RESEARCH PAPER

A Novel Hybrid Strategy to Add Powder Coating to The Product Portfolio (A Real Case Study)

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ABSTRACT

Due to the intensity of competition and economical condition in different countries, a group of manufacturers tried to add new products in their product portfolios in order to gain superiority against their competitors. However, the strategy and the manner of adding the products to the portfolio is one of the biggest challenges in the manufacturing process. As a result, researchers have used a variety of methods to evaluate the alternatives, such as ranking, mathematical optimization and multi criteria decision making. Hybrid methods using multi criteria decision making have gained popularity in recent years. This article uses a novel hybrid strategy using multi criteria decision making in order to find the best alternative. It is concluded that the 'making' alternative is superior to joint venturing and buying alternatives using the net outranking flow index.

KEYWORDS: *Product portfolio; Multi criteria decision making; Net outranking flow; Hybrid method.*

1. Introduction

according Recently, to the intensity of competition in the market, manufacturer's investment for adding new products to their portfolios requires precise evaluation and calculation. Previously, Different methods including ranking, mathematical optimization and Multi Criteria Decision Making (MCDM) were used. However, because of the recent economic conditions, choosing the right option should consider the quantitative and qualitative indices with different weights, which can be done with MCDM methods [1]. MCDM methods are AHP, ANP, DEMATEL, PROMETHEE and hybrid methods.

In the field of renewable energies, there have been numerous studies. Cannemi, García-Melón [2] used ANP for improvement of renewable

Corresponding author: Morteza Rasti-Bazroki rasti@cc.iut.ac.ir energy based on choosing the biomass plants. Shiue and Lin [3] employed ANP for evaluation of the optimal recycling strategy. Kabak and Dağdeviren [4] used ANP for ranking of renewable energy resources. Troldborg, Heslop [5] used PROMETHEE in order to assess the technologies in the field of renewable energy sustainability. Mohamadabadi, Tichkowsky [6] utilized PROMETHEE for choosing the best fuelbased vehicles based on renewable and nonrenewable evaluation. Cavallaro [7] applied PROMETHEE for assessment of the solar thermal technologies. Kuleli Pak, Albayrak [8] and Datta, Saha [9] used a hybrid method of ANP and TOPSISfor evaluation of renewable energy development and for selection of solar photovoltaic system, respectively. Yeh and Huang [10] used a hybrid method of fuzzy DEMATEL and ANP for selection of wind farm location. Ref. [11] used MCDM method to evaluate stock selection problem algorithms. Ref. [12] applied the MCDM method for decision making in industrial engineering problems. Ref. [13] used the MCDM method in order to find the most suitable supplier using various attributes such as experience and business reputation,

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2 human resources, and production capacity. There are a many papers in similar applications, for instance, Bai and Sarkis [14] used DEMATEL in order to assess the business process management. Hu, Lee [15] used DEMATEL for analyzing the performance in computer industry. Horng, Liu [16] applied DEMATEL for assessment of criteria for designing the restaurant space. Büyüközkan and Öztürkcan [17] used a hybrid method of DEMATEL and ANP for selection of six sigma project. Ref. [18] also used ANP for the selection of the suitable six-sigma projects. Chen, Lien [19] applied ANP and DEMATEL for assessment of environment watershed plans. Liou [20] used a hybrid method of DEMATEL and ANP for selection of suitable partners of airline for strategic alliances. Ribeiro Soriano, Jyh-Fu Jeng [21] integrated DEMATEL and ANP for

evaluation of customer retention. Dozic [22] used multi-criteria decision making to identify and classify the problems in aviation industry. He stated that 166 papers published in the period from 2000 to 2018. In order to classify these papers Dozic classify them in four groups and he understood multi-criteria decision-making methods are mostly used in airlines. Sanaei et al. [23] used multi-criteria decision making in order to have a systematic assessment of triticale-based biorefinery strategies. Kiranmaya and Mathirajan [24] proposed an MCDM model by integrating data envelopment analysis (DEA) and balanced scoreboard (BSC) model (called as DEA-BSC model) for projection evaluation and selection (PES) decision in new product portfolio management (NPPM). Ghatreh Samani and Hosseini Motlagh [25] used an enhanced perspective incorporating a two-phase preemptive policy by which the disruption risk is diminished through a hybrid technique using the fuzzy analytic hierarchy process and grey rational analysis for determining supplementary blood facilities, to cooperate in production process and decrease interruptions. Ghatreh Samani and Hosseini Motlagh [26] also used a novel multicriteria decision-making technique to locate supplementary blood centers so as to prevent disruption to a large extent. In this respect, Grey theory and TOPSIS, a distance-based multiple criteria method was employed to integrate and evaluate the alternative performance for selecting supplementary blood centers. Barak and Mokfi [27] used an MCDM-based framework to evaluate and rank a number of clustering methods.

Considering the lack of sufficient studies in nongovernmental manufacturers, in this paper, we considered a non-governmental producer. Here, a method DEMATEL-ANPhybrid of PROMETHEE implemented in order to show the superior alternative for adding powder coating to the product portfolio of REEF company. In the proposed method, at first, the interrelations between the criteria were studied via the DEMATEL method. Next, the weights which are related to the criteria were computed using ANP, and finally, PROMETHEE was utilized to rank the alternatives.

2. Experimental Procedure

The network diagram for adding powder coating to the product portfolio of REEF company used in this study is shown in Figure 1.

		Criterion			
Capability	Strategy	Market	Technology	Environment	
$ \hat{\Gamma}$	$\overline{\Gamma}$	$\overline{\Lambda}$	$\overline{\Lambda}$	$\overline{\Lambda}$	
Technology position for the manufacturer	Time to obtain the technology	Uncertainty about commercialization	Technology life span	Competitive effect of the technology	
R&D experiences for production	Effects of organization resources	The level of credits from the technology	Technology development cost	Government support for R&D cooperation	
Relative capability of manufacturer for the technology	The importance of technology for the manufacturer	Size of the market	Technology relation with other products	Technology acquisition risk and availability of exterior resource	
The level of investment and financial risk	The necessity of technology acquisition for	The intensity of competition	Technology complexity	Lack of confidence and environmental	



Fig. 1. The network diagram of the present study

2.1. Dematel

DEMATEL is a structural modeling tool that is utilized in order to show the cause and effect relationship among various criteria [28]. The DEMATEL method builds the interrelations between criteria in order to make a Network Relation Map (NRM) [29]. The 5 steps of DEMATEL procedure aRE explained in the following:

Step 1: In this step, at first, the experts' opinion is gathered and the average direct relation matrix A IS calculated. Next, H experts are asked to consider the level of direct influence between each of the two factors, denoted as X_{ij} , based on pairwise comparison. Each experts' opinion resulted in an $n \times n$ matrix, as $X^k = [x_{ij}^k]$, where k is the number of experts that took part in the process ($1 \le k \le H$). The average direct relation matrix A, is obtained from the average of the identical factors in H direct matrices of the respondents (Eq. 1).

$$A = \begin{bmatrix} a_{11} & \cdots & a_{1j} & \cdots & a_{1n} \\ \vdots & \ddots & \vdots & & \vdots \\ a_{i1} & \cdots & a_{ij} & \cdots & a_{in} \\ \vdots & & \vdots & \ddots & \vdots \\ a_{n1} & \cdots & a_{nj} & \cdots & a_{nn} \end{bmatrix}$$
(1)

Step 2: In this step, the normalized initial direct relation matrix is calculated. This matrix is $D = [d_{ij}]$, which is the multiplication of matrix A and S (Eq. 2). The value of each element in matrix X is between 0 and 1.

$$X = S \cdot A \tag{2}$$

Where:

s
= min
$$\left[\frac{1}{\max_{i} \sum_{j=1}^{n} |a_{ij}|}, \frac{1}{\max_{j} \sum_{i=1}^{n} |a_{ij}|} \right]$$
 (3)

Step 3: In step 3, the total relation matrix T is calculated by using Eq. 4. In this equation, I is an $n \times n$ identity matrix. The element t_{ij} shows the indirect influences that factor i has on factor j. Matrix T calculates the total relationship between each pair of system factors.

$$\mathsf{T} = \mathsf{X}(\mathsf{I} - \mathsf{X})^{-1} \tag{4}$$

Step 4: here, the sum of rows (r) and columns (c) of the matrix T is calculated. The vector r and c are calculated using Eq. 5 and Eq. 6.

$$r = (r_i)_{n \times 1} = [\sum_{j=1}^n t_{ij}]_{n \times 1}$$
(5)

$$c = (c_j)_{n \times 1} = (c_j)'_{1 \times n}$$

=
$$[\sum_{i=1}^{n} t_{ij}]'_{1 \times n}$$
 (6)

Where r_i is the sum of the ith row in matrix T. The value of r_i indicates the total effects, both direct and indirect, which factor I has on the other factors. c_j is the sum of the jth column in the matrix T. Again, the value of c_j shows total effects, both direct and indirect, received by a factor j given by other factors.

Step 5: In this step a threshold value "p" is set on the basis of the expert opinion. Then, the Network Relation Map (NRM) is obtained. NRM is obtained by mapping all of the coordinate sets of $(r_i + c_i, r_i - c_i)$ in order to visualize the

complex interrelationship and to provide information for understanding which factor is the most important one, and how it influences the affected factors [28] and [30].

2.2. ANP

ANP is a developed form of AHP, which was presented by Saaty [31]. ANP is normally used to build an un-weighted super matrix in order to devote importance weights to factors. However, one limitation in ANP is that the results from the questionnaire is difficult to understand. As a result, NRM and total influence matrix, T, which is obtained from DEMATEL method, will be used for revealing the interrelations among factors. The process of ANP in this article is presented in the following:

Step 1: In this step, a super matrix is obtained by comparing the criteria in the whole system. The normal form of the super matrix is shown in Eq. 7:

$$W = \begin{array}{ccccc} & & C_{1} & C_{2} & C_{3} & C_{4} \\ & & C_{1} & & & W_{11} & W_{12} & \dots & W_{1n} \\ & & & W_{12} & W_{22} & \dots & W_{2n} \\ & & & \vdots & \vdots & \dots & \vdots \\ & & & & W_{n1} & W_{n2} & \dots & W_{nn} \end{array}$$
(7)

Where W_{ij} is the eigenvector of the effect of the elements in j^{th} cluster in comparison with the i^{th}

cluster, C_n is the nth cluster, and e_{nm} is the mth element in the nth cluster.

Step 2: In this step, the super matrix, which was weighted in the previous section, is attained by multiplying the normalized matrix which is calculated using DEMATEL method. Then, a new matrix is derived from DEMATEL method by using the total-influence matrix T and a threshold value. It should be noted that the values of the clusters in matrix T are changed to zero if their values are less than the threshold. Finally, a novel matrix with p-cut is obtained which is called the p-cut total influence matrix T_a (Eq. 8).

$$T_{\alpha} = \begin{bmatrix}
 t_{11}^{\alpha} & \dots & t_{1j}^{\alpha} & \dots & t_{1n}^{\alpha} \\
 \vdots & & \vdots & & \vdots \\
 t_{11}^{\alpha} & \dots & t_{ij}^{\alpha} & \dots & t_{in}^{\alpha} \\
 \vdots & & \vdots & & \vdots \\
 t_{n1}^{\alpha} & \dots & t_{nj}^{\alpha} & \dots & t_{nn}^{\alpha}
 \end{bmatrix}
 \tag{8}$$

 T_{α} should be normalized using Eq. 9.

$$\mathsf{d}_{i} = \sum_{j=1}^{n} \mathsf{t}_{ij}^{\alpha} \tag{9}$$

Next, the normalized total-influence matrix T_s is obtained using Eq. 10.

$$T_{s} = \begin{bmatrix} t_{11}^{\alpha}/d_{1} & \dots & t_{1j}^{\alpha}/d_{1} & \dots & t_{1n}^{\alpha}/d_{1} \\ \vdots & \vdots & \vdots & \vdots \\ t_{i1}^{\alpha}/d_{2} & \dots & t_{ij}^{\alpha}/d_{2} & \dots & t_{in}^{\alpha}/d_{2} \\ \vdots & \vdots & \vdots & \vdots \\ t_{n1}^{\alpha}/d_{3} & \dots & t_{nj}^{\alpha}/d_{3} & \dots & t_{nn}^{\alpha}/d_{3} \end{bmatrix} = \begin{bmatrix} t_{11}^{s} & \dots & t_{1n}^{s} \\ \vdots & \vdots & \vdots \\ t_{i1}^{s} & \dots & t_{ij}^{s} & \dots & t_{in}^{s} \\ \vdots & \vdots & \vdots & \vdots \\ t_{n1}^{s} & \dots & t_{nj}^{s} & \dots & t_{nn}^{s} \end{bmatrix}$$
(10)

Finally, the weighted super matrix W_w is calculated with Eq. 11.

$$W_{w} = \begin{bmatrix} t_{11}^{s_{11}} \times W_{11} & t_{21}^{s_{11}} \times W_{12} & \dots & \dots & t_{n1}^{s_{11}} \times W_{1n} \\ t_{12}^{s_{12}} \times W_{21} & t_{22}^{s_{22}} \times W_{22} & \vdots & & \vdots \\ \vdots & \dots & t_{ji}^{s_{11}} \times W_{ij} & \dots & t_{ni}^{s_{11}} \times W_{in} \\ \vdots & & \vdots & & \vdots \\ t_{1n}^{s_{1n}} \times W_{n1} & t_{21}^{s_{11}} \times W_{n2} & \dots & \dots & t_{nn}^{s_{n1}} \times W_{nn} \end{bmatrix}$$
(11)

Where T_s is the normalized p-cut total-influence matrix and W is the un-weighted super matrix. Eq.11 reveals the influence level values which is used as the basis of the normalization in order to determine the weighted super matrix.

Step 3: In this stage, the weighted super matrix is limited by raising it to a large power k_s (Eq. 12), this process will be accomplished until the super matrix converges and the ANP weights are obtained.

$$\lim_{k \to \infty} W_w^k \tag{12}$$

2.3. PROMETHEE

After obtaining the weights of the criteria via ANP, PROMETHEE method is used in order to specify the best strategy. PROMETHEE was first introduced by Brans [32], and it is one of the most famous multi-criteria decision making techniques. PROMETHEE is consists of 6 A Novel Hybrid Strategy to Add Powder Coating to The Product Portfolio (A Real Case Study)

different methods including PROMETHEE I, II, III, IV, V and VI [33]. In this study, PROMETHEE II is utilized due to the matching conditions of it with the considered problem. The steps used in PROMETHEE are:

Step 1. In this step, deviations are obtained based on the pairwise comparison (Eq. 13).

$$d_{i}(a,b) = g_{i}(a) \quad g_{i}(b)$$
 (13)

Where $d_i(a, b)$ is the difference of the evaluation of the alternatives $g_i(a)$ and $g_i(b)$ with respect to j criterion.

Step 2: In this step, the preference of alternative "a" with regard to alternative "b" or P_i(a,b) is calculated using the chosen preference functions (Eq. 14).

$$P_j(a,b) = F_j[d_j(a,b)]$$
 j (14)
= 1,...,k

Step 3: In this step, Eq. 15 is employed in order to calculate the overall preference indices.

$$\forall a, b \in A, \quad \Pi(a, b) = \sum_{j=1}^{k} P_j(a, b) W_j \quad (15)$$

Where $\Pi(a, b)$ is the weighted sum of p(a, b) for each criterion and W_i is the weight of the jth criterion.

Step 4: In this step, positive outranking flow $\phi^+(a)$ and $\phi^-(a)$ are computed using Eq. 16.

$$\phi^{+}(a) = \frac{1}{n-1} \sum_{x \in A} \Pi(a, x) \qquad \phi^{-}(a) = \frac{1}{n-1} \sum_{x \in A} \Pi(x, a)$$
(16)

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Step 5: Finally, the net outranking flows ($\phi(a)$) for each alternative are calculated using Eq. 17.

$$\phi(a) = \phi^{+}(a) - \phi^{-}(a)$$
 (17)

3. Results and Discussion

The goal of this research is the selection of the proper method in order to add powder coating to the product portfolio of REEF Company using DEMATEL-ANP-PROMETHEE hybrid method.

3.1. Alternatives ranking using the proposed method

At first, the factors that have an influence on the alternatives identified. are Second. the relationship between these factors are highlighted. Third, the weights are calculated using the obtained relationships and ANP. Finally, the alternatives are ranked using PROMETHEE.

3.1.1. Determination of the relationships using DEMATEL

In this section, the relationships between the criteria are determined using DEMATEL. Subsequently, the network structure is formed in order to determine the criteria weights using the threshold value of 0.104. Table 1 shows the T matrix for criteria.

	Capability	Strategy	Market	Technology	Environment
Capability	0.007	0.301	0.356	0.419	0.265
Strategy	0.008	0.007	0.302	0.302	0.180
Market	0.006	0.008	0.006	0.127	0.117
Technology	0.005	0.007	0.014	0.006	0.090
Environment	0.008	0.012	0.017	0.021	0.006

Tab. 1. T matrix for criteria

It is evident that the relationships that have a value above the threshold are used for the ANP segment. Similarly, these steps are accomplished for all of the criteria. The T matrix for the remaining criteria are shown is Tables 2-6.

1 ab. 2. 1 matrix for the capability criteria							
	Technology position for the manufacturer	R&D experiences for production	Relative capability of manufacturer for the technology	The level of investment and financial risk	The level of familiarity of the manufacturer with the technology	Manufacturer experiences about the manner of technical knowledge acquisition	
Technology position for the manufacturer	0.007	0.177	0.268	0.177	0.379	0.422	
R&D experiences for production	0.010	0.007	0.177	0.143	0.263	0.311	
Relative	0.007	0.011	0.007	0.175	0.185	0.266	

Tab 2 T matrix for the conchility oritorie

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	•	0.	0		9	5,
	Technology position for the manufacturer	R&D experiences for production	Relative capability of manufacturer for the technology	The level of investment and financial risk	The level of familiarity of the manufacturer with the technology	Manufacturer experiences about the manner of technical knowledge acquisition
capability of manufacturer for the technology The level of						
investment and financial risk The level of familiarity of	0.011	0.013	0.013	0.007	0.240	0.195
the manufacturer with the technology Manufacturer experiences	0.005	0.007	0.010	0.008	0.007	0.207
about the manner of technical knowledge acquisition	0.004	0.006	0.007	0.009	0.010	0.007

Tab. 3.	T matrix	for the	e strategy	criteria
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	Time to	Effects	of The importance of technology for the	The necessity of technology acquisition
	technology	resources	manufacturer	for the manufacturer
Time to obtain technology	0.006	0.340	0.427	0.524
Effects of organization resources	0.008	0.006	0.262	0.384
The importance of technology for the manufacturer	0.005	0.009	0.006	0.182
The necessity of technology acquisition for the manufacturer	0.005	0.006	0.012	0.006

Tab. 4. T matrix for the market criteria

	Uncertainty about commercialization	The level of credits from the technology	Size of the market	The intensity of competition	Manufacturer familiarity with the market condition and the required technology	The portion of potential market
Uncertainty about commercialization	0.006	0.248	0.247	0.278	0.277	0.381
The level of credits from the technology	0.006	0.006	0.131	0.187	0.181	0.212
Size of the market	0.007	0.013	0.006	0.219	0.245	0.309
The intensity of competition	0.006	0.009	0.007	0.011	0.006	0.133
Manufacturer familiarity with the market condition and the required technology	0.006	0.009	0.007	0.011	0.006	0.133

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	Ui co	ncertainty abou mmercializatio	The at cre n from tecl	e level of dits m the hnology	Size of the market	The intensity of competition	Manufa familiar the conditio the technolo	cturer ity with market n and required ogy	The portion of potential market
The port potential m	ion of harket	0.004		0.007	0.005	0.008	0.0)10	0.005
		Tab. 5. '	F mati	rix for t	he technol	logy criteria			
	Technology life span	Technology development cost	Techno relation the produc	ology n with 7 other c	Fechnology complexity	Technology adaptation w manufacturer strengths	vith The of v tech	flexibility ariation in nology	Ease of copying
Technology	0.007	0.078	0.0	197	0.214	0.091		0.201	0.237
Technology development cost	0.020	0.007	0.2	200	0.261	0.067		0.162	0.370
Technology relation with the other	0.014	0.008	0.0	007	0.050	0.049		0.118	0.121
Technology complexity Technology	0.009	0.009	0.0	28	0.008	0.038		0.252	0.315
adaptation with manufacturer strengths	0.014	0.021	0.0	27	0.038	0.006		0.059	0.133
The elasticity of variation in production technology	0.009	0.014	0.0	015	0.010	0.023		0.008	0.255
Ease of copying	0.009	0.004	0.0	013	0.007	0.010		0.008	0.008
		Tab. 6. T	matri	ix for th	e environ	ment criteri:	a		
	Competit effect of technolog	ive Governm the support gy R&D cooperation	ent for	Techno acquisit and ava external	logy ion risl ailability o l resources	Lack confidence f environme complexity	of and ntal	Political, executive well as sanctions	legal and factors as economic
Competitive effect of the technology Government	e 0.031	0.25	4	().369	0.56	2	0.	228
support fo R&D cooperation Technology acquisition	r 0.038	0.02	8	().093	0.16	0	0.	105

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	Competitive	Government	Technology	Lack of	Political, legal and
	effect of the	support for	acquisition risk	confidence and	executive factors as
	technology	R&D	and availability of	environmental	well as economic
		cooperation	external resources	complexity	sanctions
environmental complexity Political, legal and executive factors as well as economic sanctions	0.054	0.094	0.075	0.105	0.032

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3.1.2. Determination of the weights of the criteria using ANP

In order to calculate the weights of the criteria, a pairwise comparison questionnaire was designed. With the help of the experts, pairwise comparison was accomplished. After that, the pairwise comparisons were added to the Super Decision software and the data were analyzed. The weights of the criteria are given in Table 7.

Major	Weight of	Criterion	Weight	Final
Criterion	the major			weight
	criterion			
		Time to obtain technology	0.358	0.083
Stratagy	0.222	Effects of organization resources	0.369	0.086
Strategy	0.255	The importance of technology for the manufacturer	0.220	0.051
		The necessity of technology acquisition for the manufacturer	0.053	0.012
		Uncertainty about commercialization	0.272	0.021
		The level of credits from the technology	0.182	0.014
		Size of the market	0.237	0.018
Market	0.076	The intensity of competition	0.169	0.013
		Manufacturer familiarity with the market condition and the	0.100	0.008
		required technology		
		The portion of potential market	0.038	0.003
		Technology position for the manufacturer	0.242	0.145
	0.599	R&D experiences for production	0.215	0.129
		Relative capability of manufacturer for the technology	0.216	0.129
Capability		The level of investment and financial risk	0.166	0.099
		The level of familiarity of the manufacturer with the technology	0.118	0.071
		Manufacturer experiences with the manner of technical	0.042	0.025
		knowledge acquisition		
		Competitive effect of the technology	0.237	0.011
		Government support for R&D cooperation	0.175	0.008
		Technology acquisition risk and availability of external	0.231	0.011
Environment	0.047	resources		
		Lack of confidence and environmental complexity	0.178	0.008
		Political, legal and executive factors as well as economic	0.179	0.008
		sanctions		
		Technology life span	0.160	0.007
		Technology development cost	0.237	0.011
		Technology relation with the other products	0.122	0.006
Technology	0.046	Technology complexity	0.171	0.008
		Technology adaptation with manufacturer strengths	0.070	0.003
		The elasticity of variation in production technology	0.187	0.009
		The ease of copying	0.054	0.002

Tab. 7. The weights of the criteria using ANP

3.1.3. The ranking of the alternatives using **PROMETHEE**

different alternatives including making, joint venture and buying alternatives.

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Table 8 reveals the outranking flows for three

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	Alternative	Ø	Ø+	Ø-
1	Making	0.293	0.509	0.216
2	Joint venture	0.170	0.416	0.246
3	Buying	- 0.463	0.117	0.058

Tab. 8. The outranking flows for each alternative

Table 8 shows that the making alternative is superior to joint venture and buying alternatives. The net outranking flow (\emptyset) for the making alternative is 0.216 which is more than 0.170 and -0.463 for joint venturing and buying alternatives, respectively. This means that among all of the alternatives for adding powder coating to the product portfolio of the REEF Company, the making alternative is the preferable choice.

4. Conclusion

In the new decade, investment in new products requires a precise evaluation. This means that the manufacturers need to choose the best approach to make advancements in their company without losing resources. As a result, different methods of decision making are utilized in order to find the superior alternative among the choices encountered by the manufacturers. There are numerous methods of decision making. The MCDM techniques including AHP, ANP, DEMATEL, PROMETHEE and the hybrid mix of these methods have recently become prevalent. In this research, a hybrid DEMATEL-ANP-PROMETHEE method was utilized in order to reveal the superior alternative for the purpose of adding powder coating to the product portfolio of REEF Company. Three alternatives including, making, joint venturing and buying were considered, and the proposed method shows that the "making" alternative is superior to other options.

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