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Technical Note:

An opportunity cost maintenance scheduling framework for a fleet of ships: A case study

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Abstract

The conventional method towards deriving schedule for a fleet of ships to minimize cost alone has the shortcoming of not addressing the problem of operation revenue losses associated with delays during maintenance at ships dockyards. In this paper, a preventive maintenance schedule for a fleet of ships that incorporates opportunity cost is presented. The idea is to assign a penalty cost to all idle periods that the ship spends at the dockyard. A version of the scheduling problem was defined as a transportation model of minimizing maintenance costs. Fixed maintenance duration and dockyard capacity were the two constraints of the formulation. Relevant data from a shipping firm owing 8 ships and a dockyard in Lagos with a maintenance capacity of three ships per month were collected over a 24-month period. The maintenance cost function was then formulated with the parameters estimated and the transportation *tableau* set up. The considered eight ships arrived at the dockyard between the 1st and 20th month, and were expected to spend between 2 to 5 months for preventive maintenance. The optimal schedule of the cost function resulted in ships 1 to 8 being idle for 74 months. The results of the study showed that to reduce the cost and delays, decisions for scheduling preventive maintenance of a fleet of ships should be based on opportunity cost.

Keywords: Preventive maintenance scheduling; Maintenance cost; Opportunity cost; Fleet of ships scheduling

1. Introduction

Ship vessels are expensive but high revenueyielding assets, which require highly competent personnel for its operations and maintenance [11,36]. Thus, in this decade of economic turbulence, there is a need for proper control and monitoring of the container port industry [4,24,29,31]. This control could be in the form of quality improvement [30], shipping policy improvement reformation [33], averting financial risks [16], improving productivity [10], benchmarking activities [3], and the introduction of opportunity cost concept [2,32. Thus, in the decade of economic turbulence, there is a need for proper control and monitor of ship operational and maintenance activities. Unfortunately, in Nigeria, ship activity control in some firms seems to be weak with several days of idleness experienced by ships at the dockyard. Excuses to justify these huge revenue losses by ship waiting for service are not tenable. Since the operating funds are usually borrowed from banks, accumulation of high interests on lending is a challenge for

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company to develop a mechanism that could control ship delays for maintenance at dockyards. It then becomes necessary to introduce the concept of opportunity cost as a control mechanism to check unnecessary delay of ships at dockyards.

Opportunity cost relates to the revenue losses for the ships for being idle. This is equivalent to the market value of services that the ship would have rendered if not idle or being maintained. Several accounts of application of opportunity costs abound in the literature. Unfortunately, the case with ship maintenance and operations appear missing. With the incorporation of opportunity cost concept into the modeling of preventive maintenance scheduling problem, the shortcoming of the conventional method would be addressed [2,32]. This opportunity cost, when treated as a penalty for a team, would challenge the team members towards an improved performance at work. Consider the problem of absenteeism at ship dockvards where junior staffs arrive to work at will, and may be absent for some days without prior notice. Any staff that exhibits this unsatisfactorily may be fired since a huge penalty cost may have accrued to the team due to the tenancy. Thus, the ship maintenance manager need not be around all the time to monitor this team's performance, but only need to refer to records.

Several investigations have been carried out on the development of systematic approaches to the solution of maintenance scheduling problems [17,19,21,22]. An interesting theme of research on maintenance scheduling relates to experimentation and modeling with uncertainties [12,14,26,27,28]. However, despite the wide scholarly activities on fuzzy-based maintenance scheduling, scholars have unconsciously omitted the incorporation of opportunity cost into modeling frameworks. The application of genetic algorithm to maintenance scheduling is also well-documented in print. The central theme of research is the development of genetic programming approaches that would optimize cost, time, human and non-human resources in the organizations [9,25,34,35,37]. Unfortunately, this growing theme of research seems to have ignored the concept of opportunity cost which would contribute to optimization of resources in organizations.

A number of successful research explorations have been documented on the fusion of artificial intelligence tools [8,17,18]. Again, the omission of opportunity cost concept is noticed in these evolving studies on hybrid genetic-fuzzy methodologies. Several other accounts on different aspects of maintenance scheduling have been studied in interesting areas such as aircraft [5,7,13,15], railway systems [20,23] and irrigation systems [1]. Also, there seems to be an omission of opportunity cost concept in these studies. Having considered some of these important studies in areas of genetic algorithms, fuzzy systems, hybrid fuzzy and genetic systems and general literature on maintenance modeling and application, it is safe to conclude that the concept of opportunity cost has been ignored in the maintenance scheduling literature. Bearing in mind the economic significance and the possible human efficiency utilization implication of modeling maintenance scheduling with the use of opportunity cost, this work is recommended to bridge this important gap.

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The structure of the paper is as follows: Introduction, mathematical framework, case study, results, discussion and conclusion. The introduction provides the motivation for the study and a justification from the literature of the need to close the wide gap that the absence of opportunity cost has caused. Section 2 discusses the mathematical model formulation of the problem and development of a solution procedure.

In Section 3, the case investigation of a shipping firm is considered to validate the model discussed in Section 2. This is followed by a summary of results in Section 4. Discussion of results is given in Section 5. This explains the results obtained from the study and their importance. Section 6 provides the concluding remarks for the study.

2. Mathematical framework

The mathematical model formulated for the problem is basically hinged on the concept of hybrid transportation solution technique called tradvar in view of the contiguous nature of allocation of the unit cost of resources. Maintenance schedules are allocated one after the other on the assumption that all resources needed to implement the maintenance task are available. In deriving the model, there is a need to observe the relationship between this and the previous model. This relationship is in terms of the components of c_{ii} . The strong feature of this model is to track the opportunity cost which is defined as loss in productive value that the facility could potentially generate. It should be noted that if facilities have to be withdrawn from operation for maintenance, then it must be for as a short period to minimize the opportunity cost. However, the schedulers must control the quality of service since poor service could lead to machine performance degradation, which would ultimately translate to higher running costs and breakdown that could eventually offset whatever savings

were made in using few maintenance periods. This asserts the assumption that maintenance periods are known.

Reference to Charles-Owaba [6], $c_{ij} = a_i + d_i (j - k_i)$ is stated, where a_i and d_i are referred to as cost parameters, and k_i is referred to as the arrival periods of facilities. The unit cost, c_{ij} becomes a_i if there is nonavoidable delays in the system. In this case, $j = k_i$. That is, as the facilities arrive for maintenance, they are immediately serviced, and released for normal operational activities. However, if when facilities arrive for maintenance, and they are expected to spend time, t_i in the system, if this t_i is less than $j - k_i$, the excess time is either used in operations (facilities are released for operation) or in maintenance. This excess time creates the idle period i.e. $[(j - k_i) - t_i]$. Thus, the idle cost is related to $d_i[(j - k_i) - t_i]$. Thus, the idle cost is related to $d_i[(j - k_i) - t_i]$. Thus,

$$z = \sum_{i=1}^{M} \sum_{j=1}^{T} [a_i + d_i [(j - k_i) - t_i]] y_{ij} .$$
(1)

The linear program could be established for the model as:

Minimize
$$z = \sum_{i=1}^{M} \sum_{j=1}^{T} [a_i + d_i[(j - k_i) - t_i]]y_{ij}$$

Subject to:

$$\sum_{j=1}^{T} y_{ij} = \sum_{i=1}^{N} B_i , \qquad (2)$$

$$\sum_{i=1}^{m} y_{ij} \le A_j,$$
$$y_{ij} \ge 0.$$

Here, y_{ij} is a binary Gantt charting variable that is assigned a value of 1 when maintenance activities are carried on a ship, and a value of zero when the ship is either in operation or idle. The notation a_i represents the cost parameter with which optimization is to be done. The notation A_j is simply the maintenance capacity in period *j*. This means the number of ships that could be maintained in period *j*. The notation B_i relates to the number of periods needed to maintain ship *i* at the first visit. The structure of the transportation tableau utilized for solving the preventive maintenance scheduling problem is shown in Table 1. The horizontal movement indicates period progression while the vertical movement across the table shows the identity by ship. Take the element y_{ij} which could be assigned 0 or 1. For all the values of y_{ij} equal to 1, the sum must be equal to, greater or less than h along every row, relating to a particular ship. 'x' is the planned period for which maintenance and operational activities are carried out. S_i represents the surplus for each period while A_j is the capacity constraint.

Step-by-step approach in solving the problem: Having stated the problem, the approach in solving it is as detailed below:

- Step 1. Obtain the entry parameters (i.e. operations period, maintenance periods, arrival periods, maintenance capacity, period-dependent cost, total number of machines to be maintained, total periods of maintenance and the number of machines) designated as: O_i^r , B_i^r , K_i^r , A_j , C_{ij} , M, T and N respectively.
- Step 2. Develop the transportation *tableau* by: (a) Indicating the values of the objective function cost and positions where y_{ij} are 1. The function costs are indicated in the boxes while the values of y_{ij} are stated under the boxes. (b) Based on the values of B_i and A_j (which are stated along the vertical and horizontal columns respectively) allocations of all the y_{ij} are made. (c) The sub-cost for ship is then computed by multiplying the values in the boxes by the y_{ij} values (i.e. 1). (d) Sum up all these costs to make up the total cost.
- Step 3. Set up the table that indicates the ship maintenance, operations and idle periods (months): (a) Idleness is calculated from the transportation tableau by observing when the ship starts maintenance and its discontinuities. These discontinuities of periods of maintenance are added up as the idle time for the ship; (b) The maintenance period is read as B_i ; (c) The operation period is then obtained from the subtraction of the idle and maintenance periods from the total available periods; (d) The sum, mean and standard deviations of the idle and operation periods are then obtained.
- Step 4. Set up the cost of the schedule either in the inflationary or non-inflationary period: (a) Cost from the tableau is obtained as the sub-

total of costs indicated in step 2(c). (b) Cost of idleness is then calculated based on the knowledge of the revenue losses of ships per unit period of analysis. (c) Cost of schedule is obtained as the sum of cost from the tableau and the cost of idleness.

Step 5. Obtain the table of functional minimization versus actual costs in the inflationary and non-inflationary conditions (a) List all the formulations along both the vertical and horizontal axes.

3. Case study

The case study presented here is a shipping organization that is based in Lagos, Nigeria. In this paper, its name is referred to as Dynamics Nigeria Limited (DNL). The challenge for the organization is to be able to control its maintenance workforce who may be relaxed at implementing maintenance task in a timely manner. The control, which involves attacking a cost implication to delays of ships at the dockyard is targeted at a high turnover of maintenance services. DNL has a successful operational record of transporting goods outside Nigeria and importing other goods into Nigeria from distant and near countries.

Crude oil transportation to refineries outside Nigeria is a major activity that the shipping company is engaged in. It also imports petroleum products from these refineries into the country. The ship maintenance activities include sand blasting, welding of damaged ship parts and bodies, pump servicing, paint spraying, generator servicing, valve servicing, fixing stainers, radar repair, engine repair, ship reconstruction, propeller fabrication, rudder fabrication, electrical system maintenance, brake system maintenance, etc.

The Chief Executive of this shipping organization controls both the administrative and operational activities of the firm. However, he is responsible to the Board of Directors that is constituted from both within and outside the organization. The organization is structured into 5 sections: Accounts and Budgets, Logistics, Materials, Operations and Personnel. The Accounts and Budgets department prepares estimates of current and recurrent expenditures for the company's activities. The Logistics department provides procurement, installation, and maintenance of all equipment and facilities and their spares. The Materials Department is engaged in the utilization of the materials. The operations department is responsible for the daily operations and training. The Personnel department recruits for the organization. In order to obtain reliable data used in this paper, two main approaches were adopted. The first concerns historical records collected from the Accounting and Engineering units as well as the dockyard where actual maintenance of ships are carried out. The second approach is the information gathered from interviews with all levels of staff in the organization. Using the second approach, both direct and indirect questions were posed to administrative staff, engineering employees and craftsmen. Information obtained through instructions was validated by ensuring that supporting data are sighted. However, some difficulties were encountered in doing this, primarily, the reluctance of some personnel in revealing vital information for the study.

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4. Results

Table 2 illustrates the ships-periods final transportation tableau matrix with y_{ij} indicated. This is shown only for the new method. By following the same procedure, results were obtained that show values for the old method. However, the final values are used in this section. Table 3 shows the preliminary cost minimization for the old and new methods. In Table 4, a summary of ship maintenance, operation and idle period are provided in months with some statistical measures of mean and standard deviation obtained for the old and new methods.

Table 5 shows ship's description and preventive maintenance data. This includes the ship identity, the maximum running time, sizes of the ships, maximum passengers allowed on board, type of operation, tonnage and arrival period of ships at the dockyard. Table 6 shows the computation of the cost of schedule using the old and new methods. This includes cost from the tableau, idleness and opportunity costs.

5. Discussion

The data analysis for the study principally hinges on the platform of the transportation model presented in the section on modeling. The analysis of data shall be approached here from the perspective of treating the components of the transportation tableau needed to achieve results. This involves four basic steps: (1) Computation of period-dependent cost (a_i); (2) Computation of opportunity cost; (3) Description of allocation of maintenance period in the ships-periods final transportation tableau matrix with Y_{ij} indicated; (4) Computation of cost of schedule for the tradvar procedure. These are shown in the next subsections.

	Period j												
Ship I	1	2	3	4	5	6	7	8		•	•	X	Bi
1	a _i			y _{ij}									h
2													
3													
4													
•													
•													
•													
Р													
Si	0	0	0	0	0	0	0	0	0	0	0	0	
Aj	q												

Table 1. Structure of the ships-periods final transportation tableau matrix.

Table 2. Ships-periods final transportation tableau matrix with y_{ij} indicated (New Method).

	Period j												
							-	-	-				
Ship i	1	2	3	4	5	6	7	8	9	10	11	12	Bi
1	2.1	0.7	1.4	0.5	~	~	~	~	~	~	~	0.4	4 (0)
	,			1								1	
2	\sim	~	_ ∝	~	~	1.2	0.9	1.2	0.7	~	_ ∝	0.5	4 (0)
	·					-	-	•					
3	\propto	~	∝	∝	∝	0.5	0.4	0.5	0.3	0.3	∝	0.2	5 (0)
			· •				J			•		· •	· •
4	\propto	~	_ ∝	_ ∝	_ ∝	~	∝	~	_ ∝	~	_ ∝	~	3 (0)
	I		· · · · · ·		1	1	-	-	•		-	·	· •
5	~	8	~	~	8	8	~	8	~	~	8	8	2 (0)
			· · · · · ·				-		•	•		· •	
6	~	8	_ ∝	~	8	8	~	8	~	0.6	1.3	0.4	2 (0)
					· · · · · ·		· •		-	· •	· I	· •	• •
7	~	8	~	~	~	~	~	~	0.8	0.7	~	0.5	2 (0)
							· •		-		· •	1	· •
8	~	~	~	0.5	2.0	×	~	~	~	~	~	0.4	2 (0)
	L		· •		—		. I				· I	· •	• •
Si	0	0	0	0	0	0	0	0	0	0	0	0	
	۱ <u>ـــــــــــ</u>	I			·		 	 			· F	ł I	· •
Aj	3	3	3	3 (2)	3	3	3	3	3	3	3	3 (1)	
,													

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	Period j												
Ship i	13	14	15	16	17	18	19	20	21	22	23	24	Bi
1	0.2	8	8	0.2	0.2	0.3	0.3	8	8	8	0.1	0.2	4 (0)
	1			1								1	
2	0.3	~	~	0.3	0.2	0.3	0.3	~	~	~	0.1	0.1	4 (0)
	1	1		1	1	1	1				1	1	1
3	0.1	~	8	0.1	0.1	0.1	0.1	~	~	~	0.1	0.1	5 (0)
		1	-1			1			1		1	1	
4	~	~	~	~	~	\sim	~	2.1	1.3	1.7	0.1	0.2	3 (0)
	-				-		-1				1	1	
5	∝	0.8	1.9	0.3	0.2	0.3	0.3	~	~	~	0.1	0.2	2 (0)
6	0.2			0.3	0.2	0.3	0.3				0.1	0.2	2 (0)
U		~	8	1	0.2	0.5	1	~	~	8	0.1	0.2	2 (0)
7	0.3	~	~	0.3	0.2	0.4	0.3	~	~	~	0.1	0.3	2 (0)
							1	· •			·		
8	0.2	×	×	0.3	0.2	0.3	0.3	\sim	×	×	0.1	0.2	2 (0)
					I	1		-			·		· •
Si	0	0	0	0	0	0	0	0	0	0	0	0	
						-							
Aj	3 (1)	3	3	3 (0)	3 (0)	3 (0)	3 (0)	3 (2)	3	3	3 (0)	3 (0)	
-													

 $\label{eq:continued} \textbf{Table 2} (\textbf{continued}). \ Ships-periods final transportation tableau matrix with y_{ij} indicated (New Method).$

 Table 3. Preliminary cost computation.

Problem definition	n: Maintenance cost minimization (N)	Sub-total
Ship 1 (New)	$(1 \times 0.5) + (1 \times 0.4) + (1 \times 0.2) + (1 \times 0.2)$	1.3
Ship 1 (Old)	$(1 \times 0.5) + (1 \times 0.2) + (1 \times 0.2) + (1 \times 0.1)$	1.0
Ship 2 (New)	$(1 \times 0.2) + (1 \times 0.3) + (1 \times 0.1) + (1 \times 0.2)$	0.8
Ship 2 (Old)	$(1 \times 0.3) + (1 \times 0.3) + (1 \times 0.2) + (1 \times 0.1)$	0.9
Ship 3 (New)	$(1 \times 0.1) + (1 \times 0.1) + (1 \times 0.1) + (1 \times 0.1) + (1 \times 0.1)$	0.5
Ship 3 (Old)	$(1 \times 0.1) + (1 \times 0.1) + (1 \times 0.1) + (1 \times 0.1) + (1 \times 0.1)$	0.5
Ship 4 (New)	$(1 \times 2.1) + (1 \times 0.1) + (1 \times 0.2)$	2.4
Ship 4 (Old)	$(1 \times 2.1) + (1 \times 1.3) + (1 \times 0.2)$	3.6
Ship 5 (New)	$(1 \times 0.3) + (1 \times 0.2)$	0.5
Ship 5 (Old)	$(1 \times 0.3) + (1 \times 0.3)$	0.6
Ship 6 (New)	$(1 \times 0.3) + (1 \times 0.3)$	0.6
Ship 6 (Old)	$(1 \times 0.6) + (1 \times 1.0)$	0.9
Ship 7 (New)	$(1 \times 0.5) + (1 \times 0.3)$	0.8
Ship 7 (Old)	$(1 \times 0.5) + (1 \times 0.3)$	0.8
Ship 8 (New)	$(1 \times 0.2) + (1 \times 0.3)$	0.5
Ship 8 (Old)	$(1 \times 0.5) + (1 \times 0.4)$	0.9

This gives a total of \mathbb{N} 7.4 million (New) and \mathbb{N} 9.2 million (Old)

Ship (1)	Idleness (New)	Idleness (Old)	Maintenance (4)	Operation Periods (New)	Operation Periods (Old)
(1)	(1(0,0))	(3)		(5) = 24 - [(2) + (4)]	(6) = 24 - [(3) + (4)]
1	12	16	4	8	4
2	15	7	4	5	13
3	14	6	5	5	13
4	1	2	3	20	19
5	2	4	2	20	18
6	8	8	2	14	14
7	9	11	2	13	11
8	13	7	2	9	15
Total	74	61		94	107
Mean	9.25	7.63		11.75	13.78
SD	5.34	4.31		6.04	4.63

Table 4. Ship maintenance, operation, and idle periods (months).

Note: SD = Standard Deviation.

Table 5. Ship's description and preventive maintenance data.

Ship	Max. running Time	Size	Max. passengers allowed on board	Type of operation	Tonnage	Arrival (k _i) period
1	80	Large	70	Oil carrier	1500	01
2	75	Large	70	Cargo transport	1800	06
3	40	Medium	25	Cargo transport	800	06
4	77	Large	70	Cargo transport	1700	20
5	57	Large	70	Oil carrier	1900	14
6	55	Large	70	Oil carrier	1650	10
7	70	Large	65	Cargo transport	2000	09
8	70	Large	70	Cargo transport	1600	04

Table 6. Computation of cost of schedule for the problem (\mathbf{N} million).

Ship		from tr dure (ta	advar ableau)	Cost of Idleness			-	portunit in maint	•	Cost of schedule			
(1)	New	Old		New	Old		New	Old		New	Old		
	(2)	(3)		(4)	(5)		(6)	(7)		(8)	(9)		
1	1.3	1.0		9	12.0		3.0	3.0		13.3	16.0		
2	0.8	0.9		11.25	5.25		3.0	3.0		15.05	9.15		
3	0.5	0.5		10.50	4.5		3.75	3.75		14.75	8.75		
4	2.4	3.6		0.75	1.5		2.25	2.25		5.40	7.35		
5	0.5	0.6		1.50	3.0		1.50	1.50		3.50	5.10		
6	0.6	0.9		6.0	6.0		1.50	1.50		8.10	8.40		
7	0.8	0.8		6.75	8.25		1.50	1.50		9.05	10.55		
8	0.5	0.9		9.75	5.25		1.50	1.50		11.75	7.65		
Total	7.4	9.2		55.5	45.75		18.0	18.0		80.90	72.95		

D	I (1)		M an		M OD			1 (D)	C (D)	0 (0)	N OD	D (1)
Description	Jan (N)	Feb(N)	Mar (N)	Apr (N)	May (N)	Jun (N)	Jul (N)	Aug (N)	Sep (N)	Oct (N)	Nov (N)	Dec (N)
General Servicing	192000	168000	97500	280000	405000	180000	480000	390000	50000	130000	60000	97500
Valve servicing	600	700	250	260	855	798	243	1500	1440	525	800	170
Fixing strainers	200	135	120	225	200	300	30	125	140	100	60	375
Sand blasting	684000	180000	280000	112000	638000	105000	72000	144000	117000	300000	264000	324000
Paint spray	660000	136000	250000	220000	180000	600000	90000	330000	180000	140000	135000	780000
Weld area	475000	89000	364000	258000	292000	550000	306000	172500	240000	315000	360000	332500
Pump servicing	5200	108000	335400	80000	350000	270750	240000	540000	1134000	630000	450000	792000
Engine repair and servicing	1800	9100	4500	9200	6300	8750	11900	20000	2295	7380	4500	2400
Shaft	140	540	300	325	336	150	154	660	266	448	855	459
Propeller	1750	7800	3332	5550	5558	3999	6624	2800	11700	6600	2184	3000
Rudder	5700	10584	6400	8410	16562	14592	7742	6160	6432	19176	13360	16920
Docking	0.63 * 100000 =63000	0.12 * 100000 =12000	0.48 * 100000 =48000	0.32 * 100000 =32000	0.48 * 100000 =48000	0.4144 * 100000 =41440	0.585 * 100000 =58500	0.5986 * 100000 =59860	0.632 * 100000 =63200	0.481* 100000 =48100	0.32 * 100000 =32000	0.4 * 100000 =40000
	2089390	721859	1390302	1005970	1942811	1776139	1273443	1667605	1806476	1597329	1322329	2388824

 $\label{eq:Table 7. Computation of period-dependent cost (a_i) Year 1.$

Table 8. Computation of period-dependent cost (a_i) Year 2.

Description	Jan (N)	Feb(N)	Mar (N)	Apr (N)	May (N)	Jun (N)	Jul (N)	Aug (N)	Sep (N)	Oct (N)	Nov (N)	Dec (N)
General Servicing	216750	78000	225000	189000	120000	168000	382500	450000	182000	108500	105000	75000
Valve servicing	286	840	260	1550	720	882	324	675	250	190	1500	700
Fixing strainers	234	125	175	120	200	375	100	45	60	120	450	112
Sand blasting	91000	250000	117000	276000	190000	297000	297000	672000	319000	312000	300000	77000
Paint spray	220000	162000	240000	660000	330000	682000	627000	133000	225000	780000	150000	840000
Weld area	405000	98000	240000	315000	332500	240000	550000	172500	137500	255000	220000	390000
Pump servicing	385000	99000	1032750	306000	240000	540000	5200	600000	306000	108000	90000	243000
Engine repair and servicing	8800	19000	7470	2400	1800	8100	9200	9200	20000	6300	4500	8400
Shaft	150	693	513	570	300	348	280	280	435	476	510	540
Propeller	9000	3600	7000	11050	7200	2500	5500	1750	2320	12600	2940	6900
Rudder	6500	8120	16200	10080	8700	8352	13600	6270	16200	14952	16920	6432
Docking	0.1638 * 100000 =16380	0.4484* 100000 =44840	0.595 * 100000 =59500	0.48 * 100000 =48000	0.632 * 100000 =63200	0.4 * 100000 =40000	0.48 * 100000 =48000	0.455 * 100000 =45500	0.819 * 100000 =81900	0.64* 100000 =64000	0.32 * 100000 =32000	0.4 * 100000 =40000
	1359100	764218	1945868	1294620	1987557	1938704	2091220	1290220	1290665	1662138	923820	1688084

Note: $\mathbb{H}150 = \$1$

		Preliminary cost computation Cost from tradvar procedure (<i>tableau</i>)	Idleness	Maintenance	Operation period	Cost of idleness (7) = (4) $\times \frac{M}{M}$ 0.75	Opportunity cost of ship in maintenance (8)=(5) x 🗚 0.75	Cost of schedule (9) = $(3) + (7) + (8)$
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Ship 1	Original value	$(1 \ge 0.5) + (1 \ge 0.4) + (1 \ge 0.2) + (1 \ge 0.2) = 1.3$	12	4	8	9.0	3.0	13.3
	33.3% increase in A _j	$(1 \ge 0.5) + (1 \ge 0.4) + (1 \ge 0.2) + (1 \ge 0.2) = 1.3$	12	4	8	9.0	3.0	13.3
	66.7% increase in A _i	$(1 \times 0.5) + (1 \times 0.4) + (1 \times 0.2) + (1 \times 0.2) = 1.3$	12	4	8	9.0	3.0	13.3
	100% increase in A _j	$(1 \ge 0.5) + (1 \ge 0.4) + (1 \ge 0.2) + (1 \ge 0.2) = 1.3$	12	4	8	9.0	3.0	13.3
	133.3% increase in A _i	$(1 \ge 0.5) + (1 \ge 0.4) + (1 \ge 0.2) + (1 \ge 0.2) = 1.3$	12	4	8	9.0	3.0	13.3
	166.7% increase in A _j	$(1 \ge 0.5) + (1 \ge 0.4) + (1 \ge 0.2) + (1 \ge 0.2) = 1.3$	12	4	8	9.0	3.0	13.3
Ship 2	Original value	$(1 \times 0.2) + (1 \times 0.3) + (1 \times 0.1) + (1 \times 0.2) = 0.8$	15	4	5	11.25	3.0	15.05
	33.3% increase in A _i	$(1 \times 0.2) + (1 \times 0.3) + (1 \times 0.1) + (1 \times 0.2) = 0.8$	15	4	5	11.25	3.0	15.05
	66.7% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) + (1 \ge 0.1) + (1 \ge 0.2) = 0.8$	15	4	5	11.25	3.0	15.05
	100% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) + (1 \ge 0.1) + (1 \ge 0.2) = 0.8$	15	4	5	11.25	3.0	15.05
	133.3% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) + (1 \ge 0.1) + (1 \ge 0.2) = 0.8$	15	4	5	11.25	3.0	15.05
	166.7% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) + (1 \ge 0.1) + (1 \ge 0.2) = 0.8$	15	4	5	11.25	3.0	15.05
Ship 3	Original value	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	33.3% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	66.7% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	100% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	133.3% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	66.7% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	100% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	133.3% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
	166.7% increase in A _i	$(1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) + (1 \ge 0.1) = 0.5$	14	5	5	10.50	3.75	14.75
Ship 4	Original value	$(1 \ge 2.1) + (1 \ge 0.1) + (1 \ge 0.2) = 2.4$	2	3	19	1.50	2.25	6.15
	33.3% increase in A _j	$(1 \ge 2.1) + (1 \ge 0.1) + (1 \ge 0.2) = 2.4$	2	3	19	1.50	2.25	6.15
	66.7% increase in A _i	(1 x 2.1) + (1 x 0.1) + (1 x 0.2) = 2.4	2	3	19	1.50	2.25	6.15
	100% increase in A _i	$(1 \ge 2.1) + (1 \ge 0.1) + (1 \ge 0.2) = 2.4$	2	3	19	1.50	2.25	6.15
	133.3% increase in A _i	$(1 \ge 2.1) + (1 \ge 0.1) + (1 \ge 0.2) = 2.4$	2	3	19	1.50	2.25	6.15
	166.7% increase in A _j	(1 x 2.1) + (1 x 0.1) + (1 x 0.2) = 2.4	2	3	19	1.50	2.25	6.15
Ship 5	Original value	$(1 \ge 0.3) + (1 \ge 0.2) = 0.5$	2	2	20	1.50	1.50	3.50
	33.3% increase in A _i	(1 X 0.3) + (1 X 0.1) = 0.4	8	2	14	6.0	1.50	7.90
	66.7% increase in A _i	$(1 \ge 0.1) + (1 \ge 0.2) = 0.3$	9	2	13	6.75	1.50	8.55
	100% increase in A _j	(1 X 0.1) + (1 X 0.2) = 0.3	9	2	13	6.75	1.50	8.55
	133.3% increase in A _i	$(1 \ge 0.1) + (1 \ge 0.2) = 0.3$	9	2	13	6.75	1.50	8.55
	166.7% increase in A _j	$(1 \times 0.1) + (1 \times 0.2) = 0.3$	9	2	13	6.75	1.50	8.55

Table 9. Cost computation for preventive maintenance scheduling cost of ships.

		Preliminary cost computation Cost from tradvar procedure (<i>tableau</i>)	Idleness	Maintenance	Operation period	Cost of idleness (7) = (4) x <u>N-</u> 0.75	Opportunity cost of ship in maintenance (8)=(5) x A 0.75	Cost of schedule (9) = $(3) + (7) + (8)$
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Ship 6	Original value	$(1 \ge 0.3) + (1 \ge 0.3) = 0.6$	8	2	14	6.00	1.50	8.10
	33.3% increase in A _j	$(1 \ge 0.3) + (1 \ge 0.2) = 0.5$	6	2	16	4.50	1.50	6.50
	66.7% increase in A _j	$(1 \ge 0.3) + (1 \ge 0.1) = 0.4$	12	2	10	9.0	1.50	10.90
	100% increase in A _i	$(1 \ge 0.3) + (1 \ge 0.1) = 0.4$	12	2	10	9.0	1.50	10.90
	133.3% increase in A _i	$(1 \ge 0.1) + (1 \ge 0.2) = 0.3$	13	2	9	9.75	1.50	11.55
	166.7% increase in A_j	$(1 \ge 0.1) + (1 \ge 0.2) = 0.3$	13	2	9	9.75	1.50	11.55
Ship 7	Original value	$(1 \ge 0.5) + (1 \ge 0.3) = 0.8$	9	2	13	6.75	1.50	9.05
	33.3% increase in A _i	$(1 \ge 0.3) + (1 \ge 0.2) = 0.5$	7	2	15	5.25	1.50	7.27
	66.7% increase in A _j	$(1 \ge 0.3) + (1 \ge 0.2) = 0.5$	7	2	15	5.25	1.50	7.25
	100% increase in A _j	$(1 \ge 0.3) + (1 \ge 0.2) = 0.5$	7	2	15	5.25	1.50	7.25
	133.3% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.3) = 0.4$	14	2	8	10.50	1.50	12.40
	166.7% increase in A _j	$(1 \ge 0.1) + (1 \ge 0.3) = 0.4$	14	2	8	10.50	1.50	12.40
Ship 8	Original value	$(1 \ge 0.2) + (1 \ge 0.3) = 0.5$	13	2	9	9.75	1.50	11.75
	33.3% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) = 0.5$	13	2	9	9.75	1.50	11.75
	66.75 increase in A _j	$(1 \ge 0.2) + (1 \ge 0.2) = 0.4$	12	2	10	9.0	1.50	10.90
	100% increase in A _i	$(1 \ge 0.2) + (1 \ge 0.3) = 0.5$	11	2	11	8.25	1.50	10.25
	133.3% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) = 0.5$	11	2	11	8.25	1.50	10.25
	166.7% increase in A _i	$(1 \ge 0.1) + (1 \ge 0.2) = 0.3$	19	2	3	14.25	1.50	16.05
	Original value	$(1 \ge 0.2) + (1 \ge 0.3) = 0.5$	13	2	9	9.75	1.50	11.75
	33.3% increase in A _j	$(1 \ge 0.2) + (1 \ge 0.3) = 0.5$	13	2	9	9.75	1.50	11.75
	66.75 increase in A _i	$(1 \ge 0.2) + (1 \ge 0.2) = 0.4$	12	2	10	9.0	1.50	10.90

 Table 9 (co	ntinued). Cost computation for preventive ma	aintenance	e schedul	ing cost of	ships.		

5.1. Computation of period-dependent cost (a_i)

For the shipping industry considered, the peculiarity of the maintenance cost (a_i) makes it to be composed of several cost components, which may only be found in the shipping system. The cost involved here includes those due to generator servicing, valve servicing, fixing strainers, sand blasting, paint spray, weld area, pump servicing, engine repair and servicing, shaft, propeller, rudder and docking costs. The aggregate of these costs makes up the perioddependent cost (a_i) . For example, in January of Year 1 of analysis, the generator servicing cost \ge 192,000, sand blasting cost was № 684,000, paint spray cost was N 660,000 and other associated costs which make up N 2,089,390. For February of year 1, the total cost was N 721,859. All other costs are as shown in Table 8.

5.2. Computation of opportunity $cost (d_i)$

In order to compute the opportunity cost used for analysis in this work, two approaches were adopted and a reasonable minimum value of the choices was adopted in the computation of the total preventive maintenance cost utilized in the study. The first approach considered price charged for commercial activities for the various tonnage of ships. The second approach is the use of depreciation value of the particular ship of interest.

These two approaches aim at obtaining the market values of the services rendered by the ship per period. From investigation and proper analysis, it was observed that $\frac{N}{2.5}$ million is charged for two weeks for an oil carrier vessel. This is a possible opportunity cost.

An alternative is to consider the depreciation cost, which is the minimum cost incurred as the opportunity cost. Depreciation cost of ships varies according to tonnage. However, to avoid problem complexity, we would consider an average ship of 1650 tons and use its depreciation cost to generalize for the ships. This ship cost \$15 million with an expected life span of twenty years.

Thus, the average annual depreciation cost is \cancel{N} 15 million / 20 years = \cancel{N} 750,000. Now, considering the values of these two costs, the minimum is adopted (i.e. \cancel{N} 750,000). This is used as the value of the opportunity cost in the computation of the total preventive maintenance cost.

5.3. Description of allocation of maintenance period in the ships-periods final transportation tableau matrix with y_{ij} indicated

The model utilized in the allocation of maintenance period to a ship is a variant of the techniques of Vogel's Approximation method, North-east corner rule or others in the sense that allocations are made in contiguous period (one after the other). Thus, consider Table 2 where the entries in the North-east corner of each cell represent the maintenance cost incurred for each ship in the period concerned. The procedure, christened 'tradvar' in this work is as follows:

- i. The minimum and the maximum values in each row and column is sorted for. This is computed and placed below the maintenance capacity (A_j) row or after the column representing duration per maintenance visit (B_i) .
- ii. The values obtained from (i) forms the first iteration. From Table 2, the first iteration gives set values along the columns as: (2.1, 0.7, 1.4, 0, 2.0, 0.7, 0.5, 0.4, 1.3, 0.3, 0.2, 0.8, 1.9, 0.2, 0.1, 0.3, 0.2, 2.1, 1.3, 1.7, 0, 0.2). Along the row, the values obtained from the first iteration are as follows: (2.0, 1.1, 0.4, 2.0, 1.8, 1.2, 0.7, 1.9).
- iii. From this set of values along the row and columns of the first iteration, the minimum value is obtained. This minimum value is for the fourth period along the row of the first iteration. The value is zero. It thus means that allocations should start for the first ship on arrival for all the maintenance period that ship 1 would spend at the dockyard. Thus, the maintenance periods are allocated one after the other. It then means that allocations of maintenance period to ship 1 are done in the periods 4, 12, 13 and 16 respectively. The gap in between these allocations is due to the fact that the intermittent periods have invisible allocation values. This corresponds to the 'Big M' concept in the simplex method of solving problems under linear programming techniques.
- iv. Having done allocations for ship 1, it means that the duration per maintenance visit (B_i) is exhausted for ship 1, hence no allocation

could be made for ship 1 anymore. This leads us to the second iteration. The procedure followed for subsequent iterations is similar to that carried out for iteration 1.

v. Having following all the necessary iterations, final allocations are made for all the entries as shown in Table 2. In all, 14 iterations were made.

5.4. Computation of cost of schedule for the tradvar procedure

In computing the cost schedule (Table 2) for the tradvar procedure three stages of computation are carried out. The first relates to the preliminary cost computation in which the cost for each ship is determined according to the ship maintenance periods. Here, there is a unitary multiplication with each of the cost units for the period-dependent cost (Table 1). The second stage involves the computation of ship maintenance, operations and idle periods. This information (Table 2) reveals the idle periods for every ship and the total for all ships. The maintenance period for every ship is also indicated. In addition, computation of the operation period for every ship is also shown. Furthermore, the total operation periods for every ship, mean idle times and operation periods, as well as standard deviation for idleness and operation periods are all shown in this table (Table 2). The third phase shows details of cost of schedule for all ships. The components are mainly cost from tradvar procedure (tableau), and cost of idleness. Thus, all computations relating to cost of schedule are shown in Tables 1 to 6 below. It is worth noting that the opportunity cost is being reflected by the level of idleness as well as the loss in revenue on ships due to maintenance. A sensitivity test of the model obtained is shown in Table 9.

6. Conclusion

In this paper, the limitation of the current approach of deriving maintenance schedules without consideration for the operational revenue losses due to idleness or maintenance has been stated. Consequently, the paper intends to develop a mathematical model that incorporates opportunity cost, which represents the amount of revenue loss as an alternative foregone. The tradvar procedure is then utilized to compute the total maintenance scheduling cost. This approach involves determination of costs in which maintenance activities are done in contiguous periods (one after the other). The results obtained from this new approach are then compared with that of the traditional transportation approach in which allocations for maintenance periods need not be contiguous. In addition, several scenarios for changes in the capacity of the dockyard were considered. For example, when the dockyard capacity increases or shrinks by 33.3%, the authors were curious about the results of the analysis. Again, sensitivity analysis was carried out on the maintenance periods where it is desired to know the effects of its increases and decreases on the total maintenance scheduling cost. The practical implication of this is that the maintenance team agrees to spend overtime on duty. It may also be that additional manpower has been absorbed by the shipping organization. Scenarios for the increases of one unit, two units and three units etc for A_i were investigated.

Out of all the results obtained, it was noted that in order to reduce costs and delays, decisions for preventive maintenance scheduling of ships should be based on opportunity costs. This could be achieved when opportunity cost is viewed as a penalty for a team. Since every delay of ships for maintenance at the dockyard involves loss of time and revenue, the accumulated revenue losses for ships could count against a team in performance assessment. Granted that all the team members have responsibility for the losses, they would easily reprimand the ineffective staff that exhibits unsatisfactory attendance behaviour. In other words, opportunity cost concept could be used to check absenteeism in staff. The framework provided may be useful as a foundation research that stimulates quantitative research. It may also assist in improving the overall quality of emerging research. The contribution of the opportunity cost-based maintenance scheduling framework discussed in this work relates to the critical issues of efficiency, effectiveness and organizational competitiveness. In addition, scheduling is made more effective since optimal utilization of human resources is made. Also, optimization of personnel cost, effective implementation of training and retraining activities and maintenance of good employee succession programs are guaranteed. For future studies, it may be interesting to understand the possible effects of incorporating inflation costs into the original framework in order to decide on whether it is useful or not for monitoring costs of preventive maintenance scheduling. It is hoped that the results obtained and the model prescribed in general would be useful to ship management and planners, as well as researchers, and the entire maintenance scheduling community.

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References

- [1] Atkinson, E., Elango, K., Mohan, S., Fadda, G. and Cinus, S., 2003, A rational approach to scheduling main-system maintenance. *Irrigation and Drainage Systems*, 17(4), 239-261.
- [2] Backhaus, U., 2002, A note on Launhardt's market area analysis: the opportunity cost of transportation concept. *Journal of Economic Studies*, 29(6), 436-438.
- [3] Barros, C. P., 2006, A benchmark analysis of Italian seaports using data envelopment analysis. *Maritime Economics and Logistics*,8(4),347-365.
- [4] Bichou, K. and Bell, G. H., 2007, Internationalization and consolidation of the container port industry. *Maritime Economics and Logistics*, 9(1), 35-51.
- [5] Biro, M., Simon, I. and Tanczos, C., 1992, Aircraft and maintenance scheduling support: Mathematical insights and a proposed interactive system. *Journal of Advanced Transportation*, 26(2), 121.
- [6] Charles-Owaba, O.E., 2002, Gantt charting multiple machines' preventive maintenance activities. *Nigerian Journal of Engineering Research and Development* (NJERD), 1(1), 60-67.
- [7] Cheung, A., Ip, W. H., Lu, D. and Lai, C. L., 2005, An aircraft service scheduling model using genetic algorithms. *Journal of Manufacturing Technology Management*, 16(1), 109-119.
- [8] Dahal, K. P., Aldridge, C. J. and McDonald, J. R., 1999, Generator maintenance scheduling using genetic algorithms with fuzzy evaluation function. *Fuzzy Sets and Systems*, 102, 21-29.
- [9] Dahal, K. P. and McDonald, J. R., 1997, Generational and Steady State Genetic Algorithms for Generator Maintenance Scheduling Problems. Proceedings of the International Conference on Artificial Neural Networks and Genetic Algorithms, 260-264.
- [10] De, P., 2006, Total factor productivity growth: Indian ports in the era of globalization. *Maritime Economics and Logistics*, 8(4), 366-386.
- [11] Deris, S., Omatu, S., Ohta, H., Kutar, S. and Samat, P. A., 1999, Ship maintenance scheduling by genetic algorithm and constraint-based

reasoning. European Journal of Operational Research, 112(3), 489-502.

- [12] El-Sharkh, M. Y., El-Keib, A. A. and Chen H., 2003, A fuzzy evolutionary programming-based solution methodology for security-constrained generation maintenance scheduling. *Electrical Power Systems Research*, 67, 67-72.
- [13] Fard, N. S., Melachrinoudes, E., 1991, Maintenance Scheduling for Critical Parts of Aircraft. Proceedings of the Annual Reliability Maintainability Symposium, 44-47.
- [14] Gibson, G., Kita, H., Nishiya, K. and Hasegawa, J., 1993, Thermal power station maintenance scheduling based on fuzzy theory. In: *Proc. ESAP* '93, 50-55.
- [15] Holst, O. and Sorensen, B., 1984, Combined scheduling and maintenance planning for an air-craft fleet. *Worth Holland*, 735-747.
- [16] Homan, C. A., 2006, The impact of 9/11 on financial risk, volatility and returns of marine firms. *Maritime Economics and Logistics*, 8(4), 387-401.
- [17] Huang, S. J. 1998, A genetic-evolved fuzzy system for maintenance scheduling of generating units. *Electrical Power and Energy Systems*, 20(3), 191-195.
- [18] Huang, S.I. 1997, Generator maintenance scheduling: A fuzzy system approach with genetic enhancement. *Journal of Electric Power System Research*, 41(2), 233-239.
- [19] Jayabalam, V. and Chaudhuri, D., 1992, Cost optimization of maintenance scheduling for a system with assured reliability. *IEEE Transactions on Reliability*, 41(1), 21-25.
- [20] Kasahara, T., Kato, K., Ito, T., Sato, T. and Asami, K., 1988, Minimizing costs in scheduling railway track maintenance. *Advances in Transport*, 7, 895-902.
- [21] Khan, F. I. and Haddara, M. M., 2003, Riskbased machine (RRM): A quantitative approach for maintenance/inspection scheduling and planning. *Journal of Loss Prevention in the Process Industries*, 16(6), 561-573.
- [22] Kumarawadu, P., Nakamura, M., Yoshida, A. and Hatazaki, H., 1999, Method for appropriate maintenance scheduling of redundant pump systems in existing thermal power stations based on system availability. *International Journal of Systems Science*, 30(2), 157-163.
- [23] Lake, M. and Ferreira, L., 2001, Considering the Risk of Delays in Scheduling Railway Track Maintenance. Proceedings of the 7th International Heavy Haul Conference, International

Heavy Haul Association Inc., Virginia Beach, VA, USA, 367-372.

- [24] Lee S. S., Lee J. K., Park B. J., Lee D. K., Kim S.Y. and Lee K.H., 2006, Development of internet-based ship technical information management system. *Ocean Engineering*, 33(13), 1814-1828.
- [25] Leou, R. C., 2003, New method for unit maintenance scheduling based on genetic algorithm. *IEEE Power Engineering Society General Meeting, Conference proceedings*, 1, 246-251.
- [26] Mohanta, D. K., Sadhu P. K. and Chakrabarti, R., 2004, Fuzzy reliability evaluation of captive power plant maintenance scheduling incorporating uncertain forced outage rate and load representation. *Electric Power System Research*, 72, 73-84.
- [27] Noor, S. F. and McDonald, J. R. 1995, Application of fuzzy linear programming to maintenance scheduling, In: *Proc. American Engineering Conf.*, 57, 889-894.
- [28] Oke, S. A. and Charles-Owaba, O. E. 2005, Application of fuzzy logic control model to Gantt charting preventive maintenance scheduling. *International Journal of Quality and Reliability Management*, 23(4), 441-459.
- [29] Olivier, D., Parola, F., Slack, B. and Wang, J. J., 2007, The time scale of internationalization: The case of the container port industry. *Maritime Economics and Logistics*, 9(1), 1-34.
- [30] Pantouvakis, A., 2006, Port-service quality dimensions and passenger profiles: An exploratory examination and analysis. *Maritime Economics and Logistics*, 8(4), 402-418.
- [31] Podsiadlo, A. and Tarelko, W., 2006, Modeling and developing a decision-making process of hazard zone identification in ship power plants. *International Journal of Pressure Vessels and Piping*, 83(4), 287-298.
- [32] Raiklin, E. and Uyar, B., 1996, On the relativity of the concepts of needs, wants, scarcity and opportunity cost. *Maritime Economics and Logistics*, 23(7), 49-56.
- [33] Roe, M., 2007, Shipping, policy and multi-level governance. *Maritime Economics and Logistics*, 9(1), 84-103.
- [34] Sriskandarajah, C., Jardine, A. K. S. and Chan, C. K., 1998, Maintenance scheduling of rolling stocks using a genetic algorithm. *Journal of Operational Research Society (UK)*, 49, 1130-1145.
- [35] Sortrakul, N., Nachtmann, H. L. and Cassady, C. R., 2005, Genetic algorithms for integrated preventive maintenance planning and production

scheduling for a single machine. Computers In Industry, 56, 161-168.

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- [36] Wall, A. D., Ruxton, T., 2001, A maintenance study of fishing vessel equipment using delaytime analysis. *Maritime Economics and Logistics*, 7(2), 118-128.
- [37] Wang, Y., Cheu, R. L. and Fwa, T. F., 2002, Highway maintenance scheduling using genetic algorithm with microscopic traffic simulation. *Proceedings of the 81st Annual Meeting of the Transportation Research Board*, in CD-ROM, paper #02-2174.