). However, the analysis decouples heat transfer

coefficient from seawater flow rate, and therefore excludes the effects of parasitic power from the optimization as discussed in section 2.1.1.

The fact that Khaliq allows independent variation in seawater flow rate introduces an implicit assumption that the heat transfer coefficients of the heat exchangers are independent of mass velocity of seawater through the heat exchanger. If the seawater flow rate varies, but the heat exchanger area remains unchanged, then the mass velocity of seawater through the heat exchanger must also change. A real heat exchanger responds to changes in mass velocity with changes in heat transfer coefficient, but Khaliq's analysis treats heat transfer coefficient and mass velocity as independently varying quantities.

3. MODELING REAL OTEC SYSTEMS

The net power produced from an OTEC system can be described by:

$$P_{net} = P_{gross} - P_{parasitic} \tag{11}$$

 P_{gross} represents the total power output of the OTEC plant. It is this value that published OTEC optimization schemes have sought to maximize. However, $P_{parasitic}$ is not trivial. Preliminary modeling using the Makai OTEC Thermodynamic and Economic Model (MOTEM – see Section 4) has shown that parasitic power losses can account for up to 40% of the total electrical output of an OTEC plant. Minimization of parasitic losses cannot be carried out independently of Rankine cycle optimization because seawater flow rate has a direct impact on overall heat transfer coefficient, and therefore heat transfer area requirements. Both heat transfer coefficient and heat exchanger area are explicitly shown in equation (7), and are found in the derivation of equations (9) and (10).

3.1. Theoretical Magnification of the Effects of Variation in Optimization Parameters

When designing an OTEC plant for minimum heat exchanger size, the configuration is sensitive to two pairs of operating parameters: evaporator and condenser operating temperatures, and warm and cold seawater flow rates. The sensitivity stems from the fact that heat exchanger performance is tied to seawater mass velocity through the heat exchanger and the mean temperature difference available between the working fluid and the seawater. A representative relationship between seawater velocity and the overall heat transfer coefficient of a heat exchanger can be expressed as:

$$U \propto G_s^{\ C} \tag{12}$$

where C is some unknown positive constant. Assuming that the seawater flow rates of any particular OTEC plant configuration are held constant, the mass velocity through the heat exchanger is a function of the amount of heat exchanger over which seawater must be distributed:

$$G_s \propto \frac{\dot{m_s}}{A}$$
 (13)

The amount of heat exchanger required can be calculated from:

$$A = \frac{Q}{U(LMTD)} \tag{14}$$

Equations (12) through (14) can be combined to give a relation of the form:

$$U \propto \left(\frac{\dot{m_s}U(LMTD)}{Q}\right)^C \tag{15}$$

Solving for *U* gives:

$$U \propto \left(\frac{\dot{m_s}(LMTD)}{Q}\right)^{\frac{C}{1-C}}$$
(16)

The effect of the magnification on heat transfer area can be determined by combining equations (12) through (14) to eliminate *U* instead of *A*:

$$A \propto \frac{Q}{\left(\frac{\dot{m}_s}{A}\right)^c (LMTD)} \tag{17}$$

Solving for *A* gives:

$$A \propto \frac{Q^{\frac{1}{1-c}}}{\dot{m}_s^{\frac{C}{1-c}} LMTD^{\frac{1}{1-c}}}$$
 (18)

For all *C* less than 1, equations (16) and (18) grow faster with increasing seawater flow rate than do equations (12) and (14). Therefore, the change in overall heat transfer coefficient and the change in heat transfer area due to a change in seawater flow rate in a real OTEC plant are magnified. The physical rational for the magnification is as follows:

- 1. An increase in seawater mass flow rate causes an increase in seawater mass velocity through the heat exchanger.
- 2. The increase in mass velocity causes an increase in overall heat transfer coefficient.

- 3. At constant duty, the increased heat transfer coefficient allows for a reduced heat transfer area.
- 4. The reduced heat transfer area further increases the mass velocity through the heat exchanger.
- 5. The increased mass velocity causes an increase in overall heat transfer coefficient.

The relationship is further complicated by the fact that neither LMTD nor Q is fixed when seawater flow rate varies. A change in seawater flow rate at constant duty will change the seawater outlet temperature, which will change the LMTD. Changing seawater flow rate also changes the pumping power required, which changes the thermal duty required.

At constant duty, an increase in seawater flow rate will increase the temperature at which the warm seawater exits the evaporator or decrease the temperature at which the cold seawater exits the condenser. In both cases, LMTD is increased. Since increased LMTD allows for reduced heat exchanger area, the variability of LMTD with seawater flow further magnifies the cycle described above. Since duty increases when seawater flow rate increases, and increased duty requires more heat transfer area, the variability of Q with seawater flow counteracts the cycle described above. The relative strength of the magnifying effects described above and the counteracting effects of variation in Q depends on the performance curves of the specific heat exchangers used. Table 2 shows an example of a case where variation in Q was sufficient to completely counteract the magnification effect on heat transfer area, but not on heat transfer coefficient.

The cycle described above also magnifies the effect of changes in *LMTD* due to changes in heat exchanger operating temperature. Heat transfer area and *LMTD* are inversely related as shown in equation (14). The change in area associated with a change in *LMTD* increases the mass velocity of seawater through the heat exchanger. The increased mass velocity magnifies the reduction in area as described above. The effect is captured in the fact that equation (18) is more sensitive to changes in *LMTD* than is equation (14) for all *C* less than 1.

Equations (16) and (18) are undefined for C greater than or equal to 1. This captures the fact that the magnification cycle diverges if overall heat transfer coefficient grows faster than a linear function as mass velocity changes. The divergence arises because the relationship between mass velocity and heat transfer area is linear when seawater flow rate and duty are held constant. If the overall heat transfer coefficient grows faster than the heat transfer area shrinks, then the two parameters can never balance. The limit that C be less than one is appropriate because real heat exchangers exhibit diminishing returns in overall heat transfer coefficient as mass velocity is increased, which ensures that the relationship between the two grows more slowly than a linear relationship.

3.2. <u>Magnification of the Effects of Optimization Parameter Variation in MOTEM</u>

MOTEM was tested to determine if it captured the effects implied by equations (16) and (18). To conduct the test, total thermal duty was artificially held constant and warm water flow rate was increased 25%. As shown in equation (25), the value for C used in MOTEM for this analysis is 0.5. Therefore, a 25% increase in evaporator heat transfer coefficient and a 25% decrease in heat transfer area are predicted by equations (16) and (18).

	Baseline	+25% WW Flow		% Variation
Gross Power Output	142.2	142.3	MW	0%
Net Power Output	100.0	100.0	MW	
Warm Water Flow Rate	470,000	587,500	kg/s	25%
Cold Water Flow Rate	350,000	350,000	kg/s	
Evaporator				
Operating Temperature	21	21		
Heat Transfer Area	350,171	273,243	m2	-22%
U-value	5.09	6.44	kW/m2/C	27%
Waterside Head Loss	18.6	18.6	kPa	0%
Condenser				
Operating Temperature	9.6	9.6		
Heat Transfer Area	254,914	256,721	m2	1%
U-value	5.15	5.13	kW/m2/C	0%
Waterside Head Loss	19.5	19.2	kPa	-1%

Table 1: Magnification of the Effects of a 25% Increase in Warm Water Flow Rate at Fixed Thermal Duty

The change in heat transfer coefficient is slightly higher than predicted by equation (16), and the change in heat transfer area is slightly lower than predicted by equation (18). However, the values are significantly higher than the 12% variation predicted by equations (12) and (14). MOTEM accurately captures the effects of magnified responses to variation in optimization parameters. In order to evaluate the relative importance of changes in pumping power due to increased seawater head loss, a second test was conducted in which the constant thermal duty assumption is relaxed.

	Baseline	+25% WW Flow		% Variation
Gross Power Output	142.2	155.1	MW	9%
Net Power Output	100.0	100.0	MW	
Warm Water Flow Rate	470,000	587,500	kg/s	25%
Cold Water Flow Rate	350,000	350,000	kg/s	
Evaporator				
Operating Temperature	21	21		
Heat Transfer Area	350,171	324,014	m2	-7%
U-value	5.09	5.91	kW/m2/C	16%
Waterside Head Loss	18.6	34.0	kPa	82%
Condenser				
Operating Temperature	9.6	9.6		
Heat Transfer Area	254,914	344,746	m2	35%
U-value	5.15	4.43	kW/m2/C	-14%
Waterside Head Loss	19.5	10.7	kPa	-45%

Table 2: Magnification of the Effects of a 25% Increase in Warm Water Flow Rate with Variable Thermal Duty

The 25% increase in warm water flow rate results in a 9% increase in gross power requirements, which requires a 9% increase in thermal duty. The increased gross power is required to compensate for the increased warm water flow rate and the increased evaporator seawater head loss. The added thermal duty requires additional heat transfer area, and counteracts the magnification effects. The counteraction is strong enough that heat transfer area variation is smaller than that predicted by equation (14). However, the variation in overall heat transfer area is also required to accommodate the 9% increase in thermal duty. However, since no additional cold water flow was provided, the magnification effect works in reverse; a large increase in heat transfer area and a large decrease in overall heat transfer coefficient are observed.
The differences between Table 1 and Table 2 indicate that the constant thermal duty assumption is not valid when optimizing real OTEC systems. Variation in seawater head loss has a significant impact on heat exchanger thermal duty. Full OTEC system simulation is required in order to accurately predict the interaction between mass velocity through the heat exchanger, total thermal duty, heat transfer area, and overall heat transfer coefficient.

4. THE OTEC MODEL

As part of an SBIR research grant from the Office of Naval Research beginning in 2007, Makai Ocean Engineering developed an OTEC computer model capable of simulating a steadystate OTEC plant. The program is called the Makai OTEC Thermodynamic and Economic Model (MOTEM). MOTEM includes a complete calculation of the thermodynamic state of the working fluid throughout out the system, as well as modeled heat exchanger performance curves that account for the effects of varying seawater flow rate and seawater temperature.

Makai agreed to permit use of MOTEM as part of the research presented in this paper. As a condition of the permission, the economic analysis modules were disabled and the optimization was carried out to minimize total heat exchanger area. Minimization of heat exchanger area is a good approximation of economic optimization because it captures both heat exchanger costs and cost for space as discussed in Section 1.2.

4.1. An OTEC Simulator

MOTEM is not an OTEC optimization algorithm, but an OTEC simulation program. It is comprised of modules that represent components or processes in a practical OTEC plant design. A subset of the modules includes heat exchanger performance modeling, Rankine cycle modeling, overall system hydraulics, and cold water pipe hydraulics.

The most important modules are the Rankine cycle performance and heat exchanger performance modules, and an overview of each is provided in Sections 4.2 and 4.4. The user is able to input a wide variety of technical parameters, the most important of which include desired net power output, seawater flow rates, heat exchanger operating temperatures, cold water pipe

diameter, and seawater ducting geometry. MOTEM will then calculate the amount of heat exchanger area required to produce the desired net power. It will also inform the user if the input parameters cannot produce the desired result. In an alternative mode, the user provides the heat transfer area for the evaporator and the condenser instead of the desired net power. MOTEM then calculates the net power output of the plant. If no net power can be produced, the program will inform the user that the input configuration is not valid.

In addition to the technical calculations, MOTEM includes an economic evaluation module. This module estimates the total capital cost of an OTEC plant based on the technical parameters calculated by rest of the program.

The OTEC optimization algorithm is an automatic input manipulation system. It modifies the inputs over a user-specified solution space to find the configuration that minimizes OTEC plant total capital cost. Since the economic module of MOTEM was disabled for this analysis, the optimization algorithm was modified to converge on minimum heat transfer area. An overview of the optimization algorithm is provided in Section 5. Since MOTEM's optimization process is carried out based on a full OTEC simulation, it achieves the best possible configuration within the accuracy of the simulation and the limits of the optimization algorithm. It can therefore be used as a benchmark against which other optimization algorithms are compared.

4.2. <u>Governing Equations</u>

MOTEM is based on an energy balance on three fluids: warm seawater, cold seawater, and the working fluid. The rate at which energy leaves the warm seawater must equal the rate at which energy enters the working fluid in the evaporator. Similarly, the rate at which energy leaves the working fluid in the condenser must equal the rate at which energy enters the cold seawater. The rate at which energy enters and leaves the working fluid is shown in equation (19), and the rate at which energy leaves the warm seawater and enters the cold seawater is shown in equation (20).

$$Q = U * A * LMTD \tag{19}$$

$$Q = \dot{m}_s * C_s * \Delta T_s \tag{20}$$

MOTEM adjusts the heat transfer area in equation (19) until the calculated duty matches that from equation (20). The changes in heat transfer area cause changes in the mass velocity of the seawater through the heat exchangers, and therefore the heat transfer coefficient, as discussed in section 3.1. The relationship between the rate of energy transfer to and from the working fluid and the power output of the system is based on the thermodynamic state of the working fluid in the heat engine. The output of the turbine is calculated from Equation (21).

$$P_{gross} = \dot{m}_a * (h_{turbine\ in} - h_{turbine\ out}) * \eta_{turbine}$$
(21)

The specific enthalpy of the working fluid at the turbine inlet and outlet are calculated in the Rankine cycle modeling module, which is discussed in section 4.3. The mass flow rate of the working fluid is calculated from the working fluid heat of vaporization according to equation (22). The thermal duty calculated in equations (19), (20), and (22) are balanced independently for the evaporator and the condenser.

$$Q = \dot{m}_a * \Delta h_{vaporization} \tag{22}$$

The net power output is calculated according to equation (11). The parasitic power is calculated based on the seawater pumping power and the working fluid pumping power required. The working fluid pumping power is calculated from the thermodynamic state of the working fluid in the heat engine according to equation (23).

$$P_{working fluid pumping} = \frac{\dot{m}_a * (h_{pump out} - h_{pump in})}{\eta_{pump}}$$
(23)

The seawater pumping power is calculated based on the head loss calculated over the entire seawater flow path, as shown in equation (24).

$$P_{seawater \, pumping} = \frac{\dot{m}_s * \Delta H_s * g}{\eta_{pump}} \tag{24}$$

MOTEM adjusts the working fluid flow rate, and therefore the thermal duty required of the heat exchangers, until the net power reaches the user-specified target value. In doing so, equations (19) through (24) are solved iteratively and simultaneously until the heat balance equations match.

4.3. Rankine Cycle Modeling

The heat engine modeled within MOTEM is a Rankine cycle. The cycle is calculated in an iterative table. Each entry in the table represents a node in the cycle. Each node represents the inlet or outlet of one of the system components. Figure 2 shows a power cycle diagram that includes the temperature, pressure, and quality at each node within the thermodynamic cycle model.



Figure 2: Power Cycle Diagram Showing Each Node in the OTEC Model's Thermodynamic Cycle

The complete thermodynamic state of the working fluid is calculated at each node, which allows convenient calculation of turbine power output and pump power input (see section 4.2). The iteration algorithm uses the evaporator outlet temperature and the condenser inlet temperature as inputs. Saturated conditions are assumed at these points, so the thermodynamic state of the working fluid is fully defined. The state of the working fluid is calculated throughout the rest of the system based on the following methods:

- 1. The pressure drop between adjacent nodes is calculated from the Darcy-Weisbach equation, with the friction factor calculated with the Swamee-Jain equation.
- 2. Energy extraction at the turbine is assumed to be isentropic.
- 3. Energy input at pumps is assumed to be isentropic.
- 4. Pressure losses are assumed to be isentropic for vapor.
- 5. Pressure losses are assumed to occur at constant density for liquid.
- Fluid properties are calculated using the equation-of-state program REFPROP 7 from the National Institute of Standards and Technology

The above statements provide two thermodynamic parameters for each node in the system (i.e. – pressure and entropy for vapor nodes; pressure and density for liquid nodes). Therefore, the thermodynamic state of the working fluid can be calculated everywhere. Iterative calculations are required because the pressure drop between nodes on the system is a function of working fluid flow rate. Working fluid flow rate is dependent on the specific work extracted by the turbine, which is in turn dependent on the thermodynamic state at the turbine inlet and outlet.

An acknowledged limitation of MOTEM's thermodynamic modeling scheme is that it does not fully account for component inefficiencies. Turbine and pump wire-to-fluid efficiencies are included in the power calculations, but not in the Rankine cycle calculations. Therefore, there is a mismatch between the amount of thermal energy extracted from the working fluid and the power output (input) of the turbine (pumps). This essentially models all inefficiencies as electrical in nature – the energy is lost to the environment as waste heat. However, some of the inefficiency is hydraulic. Such inefficiencies add entropy to the working fluid, and this entropy addition is not captured by the Rankine cycle model. In a real system, the excess energy would be rejected at the condenser, so MOTEM under-predicts condenser thermal duty. However, the inefficiency operates on the extracted energy of the plant, which is less than 4% of the thermal duty. Even if 25% of the energy assumed to be extracted from the Rankine cycle is instead converted into entropy, it would account for less than 1% of the condenser thermal duty.

4.4. <u>Heat Exchanger Modeling</u>

A thermodynamic description of a Rankine cycle is not sufficient to accurately simulate OTEC plant operation. Heat exchanger performance is integrally related to OTEC plant performance; it affects parasitic power losses, optimum water flow rates, and optimum operating temperatures.

As part of its OTEC development program, Makai Ocean Engineering has acquired heat performance curves for a brazed-fin OTEC evaporator and a twisted tube shell-and-tube OTEC condenser. The curves include relations for overall heat transfer coefficient, working fluid head loss, and seawater head loss. The curves parameterize performance based on seawater and working fluid velocities.

For this analysis, artificial heat exchanger performance curves were created. The curves were designed such that their shapes and magnitudes approximated those from real heat exchangers tested by Makai Ocean Engineering. The performance parameterizations are:

$$U\left(in\frac{kW}{m^2C}\right) = \sqrt{\frac{36G_s}{2500}}$$
(25)

$$\Delta p_s (in \, kPa) = \left(\frac{6G_s}{2500}\right)^2 \tag{26}$$

$$\Delta p_a (in \, kPa) = \left(\frac{8G_a}{80}\right)^2 \tag{27}$$

The units of G_s and G_a are $\frac{kg}{m^2s}$. Equation (27) is applied only to the evaporator; the condenser is assumed to be a gravity-flow unit with negligible head loss.

5. OPTIMIZATION ALGORITHMS

The ultimate goal of MOTEM is to allow rapid optimization of varying OTEC plant configurations in order to minimize capital cost.

5.1. MOTEM's Optimization Algorithm

MOTEM uses a variation on the path of steepest descent optimization scheme. The path of steepest descent involves a sensitivity analysis in which the optimized variable is perturbed above and below its initial value. The direction that results in the largest decrease in the objective parameter is selected as the new value for the optimized variable. The process is repeated until all perturbations result in an increase in the objective parameter. Such an optimization scheme is considered crude and can be inefficient, but is easy to implement (Press, Flannery, Teukolsky & Vetterling, 1997). MOTEM makes use of a multi-dimensional form of the path of steepest descent. Seawater flow rates and heat exchanger operating temperatures are simultaneously varied, and the combination of parameters that results in the smallest optimization parameter value (i.e. – minimum heat transfer area) is selected as the new set of values.

The primary difficulty with the path of steepest descent is that the steepest path at any given point in the solution space may not point towards the minimum value. The steepest path will generally only point towards the minimum value if the principal optimization direction is parallel to one of the available optimization directions (i.e. – the path to the minimum value involves changes in only one of the available optimization parameters). In the worst case scenario, where the steepest path points as far away from the actual minimum value as possible, the method of steepest descent degenerates to a series of perpendicular optimization steps in

which each step is equally oblique to the path that points toward so the minimum value (Press et al., 1997). The result is that the method of steepest descent is sensitive to the initial values of the optimization parameters, and can require extensive computation resources if the principal directions are far from the available optimization directions. MOTEM deals with this fact by limiting the number of varying parameters in any given optimization step (see section 5.2).

A superior method of optimization would be the Fletcher-Reeves conjugate gradient algorithm. Conjugate gradient algorithms are analogous to the method of steepest descent, but focus on conjugate directions rather than the direction with maximum gradient. A conjugate direction is an optimization path that does not counteract the effects of the path from the previous iteration. In the worst case scenario of the method of steepest descent, each iteration step operates against the gradient of the previous step to some degree – it reverses some of the optimization already completed. Optimization along a path conjugate to the previous path would ensure that the gradient along the previous optimization path stays at zero, which maintains the previous optimization gains (Press et al., 1997). In essence, the Fletcher-Reeves method favors conjugate optimization directions over the path of steepest descent, and tends to converge in fewer iteration steps.

5.2. Robustness of the Optimization Scheme

A significant challenge in the field of optimization algorithm design is distinguishing between local and global minima. A global minimum is the point on an optimization surface where the objective variable is at its minimum value over the entire domain. A local minimum is a point at which the objective variable is at a minimum value relative to a nearby locus of points, but not relative to the entire domain (Press et al., 1997). A robust optimization scheme must be able to recognize local minima and continue iterating until the global minimum is found.

The surface over which MOTEM optimizes does not have any local minima. Figure 9, Figure 10, Figure 12, and Figure 13 show that the derivative of the linear optimization curve for each optimization variable is monotonically increasing. A function with a monotonic derivative has no local extrema – only a global extrema. Additionally, a linear combination of orthogonal functions with monotonic derivatives has no local extrema. Therefore, it is not expected that the overall four-dimensional surface, which is comprised of component functions with monotonic derivatives, will have local minima. This expectation was tested early in MOTEM's development by creating a global optimization map over a wide range of seawater flow rates and heat exchanger operating temperatures. The test confirmed that local minima do not exist.

5.3. Solution Space Reduction

Two separate optimization categories are considered: heat exchanger operating temperature and seawater flow rate. Heat exchanger operating temperature refers to the saturation temperature of the working fluid at the evaporator outlet and the condenser inlet. These temperatures control the mean temperature difference across the heat exchanger (and therefore total heat transfer rate) as well as the thermal efficiency of the Rankine cycle (and therefore net power output). There are a total of four optimization parameters: evaporator outlet temperature, condenser inlet temperature, warm seawater flow rate, and cold seawater flow rate.

Calculation of every possible combination of optimization parameters results in a number of computations scaling as n^4 , where *n* is the number of allowable values for each parameter. Addition of further optimization parameters will increase the exponent. MOTEM is intended to operate over a large space of potential temperatures and water flows, and exponential growth of the solution space requires more computational speed than is conveniently available. Therefore, MOTEM was designed to optimize pairs of operating conditions. Each pair is optimized together, resulting in a solution set of n^2 for each pair. The total number of computations therefore scales at $n^2 + n^2$, and addition of further optimization parameters will result in polynomial growth of the solution space. It is recognized that splitting the optimization parameters into pairs is suboptimum, as some of the overlooked combinations could represent superior configurations, but the compromise was deemed worthwhile in light of the improved optimization resolution that is permitted.

5.4. Optimization of Operating Temperature

Figure 3 shows a sample optimization curve for the evaporator operating temperature. Although MOTEM optimizes both evaporator and condenser operating temperatures simultaneously, only a single parameter is shown for clarity.



Figure 3: Optimization Curve for Evaporator Operating Temperature

Any deviation from the MOTEM-predicted optimum temperature results in an increase in the total heat transfer area required to produce 100 MW of electricity. The curve is steeper as operating temperature increases. This trend is mirrored on condenser operating temperature optimization curves; total heat transfer area required increases more steeply as condenser operating temperature falls. In both cases, the increased sensitivity is found when the operating temperature approaches the corresponding seawater temperature. As operating temperature and seawater temperature converge, each incremental increase in operating temperature makes up a larger percentage of the remaining temperature difference with the seawater. Therefore, temperature difference falls proportionally faster as the operating temperature moves towards the seawater temperature. A faster change in temperature difference results in a faster change in heat transfer area requirements.

Normalized optimization curves are useful in comparing the effects of changes in evaporator operating temperature to those in condenser operating temperature. Additionally, normalized curves divorce the analysis from the specific plant size modeled. Figure 4 is the normalized optimization curve produced from Figure 3. All subsequent operating temperature optimization curves in this paper will be normalized.



Figure 4: Normalized Optimization Curve for Evaporator Operating Temperature

The temperature variation is referred to a baseline value – the optimum temperature predicted by MOTEM. Similarly, the heat transfer area is referred to the minimum value found at the MOTEM-predicted optimum.

5.5. Optimization of Water Flow

Figure 5 shows a sample optimization curve for the cold water flow rate.



Figure 5: Optimization Curve for Cold Water Flow Rate

Any deviation from the MOTEM-predicted optimum flow rate results in an increase in the total heat transfer area required to produce 100 MW of electricity. Normalized optimization curves are useful in comparing the effects of changes in cold water flow rate to those in warm water flow rate. Figure 6 is the normalized optimization curve produced from Figure 5. All subsequent flow rate optimization curves in this paper will be normalized.



Figure 6: Normalized Optimization Curve for Cold Seawater Flow Rate

The flow rate variation is referred to a baseline value – the optimum flow predicted by MOTEM. Similarly, the heat transfer area is referred to the minimum value found at the MOTEM-predicted optimum. The scale of all optimization curves is left constant throughout the paper in order to facilitate comparison of the relative importance of each optimization parameter.

6. OPTIMIZATION RESULTS

Investigation of the optimization curves produced by MOTEM can reveal the relative importance of the four optimization parameters. Although the optimization is carried out in pairs, the performance curves are presented for individual parameters for the sake of clarity.

6.1. Temperature Optimization

Figure 7 and Figure 8 show the optimization curves for evaporator and condenser operating temperatures.



Figure 7: Normalized Optimization Curve for Evaporator Operating Temperature



Figure 8: Normalized Optimization Curve for Condenser Operating Temperature

The heat transfer area variation in Figure 7 is greater than that in Figure 8, thus evaporator operating temperature is more important than condenser operating temperature for the same variation. A technical description of the optimum OTEC plant configuration is shown in Table 7 (in Section 7.1). The table shows that the *LMTD* in the optimum configuration is 2.7° C for the evaporator and 3.6° C for the condenser. The smaller *LMTD* for the evaporator means that any incremental change in evaporator operating temperature constitutes a proportionally larger portion of the remaining temperature difference than does an incremental change in condenser operating temperature. The condenser *LMTD* is larger than that of the evaporator because cold water must be drawn up a pipe, while warm water is readily available. See the Section 7.1.2 for details.

Figure 9 and Figure 10 show the effect of seawater flow rate reoptimization on the operating temperature optimization curves. To produce the curves, MOTEM was allowed to reoptimize the seawater flow rates (i.e. – find the warm and cold seawater flow rates that

minimize the heat transfer area requirement) for each evaporator or condenser operating temperature included in the figure.



Figure 9: Normalized Optimization Curve for Evaporator Operating Temperature with Reoptimized Seawater Flow



Figure 10: Normalized Optimization Curve for Condenser Operating Temperature with Reoptimized Seawater Flow

The presence of a second set of optimization parameters changes the optimization curves of the first set of parameters. Allowing MOTEM to reoptimize the warm and cold seawater flow rates reduces the maximum heat transfer area variation due to evaporator temperature variation from 47% to 10%, and that due to condenser temperature variation from 31% to 7%.

Figure 11 shows an optimization curve created by symmetrically varying both evaporator and condenser operating temperatures. Positive variation is defined as the operating temperatures moving apart (i.e. – positive change in evaporator operating temperature and negative in condenser operating pressure).



Figure 11: Normalized Optimization Curve for Simultaneous Variation of Evaporator and Condenser Operating Temperature with Reoptimized Seawater Flow

When both evaporator and condenser operating temperatures are varied symmetrically, the total variation in heat transfer area is smaller than that when only one temperature is varied. Furthermore, reoptimization of water flow rates has only a minimal effect. See Section 6.3 for a discussion on the implications of the conditional insensitivity of heat transfer area to water flow optimization.

6.2. <u>Water Flow Optimization</u>

Figure 12 and Figure 13 show the optimization curves for seawater, both with and without reoptimized operating temperatures.



Figure 12: Normalized Optimization Curve for Warm Seawater Flow Rate with Reoptimized Operating Temperatures



Figure 13: Normalized Optimization Curve for Cold Seawater Flow Rate with Reoptimized Operating Temperatures

The effects of variation in warm water flow rate and cold water flow rate are comparable. Allowing MOTEM to reoptimize heat exchanger operating temperatures reduced the maximum heat transfer area variation from 9% to 2% in the warm water optimization curve, and from 26% to 7% in the cold water optimization curve.

6.3. <u>Heat Transfer Coefficient Ratio</u>

Figure 11 shows that seawater flow rate optimization does not significantly reduce the total heat transfer area when the heat exchanger operating temperatures deviate symmetrically from optimum values (i.e. – evaporator operating temperature increases while condenser operating temperature decreases, and vice versa). This is in contrast to the trend seen in Figure 9, Figure 10, and Figure 12, where seawater flow optimization reduces heat transfer area variation by a factor of 4. This implies that heat exchanger operating temperature optimization and seawater flow rate optimization are not independent processes, and that there exists some relationship between them that is unchanged when heat exchanger operating temperatures are varied symmetrically.

To investigate the relationship, data tables were created that showed the main OTEC characteristics along the entirety of the optimization curves. Table 3 shows a sample of the data tables created. Review of the data revealed that the ratio of evaporator to condenser heat transfer coefficient can be correlated with the level of seawater flow optimization. Table 4 shows the heat transfer coefficient ratios for the simulations considered. The simulation case names identify which heat exchanger operating temperature is allowed to vary, and whether seawater reoptimization was allowed. Symmetric variation refers to mirrored variation in both evaporator and condenser operating temperatures; an increase in evaporator temperature is associated with a decrease in condenser temperature, and vice versa.

	Evaporator Temperature Variation											
	-1.5	-1.2	-0.9	-0.6	-0.3	Baseline	0.3	0.6	0.9	1.2	1.5	
Gross Power Output	142.6	142.5	142.5	142.4	142.2	142.2	142.1	142.2	142.4	142.8	143.4	MW
Net Power Output	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	MW
Warm Water Flow Rate	470,000	470,000	470,000	470,000	470,000	470,000	470,000	470,000	470,000	470,000	470,000	kg/s
Cold Water Flow Rate	350,000	350,000	350,000	350,000	350,000	350,000	350,000	350,000	350,000	350,000	350,000	kg/s
Rakine Cycle Efficiency	3.1%	3.2%	3.3%	3.4%	3.5%	3.6%	3.7%	3.8%	3.9%	4.0%	4.1%	
Evaporator												
Operating Temperature	19.5	19.8	20.1	20.4	20.7	21.0	21.3	21.6	21.9	22.2	22.5	
Heat Transfer Area	286,089	292,376	301,101	312,914	328,800	350,171	379,362	420,044	478,751	567,659	712,029	m ²
U-value	5.63	5.57	5.49	5.38	5.25	5.09	4.89	4.65	4.35	4.00	3.57	kW/m²/C
Thermal Duty	5,628	5,456	5,292	5,138	4,992	4,855	4,728	4,611	4,504	4,409	4,325	MW
LMTD	3.49	3.35	3.20	3.05	2.89	2.72	2.55	2.36	2.16	1.94	1.70	С
Seawater Head Loss	27.9	26.7	25.2	23.3	21.1	18.6	15.9	12.9	10.0	7.1	4.5	kPa
Condenser												
Operating Temperature	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	
Heat Transfer Area	441,182	389,788	347,011	311,099	280,722	254,914	232,936	214,288	198,476	185,209	174,223	m ²
U-value	3.910	4.160	4.410	4.660	4.900	5.147	5.380	5.610	5.830	6.040	6.230	kW/m²/C
Thermal Duty	5,446	5,274	5,111	4,956	4,811	4,675	4,548	4,431	4,324	4,228	4,144	MW
LMTD	3.16	3.25	3.34	3.42	3.49	3.56	3.63	3.68	3.74	3.78	3.82	С
Seawater Head Loss	6.5	8.3	10.5	13.1	16.1	19.5	23.3	27.6	32.2	36.9	41.7	kPa

Table 3: Sample of OTEC Plant Characteristic Data

Table 4: Ratio of Evaporator Heat Transfer Coefficient to Condenser Heat Transfer Coefficient with Artificial Heat Exchangers

				•	Tem	perature Vari	ation			•	-	Γ
Simulation Case	-1.5	-1.2	-0.9	-0.6	-0.3	Baseline	0.3	0.6	0.9	1.2	1.5	С
Evaporator Variation without Reoptimization	1.44	1.34	1.24	1.15	1.07	0.99	0.91	0.83	0.75	0.66	0.57	
Evaporator Variation with Reoptimization	0.97	0.98	0.98	0.98	1.00	0.99	0.97	0.98	0.98	1.00	1.01	
Symmetric Variation without Reoptimization	1.03	1.02	1.01	1.00	0.99	0.99	0.98	0.98	0.97	0.96	0.95	

The ratio of evaporator to condenser heat transfer coefficient is uniform for the reoptimized case and for the symmetric variation case, but changes significantly in the unoptimized case. This implies that any configuration in which the heat transfer coefficient ratio matches that in the optimized configuration is fully optimized for the specific heat exchanger operating temperatures; no further heat transfer area reduction is possible by changing the seawater flow rates. The fact that the ratio is constant when no further reduction in heat transfer area is possible implies that it plays a role in OTEC plant optimization.

The calculation of evaporator to condenser heat transfer ratio was repeated with real world heat exchangers, and cases in which the heat exchanger operating temperatures were manipulated to maintain constant heat transfer coefficient ratio were added. In the added cases, the evaporator operating temperature was varied identically with all other cases while the condenser operating temperature variation was selected such that the heat transfer ratio was approximately equal to that in the baseline case. If the heat transfer coefficient ratio is a metric for level of optimization, then seawater reoptimization of the constant ratio cases will not result in a reduction in heat transfer area requirements. Table 5 shows the heat transfer coefficient ratios for the cases considered with real world heat exchangers.

The simulation case names identify which heat exchanger operating temperature is allowed to vary, and whether seawater reoptimization was allowed. Symmetric variation refers to mirrored variation in both evaporator and condenser operating temperatures; an increase in evaporator temperature is associated with a decrease in condenser temperature, and vice versa. Constant ratio refers to an evaporator variation that matches the values along the top of the table, and a condenser variation selected to maintain a constant ratio between the evaporator and condenser heat transfer coefficients.

		•	•		Tempe	erature Varia	tion [C]	•	•	•	*
Simulation Case	-1.5	-1.2	-0.9	-0.6	-0.3	Baseline	0.3	0.6	0.9	1.2	1.5
Evaporator Only without Reoptimization	2.34	2.14	1.95	1.78	1.61	1.45	1.30	1.15	1.00	0.84	0.68
Evaporator Only with Reoptimization	1.42	1.41	1.44	1.45	1.44	1.45	1.45	1.44	1.45	1.44	1.48
Symmetric without Reoptimization	1.66	1.61	1.57	1.53	1.49	1.45	1.41	1.37	1.32	1.26	1.19
Symmetric with Reoptimization	1.45	1.44	1.43	1.44	1.45	1.45	1.44	1.44	1.44	1.47	1.48
Constant Ratio without Reoptimization	1.47	1.46	1.44	1.46	1.46	1.45	1.46	1.46	1.46	1.47	1.48
Constant Ratio with Reoptimization	1.45	1.44	1.45	1.46	1.46	1.45	1.46	1.46	1.48	1.46	1.48

Table 5: Ratio of Evaporator Heat Transfer Coefficient to Condenser Heat Transfer Coefficient with Real World Heat Exchangers

All reoptimized cases maintain the same heat transfer coefficient ratio as the baseline design. This verifies that the correlation between heat transfer coefficient ratio and level of optimization is not restricted to the identical artificial heat exchangers used to produce the results in Table 4. However, the baseline ratio for real world heat exchangers is 1.45, while the value for the artificial heat exchangers is 0.99.

To determine if heat transfer coefficient ratio is an accurate metric for level of optimization, the heat transfer area variation of selected cases from Table 5 were plotted in Figure 14.



Figure 14: Normalized Optimization Curves for Real World Heat Exchangers

Reoptimization reduced the heat transfer area requirement of the symmetric variation case. Contrast the reduction with the symmetric variation case shown in Figure 11, where no further reduction was obtained by reoptimization. The difference indicates that symmetric variation of heat exchanger operating temperatures only maintains optimum seawater flow rates with the artificial symmetric heat exchanger performance curves.

Reoptimization did not reduce the heat transfer area requirement of the constant heat transfer coefficient case. This confirms the fact that any configuration in which the heat transfer coefficient ratio is equal to that in the optimized case cannot be further optimized by variation of seawater flow rates.

6.4. Effects of Heat Exchanger Performance

To investigate the effects of heat exchanger performance on OTEC plant optimization, the artificial heat exchanger performance curves were modified. The first modification increased the overall heat transfer coefficient by 25%, and the second modification reduced the seawater head losses by 50%. Figure 15 shows the baseline heat exchanger performance curves, as well as variants with a 25% increase in overall heat transfer coefficient a 50% reduction in seawater head loss.



Figure 15: Baseline Heat Exchanger Performance

Table 6 compares the major parameters of the base OTEC plant with those of plants optimized about the heat exchangers with modified performance.

	Baseline	+25% U	-50% dP	
Gross Power Output	142.2	141.4	139.4	MW
Net Power Output	100.0	100.0	100.0	MW
Warm Water Flow Rate	470,000	430,000	500,000	kg/s
Cold Water Flow Rate	350,000	320,000	370,000	kg/s
Rakine Cycle Efficiency	3.6%	3.7%	3.6%	
Evaporator				
Operating Temperature	21.0	21.0	21.0	
Heat Transfer Area	350,171	300,900	303,715	m²
U-value	5.09	6.56	5.64	kW/m²/C
Thermal Duty	4,855	4,748	4,720	MW
LMTD	2.72	2.40	2.76	С
Seawater Head Loss	18.6	21.1	14.0	kPa
Condenser				
Operating Temperature	9.6	9.4	9.5	
Heat Transfer Area	254,914	214,121	217,919	m ²
U-value	5.147	6.712	5.723	kW/m²/C
Thermal Duty	4,675	4,568	4,543	MW
LMTD	3.56	3.18	3.64	С
Seawater Head Loss	19.5	23.1	14.9	kPa

Table 6: The Effects of Variation in Heat Exchanger Performance on Optimized OTEC Plant Design

Both performance curve modifications represent improvements to the heat exchanger and should result in improved OTEC plant designs. As expected, both types of improvement reduce total heat exchanger area requirements – by 15% for improved heat transfer coefficient and 14% for improved seawater head loss. The similarity between the levels of improvement is coincidental.

Despite the similarity in heat exchanger area reduction, the improvement to heat transfer coefficient is superior to that of seawater head loss. The improvement to heat transfer coefficient reduced the total seawater flow by 9%, while the improvement to head loss increased the total seawater flow by 6%; the former conserves more of the renewable resource than the latter.

The total increase in overall heat transfer coefficient due to a 25% increase in the performance curve magnitude is 29% for the evaporator and 30% for the condenser. The increase is greater than 25% due to the magnification effect discussed in Sections 3.1 and 3.2. The total reduction in seawater head loss due to a 50% reduction in the performance curve magnitude is 25% for the evaporator and 24% for the condenser due to the same magnification effect.

7. OTEC PLANT DESIGN

MOTEM was used to generate an OTEC plant configuration based on the principle of minimization of heat exchanger area. The model includes the effects of heat exchanger operating temperature (i.e. – degree of irreversibility), pumping power requirements for seawater flow, and variation in heat exchanger performance due to variation in seawater mass velocity.

7.1. Modeled Design

Table 7 outlines the optimum configuration as calculated by MOTEM

Gross Power Output	142.2 MW
Net Power Output	100.0 MW
Warm Water Flow Rate	470,000 kg/s
Cold Water Flow Rate	350,000 kg/s
Rakine Cycle Efficiency	3.6%
Evaporator	
Operating Temperature	21
Heat Transfer Area	350,171 m ²
U-value	5.09 kW/m ² /C
Thermal Duty	4,855 MW
LMTD	2.72 C
Waterside Head Loss	18.6 kPa
Condenser	
Operating Temperature	9.6
Heat Transfer Area	254,914 m ²
U-value	5.15 kW/m ² /C
Thermal Duty	4,675 MW
LMTD	3.56 C
Waterside Head Loss	19.5 kPa

Table 7: MOTEM-Optimized OTEC Design

7.1.1. Thermal Efficiency

The thermal efficiency of the Rankine cycle is 3.6%. However, this value assumes isentropic expansion in the turbine. Real turbines are not capable of true isentropic expansion. Makai Ocean Engineering has approached turbine manufacturers for OTEC component performance, and they have indicated that OTEC turbines can be expected to have a working-fluid-to-electricity efficiency of 81%. This reduces the practical efficiency of the Rankine cycle to 2.9%. Additionally, 42.2 MW of power is required to operate the plant, so only 100 MW of power is available for export. Accounting for the parasitic power results in an overall plant efficiency of 2%.

7.1.2. Ratio of Warm Water Flow to Cold Water Flow

The warm water flow rate is higher than the cold water flow rate, despite the fact that both evaporators and condensers have identical performance characteristics. The difference exists because of the practical effects of the cold water pipe. The OTEC heat sink and heat source are not equally available; cold water must be drawn up a pipe, while warm water is readily accessible. The cold water flow through a pipe reaching 1,000 m water depth is associated with a non-trivial head loss. The head loss associated with drawing warm seawater from the surface of the ocean is comparatively small. For any given flow rate, the higher head loss in the cold water flow path requires more pumping power than does the lower head loss in the warm water flow path. Since all the power to run an OTEC plant must be generated by the plant itself, including the power required for seawater pumping, cold seawater "costs" more than does warm seawater. Previous work has shown that the benefits of reducing cold water flow with respect to warm water flow outweigh the penalties, and that the optimum ratio of cold water flow to warm water flow is expected to be 1.6:1 (Makai Ocean Engineering, 2005). The optimum warm water to cold water ratio is unique to any given evaporator and condenser pair. The ratio of 1.34:1 seen in Table 7 is likely an artifact of the artificial heat exchanger performance curves used in the analysis.

7.1.3. Relative Performance of Evaporators and Condensers

The fact that the cold water flow rate is less than the warm water flow rate affects the relative performance of the evaporators and condensers. In the absence of operating temperature optimization, the reduced cold water flow rate would result in a reduced condenser heat transfer coefficient. The reduced heat transfer coefficient would necessitate large condensers to accommodate the required thermal duty. To compensate for this effect, the optimization process increased the difference between the condenser operating temperature and the cold seawater temperature (5.5° C) compared to that between the evaporator operating temperature and the warm seawater temperature (4.7° C). This increases the *LMTD* of the condenser and allows for a reduction in condenser heat transfer area and slightly counteracts the gains from increased condenser *LMTD*.
The overall effect of the optimization process is that evaporator performance and condenser performance are similar. The reduced cold water flow rate is compensated by increased LMTD and reduced area. See Section 6.1 for a discussion on the effects of increased condenser LMTD.

7.2. Comparison to Isothermal Heat Reservoirs with a Carnot Engine

Wu's method is not well suited to overall OTEC optimization since the heat transfer coefficient and heat transfer areas of the heat exchangers must be known a priori. Therefore, the values computed with MOTEM were used to calculate the predicted optimum operating temperatures. However, MOTEM is based on a Rankine cycle and does not assume isothermal heat reservoirs. As a result, the operating temperatures predicted by equations (5) and (6) do not produce a viable system in conjunction with the MOTEM-selected seawater flow rates; the calculated condenser duty is insufficient to maintain the specified condenser temperature.

To compensate for the problem, the MOTEM seawater flow rates were adjusted such that the OTEC system was viable. The seawater flows were then reoptimized to ensure the best possible values were selected. The reoptimization resulted in a change in the heat transfer coefficients and heat transfer areas of the evaporator and condenser. The new values were used to compute new predicted optimum operating temperatures. Multiple iterations between MOTEM and equations (5) through (7) were carried out.

7.2.1. Comparison with Artificial Heat Exchanger Performance Curves

With a warm water surface temperature of 25.7° C and a cold deep temperature of 4.1° C, equations (5) and (6) predict that the optimum evaporator operating temperature is 20.6° C and the optimum condenser operating temperature is 9.8° C. Predicted efficiency is 3.68%.

The relative efficiency of the predicted optimum operating temperatures was evaluated by entering them into MOTEM and comparing the results with the MOTEM-optimized system. MOTEM predicts that a system designed to operate at 20.6° C and 9.8° C will produce 99 MW of electrical power, a 1% reduction from the MOTEM-optimized case. The thermal efficiency of the power cycle is 3.42%, 7% lower than predicted by equation (8).

7.2.2. Comparison with Real World Heat Exchanger Curves

As an additional test, Wu's predicted operating temperatures were fed into a version of MOTEM using real-world heat exchanger performance data provided by Makai Ocean Engineering. The performance details are proprietary, but the shape and magnitude of the performance curves generally agree with those from equations (25) through (27). The condenser heat transfer coefficient curve is similar to the evaporator heat transfer coefficient curve, but the seawater head loss curve is 4-5 times higher.

With a warm water surface temperature of 25.7° C and a cold deep temperature of 4.1° C, equations (5) and (6) predict that the optimum evaporator operating temperature is still 20.6° C and the optimum condenser operating temperature is still 9.8° C. Predicted efficiency remains unchanged at 3.68%. MOTEM predicts that a system designed to operate at 20.6° C and 9.8° C

will produce 97 MW of electrical power using real world heat exchangers, which represents a 3% reduction from the MOTEM-optimized case. The thermal efficiency of the power cycle is 3.42%, 7% lower than predicted by equation (8).

7.3. <u>Comparison to Heat Reservoirs with Varying Properties and a Rankine Engine</u>

Khaliq's optimization algorithm is not dependent on heat exchanger area or heat transfer coefficient, only the seawater temperatures. Thus, no iteration process was required to evaluate the relative efficiency of an OTEC plant designed according to equations (9) and (10).

7.3.1. Comparison with Artificial Heat Exchanger Performance Curves

With a warm water surface temperature of 25.7° C and a cold deep temperature of 4.1° C, equations (9) and (10) predict an optimum evaporator operating temperature of 20.2° C and an optimum condenser operating temperature of 9.4° C. Predicted efficiency is 3.68%.

The relative efficiency of the predicted optimum operating temperatures was evaluated by entering them into MOTEM and comparing the results with the MOTEM-optimized system. MOTEM predicts that a system designed to operate at 20.2° C and 9.4° C will produce 97 MW of electrical power, a 3% reduction from the MOTEM-optimized case. The thermal efficiency of the power cycle is 3.42%, 7% lower than predicted by equation (8).

7.3.2. Comparison with Real World Heat Exchanger Curves

Since heat exchanger performance does not influence Khaliq's algorithm, the predicted optimum evaporator operating temperature remains at 20.2° C and the optimum predicted condenser operating temperature remains at 9.4° C. Predicted efficiency is still 3.68%.

The relative efficiency of the predicted optimum operating temperatures was evaluated by entering them into MOTEM, with real world heat exchanger performance data, and comparing the results with the MOTEM-optimized system. MOTEM predicts that a system designed to operate at 20.2° C and 9.4° C will produce 93 MW of electrical power, a 7% reduction from the MOTEM-optimized case. The thermal efficiency of the power cycle is 3.43%, 7% lower than predicted by equation (8).

7.4. Summary of Comparison Results

Table 8 and Table 9 compare the optimum heat exchanger operating temperatures predicted by Wu and Khaliq with those predicted by MOTEM.

	MOTEM	Wu	Khaliq	
Net Power Output	100	99	97	MW
Thermodynamic Cycle Efficiency	3.61%	3.42%	3.42%	
Heat Transfer Coefficient Ratio	0.99	0.95	0.85	
Evaporator Operating Temperature	21.0	20.6	20.2	С
Condenser Operating Temperature	9.6	9.8	9.4	С
Total Temperature Difference Available	21.6	21.6	21.6	С
Difference Available for Rankine Cycle	11.4	10.8	10.8	С
Difference Available for Heat Transfer	10.2	10.8	10.8	С
Difference Reserved for Evaporation	4.7	5.1	5.5	С
Difference Reserved for Condensation	5.5	5.7	5.3	С

Table 8: Optimum Heat Exchanger Operating Temperatures with Artificial Heat Exchangers

The amount of net power predicted by MOTEM is the maximum amount of power possible with the available heat transfer area. Both Wu's method and Khaliq's method produce less power when using the artificial heat exchanger performance curves, though Wu's method is in better agreement with MOTEM than is Khaliq's method. Both published methods apportion more temperature difference to heat transfer than MOTEM. MOTEM and Wu's method reserve significantly more temperature difference for condensation than for evaporation.

	MOTEM	Wu	Khaliq	
Net Power Output	100	97	93	MW
Thermodynamic Cycle Efficiency	3.52%	3.42%	3.43%	
Heat Transfer Coefficient Ratio	1.45	1.27	1.14	
Evaporator Operating Temperature	21.2	20.6	20.2	С
Condenser Operating Temperature	10.1	9.8	9.4	С
Total Temperature Difference Available	21.6	21.6	21.6	С
Difference Available for Rankine Cycle	11.1	10.8	10.8	С
Difference Available for Heat Transfer	10.5	10.8	10.8	С
Difference Reserved for Evaporation	4.5	5.1	5.5	С
Difference Reserved for Condensation	6.0	5.7	5.3	С

Table 9: Optimum Heat Exchanger Operating Temperatures with Real World Heat Exchangers

The predicted optimum conditions calculated by Wu's method and Khaliq's method are unchanged due the switch to real world heat exchanger performance. MOTEM's results reserve more temperature difference for heat transfer and devote proportionally more temperature difference to condensation compared to the results with the artificial heat exchanger performance curves. Both Wu's method and Khaliq's method produce less power with real world heat exchangers than they did with the artificial heat exchanger performance curves.

8. DISCUSSION

8.1. <u>Temperature Optimization</u>

Initial investigation of temperature optimization suggests it is critical to successful OTEC plant design. Figure 7 and Figure 8 show that heat transfer area requirements can increase up to 45% when the operating temperature deviate from the optimum by 1.5° C. The importance of temperature optimization is tied to the *LMTD* between the working fluid and seawater under optimum conditions. Heat transfer area is more sensitive to changes in evaporator operating temperature because the evaporator *LMTD* is lower than that of the condenser. Similarly, a deviation from the optimum value that decreases *LMTD* is more detrimental than a deviation that increases *LMTD*.

8.2. Water Flow Optimization

Total heat transfer area is slightly more sensitive to cold water optimization than to warm water optimization, particularly when the flow rate is decreased. Figure 12 and Figure 13 show that a 20% increase in flow relative to the optimum value causes a 6% increase in heat transfer area for warm water and an 8% increase for cold water. If flow rates are decreased, the heat transfer area deviation grows to 9% for warm water and 15% for cold water. The reason for the asymmetry is two-fold.

Firstly, decreasing the flow rate will increase the seawater temperature change through the heat exchanger and decrease *LMTD*. A decrease in *LMTD* is more detrimental than an increase in *LMTD*. For any given magnitude of deviation, a decrease represents a proportionally larger amount than does an increase. Therefore, optimization curves are asymmetrical in that increasing seawater flow rate causes less of an impact than decreasing seawater flow rate.

Secondly, the magnification effects discussed in Sections 3.1 and 3.2 favor increases in seawater flow rate. When the flow rate is increased, the head loss and parasitic pumping power requirements increase, but so does heat transfer coefficient. The increased heat transfer coefficient helps to counteract the increase in area required to compensate for the added parasitic power. Conversely, a decrease in flow rate reduces pumping power requirements, but also reduces heat transfer coefficient. The reduced heat transfer coefficient counteracts the area reduction permitted by the reduced pumping power.

The effects of heat transfer coefficient reduction and pumping power reduction are competing. The shapes of Figure 12 and Figure 13 indicate that the heat transfer coefficient effect is dominant. This conclusion may be tied to the specific heat exchanger performance curves used. If heat transfer coefficient is insensitive to seawater flow, but head loss is very sensitive, then asymmetry in the figures will likely be reversed, and increases in seawater flow rate will be more detrimental than decreases.

8.3. <u>Combined Optimization</u>

The ability to optimize both operating temperatures and seawater flow rates significantly mitigates the effects of sub-optimum selection of a single design parameter. Figure 9 and Figure 10 show that optimization of seawater flow rate reduces the penalty for suboptimum heat exchanger operating condition selection by a factor of 4. A similar effect is seen in Figure 12 and

Figure 13; optimization of operating temperatures reduces the penalty for suboptimum water flows by a factor of 4.

In Figure 11, both evaporator and condenser operating temperatures are varied. The variation is symmetric, such that a positive variation is defined as an increase in evaporator operating temperature and a decrease in condenser operating temperature. The results contradict the pattern discussed above in that seawater flow optimization has a negligible effect on the penalties associated with suboptimum heat exchanger operating temperature selection. This suggests that sets of heat exchanger operating temperatures exist for which the optimum seawater flow rates are identical. Furthermore, it suggests that there is a relationship governing the set that includes the optimum configuration. Review of the ratio of evaporator heat transfer coefficient to condenser heat transfer coefficient along an optimization curve revealed that all configurations in which optimum seawater flows are selected share a common ratio. Section 8.6 explores the implications behind the common heat transfer coefficient ratio.

8.4. <u>Heat Exchanger Performance</u>

A 25% increase in the artificial heat transfer coefficient curve results in a 29%-30% increase in heat transfer coefficient in the optimum configuration. The effective increase is larger than the performance curve scale factor due to the magnification effect discussed in Section 3.1. The magnification effect is counteracted by the seawater flow rate optimization process. As the overall heat transfer coefficient increases and heat transfer area decreases, seawater pressure drop increases. An increase in seawater pressure drop reduces the penalty of reducing seawater flow at the expense of heat transfer coefficient, and the optimum seawater flow rate shifts

downwards. Table 6 illustrates this effect in that the optimum seawater flow when heat transfer coefficient is increased is 9% lower than in the baseline design.

A 50% decrease in the artificial seawater pressure drop curve results in a 24%-25% decrease in the seawater pressure drop in the optimum configuration. A magnification effect is also responsible for the mitigation of the change in pressure drop. As seawater pressure drop decreases, the parasitic power requirement of the plant decreases, and therefore gross power decreases. The decrease in gross power means that less thermal duty is required. The reduction in thermal duty allows for a reduction in heat transfer area. The reduction in heat transfer area increases the seawater mass velocity, which increases the seawater pressure drop. The increase in seawater pressure drop counteracts the 50% reduction applied to the performance curve. The magnification effect is exacerbated by the seawater optimization process. A reduction in seawater pressure reduces the penalty associated with increasing seawater flow rate to enhance heat transfer coefficient, so the optimum seawater flow rates will shift upwards. Table 6 illustrates this effect in that the optimum seawater flow when seawater pressure drop is reduced is 6% higher than in the baseline design.

8.5. Comparison between MOTEM Results and Results in the Literature

The total temperature difference available between warm and cold seawater is 21.6° C. Of that, MOTEM predicts that 11.4° C should be devoted to power generation and 10.2° C should be devoted to driving heat transfer when artificial heat exchanger performance curves are used. When using real world heat exchangers, MOTEM predicts that 11.1° C should be devoted to power generation and 10.5° C to heat transfer. Both Wu's and Khaliq's methods predict that 10.8° C should be reserved for power generation regardless of the selected heat exchanger performance curves. A discrepancy exists among the three methods when considering how the temperature differential reserved for heat transfer should be apportioned.

When considering artificial heat exchangers, all three methods are in general agreement. MOTEM and Wu's method both recommend more temperature difference for the condenser than for the evaporator. As discussed in Section 7.1.3, an optimum OTEC plant is expected to use more cold seawater than warm seawater. Reserving more temperature difference for the condenser than the evaporator compensates for the relative reduction in cold water flow and keeps condenser heat transfer area low. The influence of cold seawater flow rate was introduced to Wu's during the iterative calculations with MOTEM. Khaliq's method did not require iteration, and reserves a similar amount of temperature difference for both evaporators and condensers.

When considering real world heat exchangers, MOTEM is not in agreement with predictions from Wu and Khaliq. Neither Wu's nor Khaliq's recommended operating temperatures change, but MOTEM's recommendation changes significantly. The seawater head loss curve for the real world condenser is 4-5 times higher than that for the evaporator. This drives the optimization in favor of low condenser mass velocity, and therefore low overall heat transfer coefficient. MOTEM recommends reserving additional temperature difference for the condenser, even at the expense of temperature difference available to the Rankine cycle.

Despite differences in predicted optimum heat exchanger operating temperatures, MOTEM and Wu's method produce comparably optimized OTEC plants. If Wu's predicted temperatures are used to design an OTEC plant using the artificial heat exchanger performance curves, the net power output is 99% of the maximum possible plant output. If real world heat exchanger performance curves are used, the net power output of that a plant designed with Wu's method would be 97% of the maximum possible plant output. In spite of the fact that it uses a Rankine cycle and relaxes the assumption that the OTEC heat source and sink are isothermal, Khaliq's method does not perform as well. A design using recommended operating temperatures calculated from equations (9) and (10) would produce 3% less than a fully optimized plant if artificial heat exchanger performance curves are used, and 7% less if real world heat exchangers are used.

The deficiency in Khaliq's algorithm likely lies with the implicit assumption that heat transfer coefficient is insensitive to changes in seawater mass velocity through the heat exchanger (see Section 2.2.1). This paper has shown that OTEC optimization is sensitive to heat exchanger performance, and Khaliq's algorithm excludes heat exchanger performance effects from the calculations by allowing seawater flow rate to vary independently of heat transfer coefficient. Wu's method provides a better estimate of optimum heat exchanger operating temperatures because a set of heat exchanger performance curves can be used to adapt it to compensate for the fixed seawater flow rate (as discussed in Section 7.2).

8.6. <u>Heat Transfer Coefficient Ratio</u>

Table 4 and Table 5 show there is a correlation between the potential for heat transfer area reduction via further optimization and the ratio between evaporator overall heat transfer coefficient and condenser overall heat transfer coefficient. If any particular pair of evaporator and condenser operating temperatures has the same heat transfer coefficient ratio as is found in the optimized configuration, no further optimization via variation in seawater flow rate is possible. The best possible configuration has been achieved for that particular operating temperature pair. Table 8 and Table 9 reinforce the correlation between heat transfer coefficient and OTEC plant optimization. Wu's method, which produces more net power and is therefore closer to an optimum design, results in a heat transfer coefficient ratio closer to that calculated by MOTEM than does Khaliq's method.

The fact that the artificial heat exchangers and real world heat exchangers have different optimum heat transfer coefficient ratios indicates that the ratio is a function of heat exchanger performance curves. The fact that the optimum heat transfer coefficient ratio for the artificial heat exchangers is 1 suggests that it is related to the ratio of the performance of the evaporator and the condenser. Therefore, the optimum ratio will be specific to each combination of evaporator and condenser, and is therefore a characteristic feature of the heat exchanger pair. Further research into the relationship between heat transfer coefficient ratio and heat exchanger performance is recommended.

8.6.1. Direct Calculation of Heat Transfer Coefficient Ratio

If a correlation can be drawn between heat exchanger performance curves and the optimum heat transfer coefficient ratio, then OTEC optimization will become easier. Ideally, the relationship could be combined with existing published finite-time thermodynamic OTEC optimization algorithms to compute optimum operating conditions without the need for the simulation capabilities in MOTEM. This would allow the suitability of competing heat exchanger concepts to be evaluated quickly, and would speed up development of OTEC-specific designs.

71

Since real world heat exchangers exhibit a range of functional forms in their performance correlations, a numerical solution will likely be required for practical applications. Further research into the relationship between optimum heat transfer coefficient ratio and heat exchanger performance curves is recommended.

8.6.2. Improvements to MOTEM

Even if no direct correlation between heat transfer coefficient ratio and heat exchanger performance can be determined, MOTEM could be improved to take advantage of the results of this research. In the current algorithm, MOTEM separately searches the entire solution spaces for both heat exchanger operating temperature and seawater flow rate. It alternates between the two parameter pairs until a stable configuration is reached. However, optimization of either pair of parameters will provide the correct heat transfer coefficient ratio for the fully optimized plant. Once the optimum ratio is known, the solution space on subsequent iterations can be reduced to those values that share the same ratio.

The reduction in solution space, if large enough, could eliminate the need for alternation between operating temperature and seawater flow rate optimization. If the relationship between seawater flow rate and heat transfer coefficient were pre-calculated, then a set of allowable warm and cold seawater flow rate pairs could be determined for any given pair of operating conditions. The allowable pairs represent a linear space rather than the original quadratic space. The size of the total solution space would be reduced by a factor of n, where n is the number of allowable values; it would be reduced from n^4 to n^3 . Such a reduction could avoid the need to split the solution space into two segments and improve the accuracy of the optimization process.

9. CONCLUSIONS

The optimum heat exchanger operating temperatures and seawater flow rates predicted by MOTEM vary when the heat exchanger performance curves are altered. Therefore, OTEC optimization is sensitive to heat exchanger performance. Deviation from the optimum parameters results in a reduction in net power output for any given configuration. Previously published finite-time thermodynamic optimization algorithms do not include the effects of heat exchanger performance curves. As a result, they make sub-optimum recommendations of heat exchanger operating temperatures and no recommendations regarding seawater flow rate. Of the published optimization algorithms tested, Wu's method performed the best with a maximum deviation of 3% from optimum power output when real world heat exchanger data is used. Wu's method also performance is identical. It can be concluded that the magnitude of the deviation between the optimum configuration and the configuration recommended by finite-time thermodynamic optimization is related to the difference between evaporator and condenser performance.

Warm seawater from the surface of the ocean and cold deep seawater from 1,000 m water depth have different costs associated with them. Cold seawater must be pumped up a long pipe, whereas warm seawater is readily available, which results in a higher proportion of the parasitic power being devoted to cold water pumping than warm water pumping. The fact that the OTEC plant must produce extra power to pump the cold seawater causes MOTEM to predict a higher warm water flow rate than cold water flow rate at optimum conditions. Finite-time thermodynamic optimization algorithms do not include the effects of seawater pumping, and therefore do not include the effects of asymmetric seawater flow rates. The ratio of evaporator and condenser overall heat transfer coefficients is a good metric for the relative optimization of a particular OTEC configuration. Any configuration in which the seawater flow rate is ideal for the selected heat exchanger operating temperatures shares the same heat transfer coefficient ratio with the overall optimum configuration. Unfortunately, no method currently exists to determine the optimum value a priori. Therefore, the heat transfer coefficient ratio is currently only effective at evaluating sub-optimum configurations relative to a known optimum configuration. If a solution for the ideal heat transfer coefficient were found, it would allow rapid relative evaluation of evaporator condenser pairs and could speed up the optimization algorithm in MOTEM.

10. FUTURE WORK

10.1. Model Validation

The conclusions presented in this paper are dependent on the accuracy of MOTEM. While the fact that MOTEM is programmed as a simulator means that verification with basic test cases has already been carried out, no validation against a real OTEC system has been possible because no suitable system currently exists. Once an OTEC test system is constructed, MOTEM's alternate mode can be used for validation. In alternate mode, the heat exchanger area is fixed and MOTEM predicts the amount of power that will be produced. If the power output of a test facility and that predicted by MOTEM match, then overall calculations of the model will have been validated. Full validation will require that the test facility be fully instrumented so each of MOTEM's calculation steps can be checked.

10.2. Investigation of Heat Transfer Coefficient Ratio

The ratio of evaporator and condenser overall heat transfer coefficients has been found to be characteristic of the level of optimization of an OTEC plant. The ratio is constant over a wide range of heat exchanger operating temperatures provided that optimum seawater flow rates have been selected. The existence of a characteristic ratio implies that the ideal ratio should be calculable from the heat exchanger performance curves. Additional work is recommended to investigate the relationship between the shape of heat exchanger performance curves and the heat transfer coefficient ratio. If a relationship is discovered, then MOTEM should be improved to take advantage of it in order to reduce the size of the solution space and speed up optimization.

10.3. OTEC Cost Estimation

Minimization of heat exchanger area is a useful approximation for minimization of OTEC plant capital cost, but true optimization on cost would be superior. Refinement of OTEC costs will be dependent upon development of a pilot plant producing at least 10 MW of net electrical power output. If and when such a plant is constructed, the cost details should be entered into MOTEM's cost estimation module, and the analysis presented in this paper should be confirmed.

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