# Apply Importance Performance Analysis to Explore Innovation Resistance of Home Robot

#### Kuei-Chien Chiu

Department of Business Administration, Chaoyang University of Technology, Taichung, Taiwan Email: cgc@cyut.edu.tw

# Chih-Sung Lai and Hsing-Hui Chu

Department of International Business, National Taichung University of Education, Taichung, Taiwan Chaoyang University of Technology, General Education Center, Taichung, Taiwan Email: cslai@mail.ntcu.edu.tw, stacy8chu@gmail.com

Abstract—Owing to the rapid technological development of artificial intelligence, internet of things, precise sensor, and cloud computing and storage, diverse robots with distinctive intelligent function emerged in the market. However, the household robot market is still in the beginning phase because of little advance of technical development. The perception of consumers on home robot will be the influential factors for the development of home robot. The gap between expected and observed quality of service will determine the popularity of product. Moreover, the gap will be derived from the innovation resistance. This research employed IPA method to analyze the gap of importance and performance of consumers' perception of home robot due to innovation resistance. A survey method with a questionnaire includes variables of tradition barriers, value barriers, risk barriers, usage barriers, and image barriers were used. The IPA analysis showed that the improvement priority is image barrier followed by value barrier. That is to say, the home robot industry has to allocate more resources to promote the image of home robot to persuade the customers the products are worthy to purchase. As for the result of IPA on barrier items, the largest score differences of importance and performance fall into quadrant IV and the top nine priorities deserve to be improved. All items of value barrier except "cheaper price" belong to quadrant IV. It suggests that the home robot industry should pay more effort to overcome the perceived value barrier of consumers.

 ${\it Index} \ {\it Terms--importance performance analysis, innovation} \ resistance, home \ robot$ 

# I. INTRODUCTION

The household robots market is about USD 3.3 billion in 2019. It is expected to increase to USD 9.1 billion in 2024. That is to say, the compound annual growth rate of household robots market will be as high as 22.4% in the next five years. Among the factors inducing the growth of household robots market, the rising demand for automation of household routine tasks is most important. Besides, household robots became more practically and usable because of autonomous operation progress is another motivating factor for the market [1].

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Because of the speedy technical development of artificial intelligence (AI), internet of things (IoT), precise sensor, and cloud computing and storage, various robots with different intelligent function launched the market. In this circumstance, the home robots are anticipated to include integrated function to become the hub of the smart home [2]. It is expected that the home robot can play the role of a conversation partner, a sympathetic object, and a house chore or daily life helper. Besides, by incorporating different field knowledge and technology, the robot can also offer entertainment functions and safeguard the residence by detecting fire, noises, steeling etc.[3][4].

Reference [2] summarized the functions of home robot as basic function and additional function. The former includes communication, entertainment, lifestyle, remote control, emotional expression, voice; and the latter includes pet care, baby care, silver care, home management, shopping, and security.

Because the household robots market has been keeping growing in the past years, the market became fairly competitive owing to the emergence of regional and global key players, for example, Aldebaran Robotics Nao, Asus Zenbo, Blue Frog Robotics Buddy, Emotech Olly, Intuition Robotics Elli.Q, Jibo Jibo, LG Hub Robot, Mayfield Robotics, Kuri, NTT Sota, Sharp Robohon, Softbank Pepper, Ubtech Robotics Alpha 2, and Ubtech Robotics Lynx, etc. [5].

General speaking, the household robot market is still in the beginning phase because of little advance of technical development. Therefore, the companies, even the whole industry, have to make continuous development to promote the popularization of the home robots [2].

That is to say, the perception of consumers (or even potential customers) on home robot will be the influential factors for the development of home robot. It is well known that the gap between expected and observed quality of service will determine the popularity of product [6]. Moreover, the gap will be derived from the innovation resistance [7]. The concept of innovation resistance indicates that consumers would not be easy to accept innovation because of perception barriers

including tradition barriers, value barriers, risk barriers, usage barriers, and image barriers [8]. Diverse researches on different products or services present different results of the effects of these barriers. The results of reference [9] shows that all barriers significantly affect the mobile commerce adoption of generation X in Malaysia. On the contrary, the major barriers including value, risk, and tradition inhibit older adults toward online shopping while usage barriers and image do not [10]. Furthermore, image barrier is not a statistically significant innovation resistance of hydrogen-electric motorcycles [11]. That means the reasons of innovation resistance would vary from case to case.

Martilla and James [12] developed Importance-Performance Analysis (IPA) to help to understand customer satisfaction and determine priority of automobile dealers' services. IPA is now an extremely popular managerial tool in various fields for performance evaluation and development for products and services. Being a graphic method, IPA uses a two-dimensional coordinate system with performance as horizontal axis and importance as vertical axis. The attribute scores of products and services on importance and performance form point coordinates to be placed on this importanceperformance grid. The horizontal axis and vertical axis are divided into two parts, the low and the high, to form four quadrants. The demarcation can be the middle of the scale of x and y axis or the average value of importanceperformance. The former is called Scale centered quadrant model (SCQM) and the latter is called Data centered quadrant model (DCQM) as Fig. 1 [13].

Importance

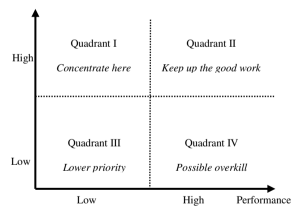


Figure 1. The original importance-performance analysis graph Source: Martilla and James (1977)

This study aims to investigate the underlying reason why home robot is still in its early developing stage by exploring the phenomenon of innovation resistance. As mentioned in the previous paragraphs, the gap between expected and observed function should be discovered. IPA is a well established method to solve these kinds of problems. Therefore, this research employed IPA method to analyze the gap of importance and performance of consumers' perception of home robot due to innovation resistance.

# II. RESEARCH METHODOLOGY

#### A. Research Method

This research employed innovation resistance theory to explore the perception of using home robot. The variables used in this study include tradition barriers, value barriers, risk barriers, usage barriers, and image barriers. Although home robot has been launched the market for decade, it is still not a universal home appliance. That means all the five barriers might have significant effect on the perception of the performance of home robot. This study utilized survey method to collect the perception data of using home robot. A questionnaire containing twenty five questions based upon the above-mentioned five variables were designed to conduct pair-wise comparison of importance and performance. Hence, there were five questions designed for each variable. These 25 questions were appraised by five-point Likert scales with the subsequent categories: strongly disagree", "disagree", "neutral", "agree" and "strongly agree" with "1" corresponding "strongly disagree" to 5 as "strongly agree".

#### B. Research Materials

The questionnaires were delivered to 195 subjects participated in this research, including freshmen, sophomores, juniors and seniors from college of Management, humanities and social sciences, informatics, design and engineering of Chaoyang University of Technology who took the courses of general education in first semester of year 2019. 183 copies of questionnaire respondents were collected with 93.85% response rate. After screening invalid response, a total of 177 respondents were valid with 90.77% valid response.

# C. Research Instrument

This study included two stages of analysis by using the same graphic method - IPA. Because the quadrant of original graph is not consistent with ordinary mathematic expression, most researchers revised it to the mathematical quadrant system [14-15]. In the first stage, the average scores of importance and performance of all respondents for each variable were calculated firstly. Secondly, the average score of five variables of importance was calculated and designated as the cutting line of quadrants on x-axis and the average score of five variables of performance as that of y-axis. These two average scores formed the pair of coordinates (x, y) to be the reference point. Thirdly, each pair of importanceperformance for five variables was compared with the reference point and arranged to the four quadrants. Finally, the priority of these five variables was ranked according to the differences of importance and performance. As for the second stage, the above four steps were repeated for twenty five items to obtain the quadrant distribution.

#### III. ANALYSIS RESULTS

## A. Demographic Characteristics of Respondents

In this research, 177 valid respondents are analyzed. Demographic characteristics of these respondents are as

Table I. The majority of the respondents are female \_ (64.4%), management college (78.5%), junior (37.3%), – living in parent's house (41.2%), sometimes house worker (52.5%), and part time worker (50.3%).

TABLE I. DEMOGRAPHIC CHARACTERISTICS OF RESPONDENTS

Variable	Response	Frequency	Percent
Gender	Female	114	64.4
Gender	Male	63	35.6
	Management	139	78.5
	Engineering	5	2.8
Collogo	Design	5	2.8
College	Humanities And Social Sciences	12	6.8
	Informatics	16	9.0
	Freshman	30	16.9
Grade	Sophomore	53	29.9
Grade	Junior	66	37.3
	Senior	28	15.8
Living	Parent's house	73	41.2
	Rent	70	39.5
	Dorm	34	19.2
Housework	Never	5	2.8
	Sometimes	93	52.5
	Always	79	44.6
	No	19	10.7
Work	Part time	89	50.3
	Full time	69	39.0

#### B. Reliability Analysis

In this study, the Cronbach's Coefficient Alpha correlation coefficients were used to assess the reliability of each scale. The Cronbach's Alpha of all items of importance is 0.958 and performance is 0.950. Regarding to the reliability of five dimensions of innovation resistance, the Cronbach's Alphas of these sub-measures of importance range from 0.845 to 0.889, and 0.843 to 903 for performance. The results show that all dimensions and items in this survey are highly reliable, and none of them would be deleted (Table II and III).

TABLE II. ITEM-TOTAL STATISTICS OF IMPORTANCE

	Corrected Item-Total	Cronbach's Alpha if	
	Correlation	Item Deleted	
Importance	Cronbach's Alpha: 0.958		
Tradition	Cronbach's Alpha: 0.889		
Unnecessary	.691	.874	
Ineffectual	.812	.848	
Unprofessional	.759	.859	
Unfulfillable	.751	.861	
Substitutable	.649	.884	
Value	Cronbach's Al	pha: 0.878	
More convenient	.718	.849	
Better function	.751	.842	
Quality of life	.760	.839	
Cheaper price	.582	.885	
Saving time	.752	.842	
Risk	Cronbach's Alpha: 0.877		
Usefulness	.647	.865	
Malfunction	.674	.858	
Error	.707	.852	
Leaking information	.762	.837	
Unsafe	.752	.840	
Usage	Cronbach's Alpha: 0.862		
Pattern	.574	.859	
Change habit	.676	.835	
Unpleasant	.690	.832	
Learning problem	.729	.821	

Difficult operation	.742	.817	
Image	Cronbach's Alpha: 0.845		
Consumer right	.628	.820	
Unpractical	.657	.812	
Unconfident	.580	.832	
Нуре	.658	.812	
Real service	.741	.790	

TABLE III. ITEM-TOTAL STATISTICS OF PERFORMANCE

Performance Cronbach's Alpha: 0.950   Tradition Cronbach's Alpha: 0.881   Unnecessary .733 .852   Ineffectual .755 .847   Unprofessional .800 .836   Unfulfillable .740 .851   Substitutable .565 .892   Value Cronbach's Alpha: 0.849   More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking information .773 .878   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant		Corrected Item-	Cronbach's Alpha if Item	
Tradition Cronbach's Alpha: 0.881   Unnecessary .733 .852   Ineffectual .755 .847   Unprofessional .800 .836   Unfulfillable .740 .851   Substitutable .565 .892   Value Cronbach's Alpha: 0.849   More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking .773 .878   information .773 .878   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .6		Total Correlation	Deleted	
Unnecessary .733 .852   Ineffectual .755 .847   Unprofessional .800 .836   Unfulfillable .740 .851   Substitutable .565 .892   Value Cronbach's Alpha: 0.849   More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking information .773 .878   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796				
Ineffectual	Tradition			
Unprofessional .800 .836   Unfulfillable .740 .851   Substitutable .565 .892   Value Cronbach's Alpha: 0.849   More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking .773 .878   information .773 .878   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image			.852	
Unfulfillable .740 .851   Substitutable .565 .892   Value Cronbach's Alpha: 0.849   More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking .773 .878   information .773 .878   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right	Ineffectual	.755	.847	
Substitutable .565 .892   Value Cronbach's Alpha: 0.849   More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking .773 .878   information .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident	Unprofessional	.800	.836	
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More convenient .746 .795   Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking .773 .878   information .773 .878   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Substitutable	.565	.892	
Better function .795 .782   Quality of life .754 .794   Cheaper price .335 .909   Saving time .749 .796   Risk Cronbach's Alpha: 0.903   Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking information .773 .878   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Value	Cronbach's Alpha: 0.849		
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Usefulness .686 .896   Malfunction .786 .876   Error .764 .880   Leaking information .773 .878   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Saving time	.749	.796	
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information   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Error	.764	.880	
Information   Unsafe .783 .876   Usage Cronbach's Alpha: 0.843   Pattern .602 .823   Change habit .556 .835   Unpleasant .672 .805   Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Leaking	772	979	
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Learning problem .714 .792   Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Change habit	.556	.835	
Difficult operation .701 .796   Image Cronbach's Alpha: 0.898   Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Unpleasant	.672	.805	
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Consumer right .720 .882   Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Difficult operation	.701	.796	
Unpractical .791 .866   Unconfident .810 .862   Hype .802 .864	Image	Cronbach's Alpha: 0.898		
Unconfident .810 .862   Hype .802 .864	Consumer right	.720	.882	
Unconfident .810 .862   Hype .802 .864	Unpractical	.791	.866	
71			.862	
Real service .633 .903	Нуре	.802	.864	
	Real service	.633	.903	

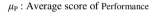
# C. IPA on Barrier Dimensions

The results of Importance Performance Analysis on barrier dimensions show in Table IV and Fig. 2. Risk barrier belongs to quadrant I with the smallest difference (0.419) between importance and performance means that the resources assign to risk barrier are appropriate. The fact that there is not any barrier fall into quadrant II means there is no misallocation of the resource to the low important barrier. Furthermore, although quadrant III represents low importance score with low performance score and hence deserves low priority, there were still a lot of differences between the scores of importance and performance for tradition barrier (0.986) and usage barrier (0.737). That means it is necessary to further decrease the resources allocated to these two barriers. Finally, because quadrant IV represents high importance score with low performance score, it means insufficient resources were allocated to reduce value and image barriers. By comparing the score differences of importance and performance in quadrant IV, the improvement priority is image barrier (1.165) followed by value barrier (1.082).

TABLE IV. RESULT OF IPA ON BARRIER DIMENSION/ITEM

Dimension / Item	μı	μP	Д I− Д Р	Quadrant	Priority
Tradition	3.718	2.731	0.986	III	
1.Unnecessary	3.466	2.824	0.642	III	
2.Ineffectual	3.852	2.540	1.313	IV	6
3.Unprofessional	3.773	2.619	1.153	III	
4.Unfulfillable	3.903	2.585	1.318	IV	5
5.Substitutable	3.602	3.074	0.528	II	10
Value	3.888	2.806	1.082	IV	2
6.More convenient	3.972	2.563	1.409	IV	2
7.Better function	3.960	2.670	1.290	IV	7
8.Quality of life	3.926	2.506	1.420	IV	1
9.Cheaper price	3.614	3.415	0.199	II	14
10.Saving time	3.966	2.625	1.341	IV	4
Risk	3.942	3.523	0.419	I	
11.Usefulness	3.716	3.347	0.369	II	11
12.Malfunction	3.932	3.523	0.409	I	
13.Error	3.994	3.614	0.381	I	
14.Leaking information	4.045	3.619	0.426	I	
15.Unsafe	4.045	3.528	0.517	I	
Usage	3.536	2.799	0.737	III	
16.Pattern	3.551	3.188	0.364	II	13
17.Change habit	3.449	3.080	0.369	II	12
18.Unpleasant	3.477	2.580	0.898	III	
19.Learning problem	3.585	2.523	1.063	III	
20.Difficult operation	3.619	2.614	1.006	III	
Image	3.869	2.704	1.165	IV	1
21.Consumer right	3.915	2.665	1.250	IV	8
22.Unpractical	4.057	2.648	1.409	IV	3
23.Unconfident	3.648	2.693	0.955	III	
24.Hype	3.750	2.750	1.000	III	
25.Real service	3.994	2.756	1.239	IV	9
Average	3.793	2.902	0.891	-	-

 $\mu_{\rm I}$ : Average score of Importance



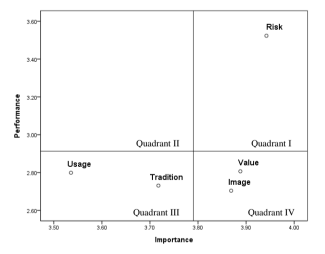


Figure 2. Quadrant distribution of IPA on barrier dimensions

### D. IPA on Barrier Items

Subsequently, Importance Performance Analysis was applied to overall twenty-five barrier items. There were four, five, seven, and nine items falling into Quadrant I to IV respectively as below (Table III and Fig. 3).

Quadrant I: 12, 13, 14, 15

Quadrant II: 5, 9, 11, 16, 17 Quadrant III: 1, 3, 18, 19, 20, 23, 24

Quadrant IV: 2, 4, 6, 7, 8, 10, 21, 22, 25

Unquestionably, almost all the items (except 11.Usefulness) of risk barrier fall into quadrant I, which is accordance with the result of IPA on barrier dimensions. However, there are five items fall into quadrant II, which are substitutability of tradition, usefulness of risk, change habit and pattern of usage, and cheaper price for value. The priorities of these items rank as 10 to 14. Although these items have relatively low importance and high performance, their scores of importance are still higher than those of performance by 0.199~0.528. It means that the efforts paid to these items were not too much overkill.

Quadrant III includes seven items, sorted by difference, consisting of unprofessional (tradition), learning problem (usage), difficult operation (usage), hype (image), unconfident (image), unpleasant (usage), and unnecessary (tradition). Two of them come from tradition and three from usage. This is partially in consistent with the result of IPA on barrier dimensions except two items from image with high difference.

Undoubtedly, the largest score differences (from 1.420 to 1.239) of importance and performance fall into quadrant IV and the top nine priorities deserve to be improved. All items of value barrier except "cheaper price" belong to quadrant IV. It suggests that the home robot industry should pay more effort to overcome the perceived value barrier of consumers. Besides, it is worth noting that the second largest score differences fall into quadrant III represents there were still a lot of perception gap between the perception of importance and performance for these barrier items. However, because these barrier items are low priorities, it is not necessary to care about the resources allocation to these seven barrier items.

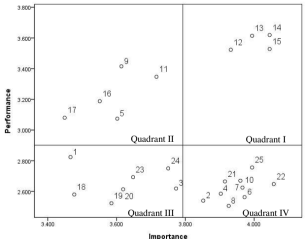


Figure 3. Quadrant distribution of IPA on barrier items

# IV. CONCLUSION

Because of the speedy technical development of artificial intelligence, internet of things, precise sensor, and cloud computing and storage, various robots with different intelligent function launched the market.

However, the household robot market is still in the beginning phase because of little advance of technical development. The perception of consumers on home robot will be the influential factors for the development of home robot. The gap between expected and observed quality of service will determine the popularity of product. Moreover, the gap will be derived from the innovation resistance. This research employed IPA method to analyze the gap of importance and performance of consumers' perception of home robot due to innovation resistance. A survey method with a questionnaire includes variables of tradition barriers, value barriers, risk barriers, usage barriers, and image barriers were used. The IPA analysis showed that the improvement priority is image barrier followed by value barrier. The result does not meet the original expectation that all the five barriers have significant affect on the perception of the performance of home robot. That is to say, the home robot industry has to allocate more resources to promote the image of home robot to persuade the customers the products are worthy to purchase. As for barrier items, the largest score differences of importance and performance fall into quadrant IV and the top nine priorities deserve to be improved. All items of value barrier except "cheaper price" belong to quadrant IV. It suggests that the home robot industry should pay more effort to overcome the perceived value barrier of consumers.

#### CONFLICT OF INTEREST

The authors declare no conflict of interest.

# **AUTHOR CONTRIBUTIONS**

Kuei-Chien Chiu initiated the research and handled questionnaire delivery, collection, and coding. Chih-Sung Lai organized research design and wrote paper. Hsing-Hui Chu analyzed data and explained results.

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Kuei-Chien Chiu earned his MBA degree from Chaoyang University of Technology, Taiwan in 2009. He is now a lecturer in Department of Business Administration and General Education Center of Chaoyang University of Technology. His current research interests include news & communication, grey theory and innovation management



Chih-Sung Lai earned his ph. D. degree in Business and Management at National Chiao Tung University in 2001. He is now an Assistant Professor in the Department of International Business at National Taichung University of Education. His current research interests include technology management, electronic commerce, and decision science. Dr. Lai served as technical committees of 2018 and

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Hsing-Hui Chu received her M.S. degree from Institute of Medical Sciences, Taipei Medical College, Taiwan in 1999. She is now the secretary- general of Creative Taiwan Research Society and lecturer in General Education Center of Chaoyang University of Technology. Her current research interests include creative design, innovation management, kansei engineering and grey system analysis.