Marine activities and Delineation Zones: In the context of Malaysia Marine Geospatial Data Infrastructure (MGDI) decision

Isa Adekunle HAMID-MOSAKU, Mohd Razali MAHMUD and Mohd Safie MOHD, Malaysia

Key words: MGDI decision, Marine activities, Multiple alternative solutions, Dynamic analytic network process (D_ANP), marine cadastre.

SUMMARY

Malaysia waters within her maritime areas are endowed with a number of natural and anthropogenic resources that span from the shorelines to the boundaries of her maritime zones with other neighbouring countries. It is a marine environment that is characterised with complex and multi-dimensional marine activities, particularly in the context of marine geospatial data infrastructure (MGDI). Decision making in such complex environment requires multiple alternative solutions for a number of diversified evaluation criteria that are suited for effective, efficient, and informed decisions for these activities. The objective of this paper are to highlight the efficacy of the ‘MGDI decision’ concept in assessing marine activities that are general to marine environment and peculiar to Malaysia waters as well as within which of the maritime delineation zones (MDZs) these activities predominate. The activities are reviewed, categorised into two (traditional and non-traditional) and ranked by marine experts according to their importance. Further evaluations of these characterisations of marine environment based on MGDI initiative were assessed by importance weights criteria through implementation of dynamic network process (DNP) model wherein five of the MDZs were used as the alternatives. Results revealed the relative level of significance or weight of 180 variables that optimally showed Malaysia Territorial water to be the most viable MDZ for the marine activities.
Marine activities and Delineation Zones: In the context of Malaysia Marine Geospatial Data Infrastructure (MGDI) decision

Adekunle Isa HAMID-MOSAKU, Mohd Razali MAHMUD and Mohd Safie MOHD, Malaysia

1. INTRODUCTION

Human environment, according to Ndukwe (1997) is made up of four categories, which are: aquatic environment (oceans, sea bodies, lakes and rivers and their inhabitants), urban environment (human activities and construction), vegetal environment and atmospheric environment (air or gas layer, close to the earth). Consequently, the aquatic environment constitutes the marine environment; which Naeve and Garcia (1995:23) argued that: ‘… the marine environment - including the oceans and all seas and adjacent coastal areas-forms an integrated whole that is an essential component of the global life-support system and a positive asset that presents opportunities for sustainable development’. This argument is in line with sustainability drive from the United Nations declarations (Hamid-Mosaku and Mahmud, 2010; Hamid-Mosaku et al., 2011; UNCED, 1992; United Nations, 2001; UNSD, 2009). Furthermore, it is an environment that is characterized with both abundant natural and anthropogenic activities; and ample living and non-living marine resources. In addition, there are numbers of different stakeholders and policy makers with conflicting worldviews, constituting the players and drivers that shape the administration, management and governance decisions of the marine environment. The simultaneous interplay of all these factors result in complex nature of marine environment. Consequently, decisions about these marine activities are frequently taken at one point or the other, thus, making the search for alternative solutions with evaluation criteria inevitable.

In terms of distance demarcation, there are different aspects of this environment, having different requirements and drivers. The United Nations Convention on the Law of the Sea (UNCLOS, 2012) is an international instrument for governance, management and usage of the seas in relation to different maritime delineation zones (MDZs). The MDZs are majorly seven: Baseline, Internal Waters (3nm) or as appropriate for any coastal state, Territorial Sea (12nm), Contiguous Zones (24nm), Archipelagic Water, Exclusive Economic Zones (200nm), Continental Shelf and High Seas Zones (>=350nm) from the shoreline with reference to Mean Lowest Low Water (MLLW) mark, and in nautical miles (nm). The list of abbreviations used is shown in Appendix A.

The MDZs are usually accompanied with acquisition and accessibilities to voluminous information from multiple marine sources and organisations. The collection and maintenance of these large volumes of marine data, availability, cost for hardware and software, marine experts and implementation issues are some of the challenges being faced. As a result, these challenges according to Philpott (2007), are within the concept and initiative of Marine Geospatial Data Infrastructure (MGDI). The MGDI is a subset of Spatial Data Infrastructure.
(SDI) (Mahmud, 2010; Pepper, 2009; Philpott, 2007; Rajabifard et al., 2005). In Canada, according to GeoConnection (2009), MGDI is part of the Canadian Geospatial Data Infrastructure (CGDI) and the goal of the MGDI is to satisfy the geographic data needs of water-oriented stakeholders.

The distribution of the marine activities and peculiarities of factors in each of the MDZs are different, as such, they are geospatial entities, with abundant geospatial data, information and derived products forming geospatial solutions to emerging challenges that are being engaged continuously within the MDZs. The importance of these factors can be assessed by the weights attached to them through a number of analytic methods of multi-criteria evaluation: such as analytic hierarchy process (AHP) when these factors are arranged in hierarchy and / or analytic network process (ANP) when arranged in network, in each case with multiple alternative scenarios. An extension of the ANP when time element is used is termed as dynamic network process (Blair et al., 2010; Blair et al., 2002; Saaty, 2007; Saaty and Vargas, 2006) or dynamic analytic network process (D_ANP) (Sabri, 2012; Sabri and Yakuup, 2008a, 2008b). In this study, the MDZs are considered as alternatives for the dynamic analytic network process (D_ANP) model and used as follow: ALT1_Internal Waters (3nm) or as appropriate for any coastal state; ALT2_Territorial Sea (12nm); ALT3_Contiguous Zones (24nm), ALT4_Exclusive Economic Zones (200nm); ALT5_Continental Shelf and High Seas (>=350nm).

Marine resources in Malaysian waters vary according to the geospatial locations of their exploitations, ranging from the inshore resources (within 30nm) to the deep-sea resources (outside 30nm). For instance, according to DOFM (2011) this classification is in line with those adopted for Malaysia fisheries resources.

Therefore, the objectives of this paper are identifying and ranking marine activities; assessment of factors for MGDI development and MGDI decisions according to their importance criteria weights; and finally determination of the most viable MDZ(s) for these marine activities.

The remaining part of this paper is organized as follows: review of related studies is presented in section 2 comprising MGDI, MGDI hierarchies, and MGDI decision. Multiple alternative solutions and MGDI decision are presented in section 3. The methodology adopted is covered in section 4 by subjecting the factors to multi-criteria evaluation model using D-ANP to MDZs; while results and discussion are covered in section 5 and conclusions is presented in section 6.

2. MARINE GEOSPATIAL DATA INFRASTRUCTURE (MGDI)

International Hydrographic Organization (IHO) designates issues relating to MGDI to Marine Spatial Data Infrastructure Working Group (MSDIWG) which is a subsidiary of Hydrographic Services and Standards Committee (HSSC) (MSDIWG TOR, 2009, p.1). Some of these issues are participations and contributions of hydrographic community and
hydrographic offices (HO) to National Spatial Data Infrastructures (NSDI). At the national level, the role of spatial information in decision making has led to the development of a national SDI, to effectively manage and share spatial data, as far back as in 1990’s (Crompvoets et al., 2004). Other terminology of MGDI in literature are: Marine Spatial Data Infrastructure (MSDI), Marine Cadastre (MC); it is a subset of the SDI of any coastal country (Hamid-Mosaku et al., 2011; Mahmud, 2010; MSDIWG, 2009; Pepper, 2009; Philpott, 2007; Rajabifard et al., 2005; Russell, 2008). It is made up of both marine geographic and business information (Mahmud, 2010; MSDIWG, 2009; Pepper, 2009; Russell, 2008). Case study examples abound in literature (Mahmud, 2010; MSDIWG, 2009; Pepper, 2009; Russell, 2008; Vaez, 2007a, 2007b; Vaez, 2010). One of the operational definition of MGDI in MSDIWG (2009); and Russell (2008) that is used in this study is:

‘Marine Spatial Data Infrastructure (MSDI) is the component of NSDI that encompasses marine geographic and business information in its widest sense. This would typically include seabed topography, geology, marine infrastructure (e.g. wrecks, offshore installations, pipelines and cables etc); administrative and legal boundaries, areas of conservation and marine habitats and oceanography’.

Consequently, Longhorn and Celliers (2007) highlighted the complexities in marine environment in terms of the following: (i) the overlapping of offshore, near-shore, shoreline and inshore physical geography, hydrography and bathymetry, as well as jurisdictional and organizational overlaps; (ii) wide variety of local, national and regional agencies that are responsible for the different physical areas and uses of the coastal zone, e.g. fisheries, environment, agriculture, transport (inland and marine), urban planning, national mapping and the hydrographic service; (iii) high economic value of coastal and marine activities, and (iv) social value of coastal zones for quality of life, since managing the coastal zone is a key component of the socio-economic framework in most nations with coastlines.

In addition, the SDI development hierarchy model (Rajabifard et al., 2000; Rajabifard et al., 2003) is adaptable for MGDI hierarchy model, as shown in Fig. 1. This new model of MGDI hierarchy represent complex MGDI relationship involving various inter- and intra- connected complexities, vertically and horizontally with different marine agencies and stakeholders having different worldviews within the marine environment, as well as within and between one another at different marine delineation zones (MDZs) for effective marine spatial planning (MSP) at either corporate, local, state/provincial, national and regional (multi-national), or global MSP of marine activities for better management and accessibilities to marine geospatial datasets and information, in order to enhance the multiple and alternative solutions for MGDI decision. The decision making capabilities for MGDI decisions are therefore tailored through these zones.

Examples of initiatives at global level are United Nations – Global Oceans Observing System (GOOS), International Oceanographic Data and Information Exchange (IODE) projects. Also inclusive is the Oceans 21 – GIS for Coastal Management and Coastal Education (Celliers et
Marine activities and Delineation Zones: In the context of Marine Geospatial Data Infrastructure (MGDI) decision, (Hamid-Mosaku, 2014). For instance, some previous researches at state / provincial levels in Malaysia are: examination of seaport growth in Peninsular Malaysia (Soon and Lam, 2013); assessment of Malaysian maritime cluster strength in relation to maritime policy development (Othman et al., 2011). Similarly, other investigations such as marine cadastre (Abdullah et al., 2009); integrated coastal management (Abadi, 2007); and ocean policies analysis for the actualization of Vision 2020 of Malaysia (Saharuddin, 2001).
3. MULTIPLE ALTERNATIVE SOLUTIONS AND MGDI DECISION

Over the years, there have been sustained calls for MGDI initiative and developments to support decision making. This domain has not received adequate research attention in the past. The drive towards access to geospatial data in most SDI and MGDI campaigns will be inappropriate without subjecting them to decision making paradigms outside the usual traditional GIS and statistical considerations. For instance, Feeney (2003) argued that one of the key motivations of SDI and / or MGDI, is access to geospatial data that should support decision-making. Feeney (2003), reiterated the dearth of geospatial decision support (GDS) publications, SDI decision making capability, and the modus-operandi for evaluations of SDI decision support capacity and attendant improvements. In addition, Scott (2010), argued that, ‘geospatial data users need more than acquired and available data; they need more accountability and evidence-based decisions and probity. Based on these perceived gaps in knowledge, multiple participants and the complex nature of the marine environment necessitate the need for multiple alternative solutions (MASs) and evaluation criteria for MGDI and MGDI decisions having capability for geospatial analysis and modeling. Furthermore, the solutions offer assessment of the criteria that are suited for the consideration of the design and implementation of MGDI. Consequently, in Hamid-Mosaku (2014); Hamid-Mosaku, Mahmud and Mohd (2012), MGDI decision (likened to Purchasing decision (Bayazit et al., 2006) was introduced as ‘a new concept in cognisance with MGDI initiative and development based on the understanding that there exists a multi-conceptual nature of stakeholders, characterised with different worldviews, and in the realms of decision making in relation to marine environmental needs, hydrographical services, marine surveys services, and various applications that are being explored’. The concept of MGDI decision therefore involves evaluation of importance weight criteria for MGDI design and implementation for effective, efficient, and informed decision about the different aspects of marine activities within the MDZs.

The quests for MASs necessitate the search of algorithms that can handle the multiplicities of participants and complexities of the marine environment for MGDI considerations. These are achievable through the multi-criteria evaluation (MCE) procedures. Thus, MASs model link the multiplicities of stakeholders with different worldviews with the complexities of marine environment on MDZs, so that the resulting MGDI decision can be properly optimized through the use of multi criteria decision-making (MCDM) model of MCE. As such, through MAS, adequate comparisons of potential criteria, sub-criteria and parameters are ensured under wide range of sustainable marine activities. These exist within different ocean policies, governance, management and environmental conditions. At the same time, the factors are used to evaluate marine activities are tailored through the concept of MGDI concerning various criteria, sub-criteria and parameters for effective, and informed MGDI decisions.

4. METHODOLOGY

The methodology adopted involves a designed survey for data collection using D_ANP model. A brief discussion of the study area is also provided.
4.1 STUDY AREA

Malaysia waters represent the study area for this research, separated from the peninsular and states of Sabah and Sarawak by South China Sea; surrounded by a number of other states likes Thailand to the north, Singapore to the south, Sabah and Sarawak share border with Indonesia while Sarawak also shares border with Brunei (see Figure 2). Being a ratified signatory member to United Nation Convention on the Law of the Sea, the country controls a continental shelf of 373,500km$^2$, Exclusive Economic Zone (EEZ) of 475,600km$^2$ and territorial water (MTW) of 148,307 km$^2$. The total maritime extent and total coastline are respectively 623,907 km$^2$, and 4490 km$^2$ as compared with that of land area at 332,800 km$^2$ (Table 1), having a number of sea lanes based resources that run through the peninsular.

<table>
<thead>
<tr>
<th>Table 1: Malaysia maritime areas (Saharuddin, 2001)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total land area</strong></td>
</tr>
<tr>
<td><strong>Maritime areas</strong></td>
</tr>
<tr>
<td>EEZ</td>
</tr>
<tr>
<td>MTW</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
<tr>
<td><strong>Length of coastline</strong></td>
</tr>
<tr>
<td>Peninsular Malaysia</td>
</tr>
<tr>
<td>Sabah/Sarawak</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

Fig. 2. Malaysia and some of her neighbouring countries
4.2 INSTRUMENTATION AND DATA COLLECTION

Thus far, the marine activities in the context of MGDI and the maritime zones are presented in the previous sections; these activities were reviewed and classified into two: traditional (T) and non-traditional / new-marine based (NT), based on the initial categorization in Saharuddin (2001) wherein traditional represent the common marine activities, while the non-traditional and new marine-based activities are related activities that are peculiar to recently emerging marine activities. These activities are further ranked according to their importance by experts through questionnaire survey, and as they are suited with number of variables for MGDI and MGDI decisions within the MDZs. The average values from the respondents for this survey are shown in Table 2. Furthermore, the various factors that these marine activities are generally subjected to within the concept of MGDI were sourced through extensive literature review and interactions with marine experts and stakeholders.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Traditional Marine-Based</th>
<th>Rank</th>
<th>Non-Traditional and New Marine-Based</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ranked value</td>
<td>Final selection</td>
<td></td>
<td>Final selection</td>
</tr>
<tr>
<td>T1.</td>
<td>Non-renewable resources</td>
<td>10.33</td>
<td>a</td>
<td>NT1.</td>
</tr>
<tr>
<td>T2.</td>
<td>Naval Administration, Sovereignty and Defence</td>
<td>9.33</td>
<td>b</td>
<td>NT2.</td>
</tr>
<tr>
<td>T3.</td>
<td>Telecommunication</td>
<td>7.67</td>
<td>c</td>
<td>NT3.</td>
</tr>
<tr>
<td>T4.</td>
<td>Marine Fishing</td>
<td>7.00</td>
<td>d</td>
<td>NT4.</td>
</tr>
<tr>
<td>T5.</td>
<td>Sea Transport Services</td>
<td>6.00</td>
<td>e</td>
<td>NT5.</td>
</tr>
<tr>
<td>T6.</td>
<td>Cable Laying</td>
<td>6.00</td>
<td>e</td>
<td>NT6.</td>
</tr>
<tr>
<td>T7.</td>
<td>Marine Biotechnology</td>
<td>5.67</td>
<td>f</td>
<td>NT7.</td>
</tr>
<tr>
<td>T8.</td>
<td>Aquaculture</td>
<td>4.00</td>
<td>g</td>
<td>NT8.</td>
</tr>
<tr>
<td>T9.</td>
<td>Industrial Discharge of Waste</td>
<td>4.00</td>
<td>g</td>
<td>NT9.</td>
</tr>
<tr>
<td>T10</td>
<td>Conservation</td>
<td>3.67</td>
<td>h</td>
<td>NT10</td>
</tr>
<tr>
<td>T11</td>
<td>Marine Heritage</td>
<td>2.33</td>
<td>i</td>
<td>NT11</td>
</tr>
</tbody>
</table>

The first part of these extensive literature review exercise resulted in the identification of an initial ten (10) main decision variables that were later re-arranged and structured to a seven (7) point decision variables (Economic, Social, Environmental, Resources and Management, Data and Information, Technology, and People) through three rounds of Delphi evaluations by marine experts till consensus was reached for the main decision, (6890)

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criteria for MGDI and MGDI decision. Furthermore, the second part of these outcomes produced another output of: 28 sub-criteria and 145 performance indicators that were later collated and structured. Table 3 shows the case for the criteria and the sub-criteria.

A survey was later designed and adjudged by the experts for data collection for the purpose of determining the degree of importance of the weights of these criteria, sub-criteria, and performance indicators, using the DNP / D_ANP model of MCE, due to interdependences of the whole 180 variables, part of which are shown in Table 3.

**Table 3**: Seven main criteria for MGDI and MGDI decision (Hamid-Mosaku, 2014)

<table>
<thead>
<tr>
<th>s/n</th>
<th>Main Criteria</th>
<th>Sub-criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>Economic</td>
<td>Marine Economic Activities, Marine Environmental Total Cost, Marine Economic Qualities and Benefits, Economics Externalities, Financial Capacity</td>
</tr>
<tr>
<td>ii.</td>
<td>Social</td>
<td>Marine Social Quality Measures, Marine Social Benefits (Socio-Technical), Marine Social Externalities</td>
</tr>
<tr>
<td>iii.</td>
<td>Environmental</td>
<td>Marine Geographical Features, Marine Envt.al Quality &amp; Changes, Marine Policies, Marine Environmental Benefits, Marine Environmental Externalities</td>
</tr>
<tr>
<td>iv.</td>
<td>Resources and Management</td>
<td>Human Resources, Natural / Mineral Resources, Marine Management Benefits</td>
</tr>
<tr>
<td>v.</td>
<td>Data and Information</td>
<td>MGDI Components, Marine Digital Fundamental Datasets, Technical Issues and Custodianship</td>
</tr>
<tr>
<td>vi.</td>
<td>Technology</td>
<td>Technological Innovations &amp; Supports, Marine Technological Quality &amp; Changes, Capacity Building, Research &amp; Development, Marine Technological Benefits</td>
</tr>
<tr>
<td>vii.</td>
<td>People</td>
<td>Marine Stakeholders / Policies makers / DM, Marine Peoples’ Quality &amp; Benefits</td>
</tr>
</tbody>
</table>

The motivation for the DNP / D_ANP is based on the pioneered researches in Blair *et al.* (2010); (2002) and others (Sabri, 2012; Sabri and Yakuup, 2008a) wherein time element was used to denote the dynamic aspect of ANP. In this study, distances in nautical miles (nm) were used. These questionnaires were later distributed to experts and their feedbacks processed and analyzed.

### 4.3 THE DNP / D_ANP MODEL

The network for the DNP / D_ANP model, shown in Figure 3 was implemented due to interdependencies among the identified 180 (7+28+145) variables, using SuperDecisions software for AHP and ANP computations and analysis of complex decisions, named after on of the featured matrices called supermatrix. The first layer of this figure shows the seven main criteria that influence MGDI initiaive.
This is followed by the factors that each of these criteria depend on, thus representing the sub-criteria level. The next layers also depict the performance indicators that each of the sub-criteria depended on, and finally, the last layer represents the MDZs that are used as the decision-making bases.

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alternatives. The AHP and ANP models are based on repeated assessment of decision matrices expressing the judgment of the experts by posing to them questions relating to the degrees of appropriate dominance or importance of the elements in the matrices over one another, based on the structure of Figure 3. Each of the main criteria are clusters having sub-criteria that belong to nodes, and sub-nodes are also possible, depending on the structure for the case being considered. The weights obtained from these judgments are also called the priorities. Consequently, according to Saaty (2008) each judgment represents the dominance of an element in the left column of the matrix over an element in the row on top; and answers two questions: which of the two elements is more important with respect to a higher level criterion, and how strongly.

Furthermore, the mathematical justification and proving of DNP are provided in Saaty (2007) for the case of time dependent dynamic. Thus, the decision matrices $B(d)$ for the distance element like the the case of time element for the DNP can as well be expressed as shown in Equation 1:

\[ B(d) = \begin{bmatrix}
  c_1(d) & x_{12}(d) & x_{13}(d) & \cdots & x_{1n}(d) \\
  c_2(x_{21}(d)) & x_{22}(d) & x_{23}(d) & \cdots & x_{2n}(d) \\
  c_3 & x_{32}(d) & x_{33}(d) & \cdots & x_{3n}(d) \\
  \vdots & \vdots & \vdots & \ddots & \vdots \\
  c_n & x_{n1}(d) & x_{n2}(d) & x_{n3}(d) & \cdots & x_{nn}(d)
\end{bmatrix} \text{ Eqn. 1}

It consists of the element $\{x_{ij}\}$ where the degree of preference of the $i$th criterion over $j$th criterion; and when $x_{ij} > 0$, then $x_{ij} (d) = x_{ji}^{-1}(d)$. If $B(d)$ is consistent as in consistent as in discrete case, then $x_{ij} (d) = w_i(d) / w_j(d)$. Following the AHP and DNP algorithms, and the structured D_ANP model the final priorities are expressed in terms of the MDZs, that serves as the alternatives.

There are many stages involved in the DNP computations; in Saaty (2008), two steps are outlined before the synthesis of the normalised final priority values are obtained. Parts of these steps involve computations of: unweighted supermatrix, cluster matrices, weighted supermatrix, and limit supermatrix. The priorities derived from the different pairwise decision matrices are used to build the unweighted supermatrix, by grouping the priorities of both the nodes and clusters into the rows and columns considerations. The weighted supermatrix is usually obtained by multiplying each entry in a block of the component at the top of the supermatrix by the priority of influence of the component on the left from the cluster matrix. On the other hand, the limit supermatrix is obtained from the weighted supermatrix by raising it to powers until all columns are identical and contain the limit priorities. The computations involved in these matrices are too intensive and are beyond the page limit for this paper.

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5. RESULTS AND DISCUSSION

The degree of importance of the reviewed marine activities is expressed through the ranking of these activities as shown in Table 2, which revealed non-renewable resources and naval administration, sovereignty and defence to be the highly ranked traditional marine activities, with average values of 10.33 and 9.33 respectively. This is the usual trends for all coastal states, as the issues relating both activities are usually accompanied with great national interest. Conservation (average ranked value of 3.67) and marine heritage (average ranked value of 2.33) were the least ranked activities. On the other hand, integrated coastal zone management with an average ranked value of 10.00 and disaster management and emergency response (average ranked value of 9.67) were the highly ranked activities for the non-traditional category, while the least values are from both marine eco-tourism and habitat management, with the same average ranked value of 3.67.

The final priorities for the alternatives are obtained from the limit supermatrix before being normalised by cluster to get the final values (Normal in bold) shown in Table 4; thus, the final order of ranking of MDZs, expressed as alternatives based on the D_ANP model are also shown. Usually, the Idealized values (Ideal in bold) are obtained from the Normalized values by dividing each value by the largest value in that column. The total (in bold) represents the dominance of each element of the decision matrix obtained as the normalized sum of its rows.

The results indicate the marine activities are predominantly active in ALT.2 Territorial Sea area (12nm) from the shore with a value of 0.2617. This is closely followed by ALT.1 Internal Waters (3nm) with a priority value of 0.2615; then ALT.4 Exclusive Economic Zones (200 nm) with a value of 0.2268. Next is ALT.5 Continental Shelf and High Seas (>=350 nm) with a priority value of 0.1717, and finally ALT.3 Contiguous Zones (24 nm) with a priority value of 0.0783. The values under ‘Normal’ in Table 4 are the final priorities that are used for further analysis and interpretations. The results indicate the marine activities are predominantly active in ALT.2 Territorial Sea area (12nm) from the shore with a value of 0.2617. This is closely followed by ALT.1 Internal Waters (3nm) with a priority value of 0.2615; then ALT.4 Exclusive Economic Zones (200 nm) with a value of 0.2268. Next is ALT.5 Continental Shelf and High Seas (>=350 nm) with a priority value of 0.1717, and finally ALT.3 Contiguous Zones (24 nm) with a priority value of 0.0783.

<table>
<thead>
<tr>
<th>Graphic</th>
<th>Alternatives</th>
<th>Total</th>
<th>Normal</th>
<th>Ideal</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALT.1 _Internal Waters (3nm)</td>
<td>0.0930</td>
<td>0.2615</td>
<td>0.9995</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>ALT.2 _Territorial Sea (12nm)</td>
<td>0.0931</td>
<td>0.2617</td>
<td>1.0000</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ALT.3 _Contiguous Zones (24nm)</td>
<td>0.0278</td>
<td>0.0783</td>
<td>0.2992</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ALT.4 _Exclusive Economic Zones (200nm)</td>
<td>0.0807</td>
<td>0.2268</td>
<td>0.8669</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ALT.5 _Continental Shelf and High Seas (&gt;=350nm)</td>
<td>0.0611</td>
<td>0.1717</td>
<td>0.6562</td>
<td>4</td>
</tr>
</tbody>
</table>

6. CONCLUSION

In this research, the AHP and ANP general models were extended to the DNP / D_ANP format using distance element to denote the dynamics unlike previous studies that time element were used. This new model was implemented to determine the viabilities of Malaysian waters and maritime delineation zones for marine activities. The activities were

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reviewed, and adjudged through experts’ views for the context of MGDI initiative. The most highly ranked traditional marine activities were non-renewable resources (10.33) and naval administration, sovereignty and defence (9.33) while the least ranked is marine heritage (2.33). On the other hand, the most highly ranked non-traditional and new marine-based activities are: integrated coastal zone management (10.00) while the least values of 3.67 are from both marine eco-tourism and habitat management. The outcome of the review resulted in elucidation of 180 variables for MGDI and MGDI decisions after being adjudged by experts and structured for D_ANP model, in order to assess the most viable zone of marine activities and resources that are abundant in Malaysian waters. Furthermore, the final priorities obtained from DNP model for the alternative MDZs revealed the Malaysia Territorial Waters to be the most highly ranked MDZ / alternative; with predominating marine activities.

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Marine activities and Delineation Zones: In the context of Marine Geospatial Data Infrastructure (MGDI) decision, (6890)

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APPENDIX A: LIST OF ABBREVIATIONS USED
Marine activities and Delineation Zones: In the context of Marine Geospatial Data Infrastructure (MGDI) decision, (6890)

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ALT.1 - Internal Waters
ALT.2 - Territorial Sea
ALT.3 - Contiguous Zone
ALT.4 - Exclusive Economic Zone
ALT.5 - Continental Shelf and High Seas
MC - Marine Cadastre
MASs - Multiple Alternative Solutions
MDZs - Maritime Delineation Zones
MGDI - Marine Geospatial Data Infrastructure
MGDI decision - A new concept in cognisance with MGDI initiative and development based on the understanding that there exists a multi-conceptual nature of stakeholders, characterised with different worldviews, and in the realms of decision making in relation to marine environmental needs, hydrographical services, marine surveys services, and various applications that are being explored

BIOGRAPHICAL NOTES

Isa Adekunle, Hamid-Mosaku obtained his PhD titled “Intelligent Geospatial Decision Support System for Malaysian Marine Geospatial Data Infrastructure” at the Department of Geoinformation in 2013/2014 session, from Faculty of Geoinformation and Real Estate, Universiti Teknologi Malaysia, Johor, Malaysia. An Academic Staff with the Department of Surveying and Geoinformatics, Faculty of Engineering, University of Lagos, Lagos, Nigeria. Had both Master and Bachelor degrees in Surveying and Geoinformatics & Surveying in 2002 and 1997 respectively from the same university. He is involved in teaching courses in Surveying, GIS, Remote Sensing and Hydrography; supervising students’ theses, participating in projects and other research activities.

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