

Satisfaction of cybernautes in virtual communities: An integrated model of experiential value

Dorra Bouattour, Franck Debos, Tarek Abdellatif

▶ To cite this version:

Dorra Bouattour, Franck Debos, Tarek Abdellatif. Satisfaction of cybernautes in virtual communities: An integrated model of experiential value. 5th International Research Meeting in Business and Management (IRMBAM), Jul 2014, NICE, France. sic_01335482

HAL Id: sic_01335482 https://archivesic.ccsd.cnrs.fr/sic_01335482

Submitted on 21 Jun 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Satisfaction of cybernautes in virtual communities: An integrated model of experiential value

Dorra Bouattour

Phd Student IHEC Carthage (Tunisie) dorrabou1707@gmail.com

Tarek Abdellatif

Franck DEBOS

Expert Consultant E-Marketing Strategy

A senior lecturer

A.2.W.M Vanves (France)

Université de Nice Sophia-Antipolis

tarlatif@yahoo.fr

franck.debos@unice.fr

Satisfaction of cybernautes in virtual communities: An integrated model of experiential value

Abstract:

Although virtual worlds and in particular virtual communities attract more users and contributing members, few studies have focused on what meets the members of these online communities. Studies on Satisfaction was addressed only to the environments of the Internet and neglect satisfaction in virtual communities (eg, Szymanski and Hise 2000; Reibstein 2002; Wolfinbarger and Gilly, 2002; Zeithaml, Parasuraman and Malhotra, 2002). In this work, we have defined and tested an integrated value of the experiential system and the satisfaction of the virtual world and virtual communities' model. Based on a quantitative study of 564 volunteers used the web and virtual communities. A principal component analysis and regression was used to validate the assumptions made and to meet the objectives of our research by measuring the relationship between the different variables.

Key words: Satisfaction, Virtual communities, Value of the experiential system

1 -Introduction:

The dramatic growth in the use of information technology has revolutionized the behavior of individuals. These continue to gather in homogeneous groups forming online communities. (Wind and Mahajan, 2002). Thus, these virtual communities are considered according Michail.K (2004), as an essential component of modern society whether in the privacy of individuals or even in the activities of organizations. Michail.K (2004), defines theses communities as an aggregation that emerges in cyberspace, when there is a combination of a sufficient number of members capable of performing discussions, share feelings to form personal relationships. Another definition, more recent, is given by Mata and Quesada (2014) who consider virtual communities as groups of individuals sharing common goals and interests and interact and communicate through the Internet. We can also bring these reflections process "retribalization" developed by Marshall McLuhan (1911-1980) before the development of ICT and resulting unification of "nervous system of humanity" and the gradual creation of a global village. The explosion of Internet and virtual communities including social networks brought up to date reflection model (Douglas Coupland / trad. Jean Paré, Marshall McLuhan, Montreal, Boréal, 2010). However, the rapid development of these communities continues to influence user behavior through the acquisition of relevant information. Previous studies on virtual communities have focused primarily on understanding the nature and motivations of its members (Lee et al 2003. Ridings et al 2004). A better understanding the factors inducted satisfaction for users of virtual communities becomes necessary, knowing that satisfaction stimulates user loyalty and behavior of recommendation. In this study, we will ask questions about the factors influencing the satisfaction of members of virtual communities in order to verify the improvement of the quality of services of these communities. This problem requires answering to the following central question: Satisfaction of Internet users toward virtual communities is it important? And how can we assess the satisfaction based on the experiential value of virtual consumers? The main objective of this paper is to determine the factors that influence the satisfaction of the members of these online communities. To this end, we have adopted a perspective of experiential value, in which according Mathwick, Malhotra, Ridgon (2001), experiential values are perceived by the user, either directly or indirectly through their use by the achievement of stated objectives during use.

The versatility of virtual communities provides value and hedonic utility by creating a concept of experiential value that can provide insight into the experiences that drive satisfaction user experience. By using the expectancy value and cognitive evaluation as theoretical basis, we proposed a model integrating experiential value and satisfaction. The model focused on four sources of value: two intrinsic (escapisme and entertainment), and two extrinsic (economic and ease of use). These four sources of value tap into the interactive and multi-purpose character of virtual communities to ensure user satisfaction. We hoped to answer two intermediate questions:

- Which experiential value elements are relevant drivers of user satisfaction with virtual communities?
- How and to what extent do these drivers explain virtual communities' satisfaction?

2 - Theoretical and conceptual framework of research:

The theoretical context of our study was essentially built on the experiential value and satisfaction. We will, first of all, focus on values as determinants of user satisfaction, and secondly, to their effective satisfaction. We will also focus on the values of the experiential system and their influence on user satisfaction.

2.1 virtual communities:

The development of virtual communities continues to influence the behavior of users on the internet. These communities have reduced the distance between people (Wind and Mahajan, 2002), which encouraged their interactions and ongoing sharing of information. They have become essential components of modern society whose influence extends to the privacy of individuals and organizations' activities. Thus, the virtual community is defined as an aggregation that emerges in cyberspace, when there is a combination of a sufficient number of members capable of performing discussions, share feelings to form webs of personal relationships (Rheingold, 1993). For their part, Balasubramanian and Mahajan (2001) define this concept as a cyberspace for communication and interaction among participants. This definition is confirmed by that of Lee et al, (2003), which it is presented as a group of individuals or business partners who interact around a shared interest, where the interaction is partially or completely made by electronic means and guided by some protocols or standards.

A virtual community can also be a new means of communicating commercial for a company to interact with its connected customers. (Hsiu -Fen, 2007).

2.2 The values as a determinant of user satisfaction:

We relied on the basics of the theory of the hope value, which is a paradigm widely used by theorists value of consumption to explain the satisfaction of an individual with an object or behavior. Indeed, an individual will be more satisfied with an object or if behavior is perceived as being more likely to have a value. This theory has mainly been applied to model the direct influence of perceived value on satisfaction. Which support our central hypothesis: value determines satisfaction.

2.3 User satisfaction

Lately, the marketing literature has focused on e- satisfaction which shows the consumer satisfaction in an online context and the importance of which can be correlated with the development of E -commerce. As in traditional commerce, consumer satisfaction is not only an essential outcome of the performance, but it is also a major predictor of customer loyalty (Evanschitzky H. et al, 2004). According to Anderson and Srinivasan (2003), e- satisfaction is a feeling of contentment consumer in respect of an eating experience lived online. Similarly, Cyr, Kindra and Dash (2008), emphasize that e- satisfaction is an overall assessment of the site's ability to meet the needs and expectations of users online. To this end, Wicks & Roethlein, (2009), consider that e- satisfaction is formed by an emotional and experiential evaluation process. Prompting us to investigate in this experiential component to identify factors of satisfaction in the virtual world in general and in virtual communities in particular.

2.4 Value of the experiential system

In recent years, the experiential consumption has grown considerably among members of virtual communities. Valuation experiments navigation has become increasingly a priority vector of web designers and service provider's lines. These aim to optimize the virtual environment through the establishment of a set of devices, capable of stimulating the users and generate positive feelings. In our study, we focused on the system of experiential values, providing an overview of explaining the perceived user satisfaction. The latter is defined as a collection, a relativistic preference mode or the system performance resulting from the use of the latter to achieve the objectives of the user. Using the expectancy theory of value and that of cognitive evaluation as a theoretical foundation, we have proposed a model integrating the experiential value and satisfaction. The characteristics of the value of experiential system can thus be derived directly from experience or a compromise between the users who receive and

invest in the use of the latter called extrinsic values. These values are linked to tangible benefits. On the other hand, may be dependent on interaction with the system itself and thus be reactive or active depending on the kind of the experiment with the experiential system. This is called the intrinsic values. This model focused on four sources of value: two intrinsic (escapism and entertainment), and two extrinsic (economic value and ease of use). These four sources of value derive their interactive and multi- use within the virtual community.

3 - The conceptual model and assumptions:

In this research, we study the model of experiential value system and more particularly the four sources of value of this system which can have a particularly utilities in virtual communities: two sources of intrinsic value (escapism and entertainment), and two sources of extrinsic value (economic value and ease of use), and their complementarities in value creation. Also, we are going to focus on the roles of the qualities of virtual communities in the satisfaction of its members.

3.1 The values of the experiential system

The four concepts of value property is an integrated model with a direct effect, an indirect effect involving several assumptions: These concepts are divided into two categories:

3.1.1 Extrinsic values:

Extrinsic values in experiential system are the tangible benefits derived directly from experience or a compromise between the users who receive and invest in the use of the information. According to the theory of cognitive development, these benefits tend to improve the intrinsic values in order to achieve user satisfaction.

The extrinsic values are composed by:

- The economic value according to Pénard (2002), who represents the gain of buyers in a purchase of a product or service, which is clearly an extrinsic value related to commercial activities. It is thus related to the expected return. Given the growing importance of economic activity in virtual communities, this may be an important driver of user satisfaction, which can justify empirical research on its role. Based on these findings, we can issue the following hypothesis:

H1: The economic value positively influences the satisfaction of members of virtual communities.

- Ease of use is the belief of a user on the fact that learning to navigate the system is stress free. The concept is extrinsic, related to the expectation of the effort required to invest a user to use the system. According to Brown, Fuller and Vician, (2004), it is fundamental to participation in virtual communities. Where the user is can be a driver for the user satisfaction. Thus, we can issue the following hypothesis:

H2: The ease of use positively affects the satisfaction of members of virtual communities.

3.1.2 The intrinsic values:

The intrinsic values can be dependent on interaction with the system. Active or reactive, it is manifested by the feelings that they can cause when using virtual communities. According to the theory of cognitive evaluation, these are not controllable and are stimulated by extrinsic values. The intrinsic values consist of two components.

- Escape: escapism reflects the fact that the user becomes so absorbed and completed by his desire to "get carried away" by the virtual reality in a cognitive and emotional ways (Henning, Vorderer2001). According Mathwick et al, escape is an intrinsic value, since it reflects elements of social gaming; she is also an active source of intrinsic value since the user needs to be actively involved in the system to escape from reality. In environments of virtual communities, users can use their avatars to participate in further discussion, advise of their choice and share their experiences of everyday life (Algeshmeimer Dholakia, 2009). Based on these findings, we can issue the following hypothesis:

H3: The feeling of escape positively influences satisfaction in virtual communities.

- Entertainment: The entertainment value is presented by the perceived degree to which the use of an information system becomes fun and enjoyable. This is according to Hagel and Armstrong (1997), who consider entertainment as an intrinsic value because it provides instant pleasure, regardless of the tasks. In addition, there is also a reactive source of intrinsic value, because the entertainment allows members to share experiences, which enthrall the user and lead to the enthusiasm and appreciation. In this sense, virtual communities offer many fun experiences in persistent worlds that exist in parallel to reality. Thus, we can issue the following hypothesis:

H4: The feeling of entertainment value has a positive influence on satisfaction in virtual communities.

3.2 The relationship between the values of the experiential system

Away from the current cognitive thinking, several researchers such as Holbrook & Hirschman (1982), Arnould and Price (1999), Celsi et al. (1993) and Sherry (1998) showed the importance of the experiential dimension in the act of consumption. The basic assumption is that the value lies not only in the product purchased, the brand chosen, and the object possessed, used the service but also in the experience of purchasing and consumption that the individual lives on this occasion, Holbrook (1999). The authors admit that the consumption of a product or service can contribute to a memorable and enjoyable experience for the consumer changing time consumption within an experiential universe. Indeed, beyond the act of purchase, or the consumer, the individual sees him flourish in various emotions. This method of consumption is the new communication technologies in general and virtual communities in particular. These have evolved into an experiential environment where hedonic and utilitarian values showed added value to their users. This revealed the existence of an interrelationship between the extrinsic and intrinsic elements of the experiential system. This interrelationship is explained using the theory of cognitive evaluation, according Darpy and Volle (2003), contributes to the immediate satisfaction of users, supporting intrinsic motivation. This theory focusing on sensation seeking was applied according Graillot (2008) successfully in different forms of behavior whose purpose is directed towards leisure. It says that this theory has a particular interest in situations where the reasons for both extrinsic and intrinsic exist. Its central proposal states that contextual cues or events that induce feelings of autonomy and competence are likely to improve the intrinsic motivation of an action. The sense of autonomy for voluntary and uncontrolled engagement in an activity, conduct the feeling of competence relates effectively to the challenges of an activity (Ryan and Deci 2000). In situations where extrinsic motives are perceived as uncontrollable transmitting positive information about the competence of an individual, intrinsic motivation is likely to be stimulated. It seems plausible to assume that such situations exist in the context of virtual communities of systems where ease of use reflects the experiences of autonomy, while the economic value reflects the experiences of competence. The extrinsic values deliver positive information about the ability of the individual to control the environment, which is likely to have a positive effect on the intrinsic structures such as the value of entertainment and escape (Bruner and Kumar 2005). So, buying online is it an entertaining experience offering the opportunity to escape reality. So we proposed the following assumptions and hypotheses:

H5: Extrinsic values affect positively intrinsic values.

H5.1 The economic value influences positively the escapism.

H5.2 The economic value affects positively the entertainment value.

On the other hand, Bruner and Kumar (2005), emphasize the accessibility of the Internet, which is designed to be easy to use. It is therefore likely to give the user a sense of control, which increases the pleasure to use. This led to the following hypothesis:

H5.3 The ease of use positively affects the entertainment value.

Similarly, according to Brown, Fuller, and Vician, (2004), an easy to use suggests that the user is freed from negative mental reactions, such as anxiety, relative to the handling system. Therefore, the user can induce a positive influence on the ability of the user to immerse into the system, which leads us to make the following hypothesis:

H5.4 The ease of use affects positively the escapism.

3.3 The role of the quality of virtual communities

The definition of Bagozzi and Dholakia (2002), states that virtual communities are an «aggregations of collective expertise whose content is managed by its members." This definition refers to the power of members of virtual communities to manage the content of the communities and their contributions to its success. One of the main characteristics of virtual communities is the fact that the content is generated by users who participate to enrich their knowledge, share experiences and exchange or solve their problems (Hsua et al 2007). This underlines the importance of the influence of these virtual communities on different experiential values inducing satisfaction of these users. The characteristics of virtual communities present different dimensions namely the quality of the members forming the community, the quality of its content, the popularity of the virtual community, interactivity and security. From these findings we may issue the assumptions presented in the following table:

H6	The quality of virtual communities positively influences on extrinsic values

	of experiential system.
Н6.1	The quality of virtual communities positively influences the value economic.
H6.2	The quality of virtual communities positively influences ease of use.
Н7	The quality of virtual communities positively influences on the intrinsic
	values of experiential system.
H7.1	The quality of virtual communities positively influences the feeling of
	escape.
H7.2	The quality of virtual communities positively influences the feeling of
	entertainment.
Н8	The quality of virtual communities moderates the relationship between
	extrinsic values and satisfaction in these communities.
H8.1	The quality of virtual communities moderates the relationship between
	economic value and satisfaction in these communities.
H8.2	The quality of virtual communities moderates the relationship between ease
	of use and satisfaction in these communities.
Н9	The quality of virtual communities moderate the relationship between
	intrinsic values and satisfaction in these communities
H9.1	The quality of virtual communities moderates the relationship between the
	sense of escape and satisfaction in these communities
Н9.2	The quality of virtual communities moderates the relationship between the
	sense of fun and satisfaction in these communities.

We propose the research model shown in the following figure:

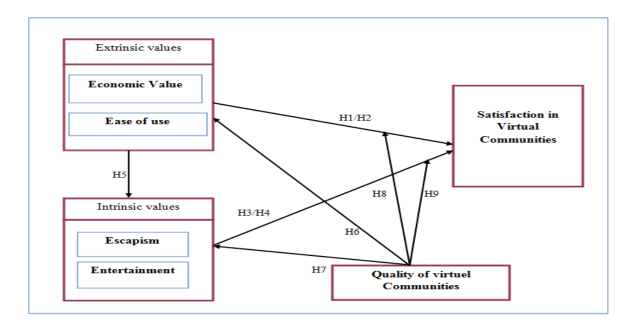


Figure 1: Conceptual model of research.

4- Research Methodology

4.1 Measurement of variables

To measure different variables in our model, we have used different scales, including that of Malhotra and Rigdon (2001) for the economic value of services within the virtual community, Matwich and Rigdon (2003) for the ease of use of virtual communities, Mathwick, Malhotra and Rigdon (2001) for the feeling of entertainment within the community, Rigdon (2004) for the feeling of escape and Plichon (1999) for user satisfaction. Quality virtual communities, we used scales for measuring dimensions proposed by S. Kim, H. Park, (2013). (See Annex3). Questionnaire items were measured using Likert scales to five points from 1 "Not at all agree" to 5 "strongly agree" with a midpoint neutral category.

4.2 Survey questionnaire:

Data collection was carried out necessary electronically through a remotely administered web questionnaire. This collection was made with users of different ages, who have accounts on social networks (Facebook). These are self - selected in the proposed survey of different groups of Facebook. During this period, 564 questionnaires were completed with our assistance on Skype by means of screen sharing, and in order to limit the non- understanding of the questionnaire. A principal components analysis was used to analyze the factors that

build the model. These results were used in the analysis of correlations between variables and regression analysis to predict factors influencing the satisfaction of members in virtual communities. 63.8 % of the sample is composed of women. 57.4 % of the members are aged between [20, 30].

5 - Data analysis and presentation of results:

Two types of analysis have been made in this research. A principal component analysis for the performance and reliability of measurement scales and a regression analysis in order to determine the relationship between different variables and subsequently confirm or refute the research hypotheses proposed.

5.1 Principal Component Analysis:

A Principal Component Analysis was performed on the different scales we used with an audit of the reliability with Cronbach's alpha (see Appendix 4).

Measurement	Result
scale	
Economic	The results of this ACP are good: KMO = 0.500, Bartlett's test is
Value	significant. The reliability of this scale is average with a Cronbach's alpha
	of 0.556 and an explained variance of 69.24 %.
Ease of use	The results of this ACP are good: KMO = 0.689, Bartlett's test is
	significant. The reliability of this scale was good with a Cronbach's alpha of
	0.77et an explained variance of 69.35 %.
Sense of	The results of this ACP are good: KMO = 0.677, Bartlett's test is
escape	significant. The reliability of this scale was good with a Cronbach's alpha of
	0.81et an explained variance of 73.02 %.
Feeling	The results of this ACP are good: KMO = 0.500, Bartlett's test is
entertainment	significant. The reliability of this scale was good with a Cronbach's alpha of
	0.62 and a variance explained 73.92 %.
Quality of	The results of this ACP are good: KMO = 0.782, Bartlett's test is
virtual	significant. The reliability of this scale was good with a Cronbach's alpha of
communities	0.716 and an explained variance of 60.48 %.
User	The results of this ACP are good: KMO = 0.848, Bartlett's test is
satisfaction	significant. The reliability of this scale is very good with a Cronbach's alpha

5.2 Regression Analysis

Factors obtained by Principal Component Analysis have been used as inputs in the first analysis of the correlations between variables and then in the regression analysis to identify factors causing the satisfaction of individuals in communities virtual and confirm or refute the hypotheses proposed research. After checking the correlations between variables, we used the linear regression analysis to test most relationships. The results show that the five assumptions have been accepted since their test is significant (p < 0.05). (See Appendix 5).

Table 1: Results of linear regression assumptions

Assumptions	Indications	Comments	Validation
H1: The economic value positively	R ² = 0,278	There is a positive relationship	
influences the satisfaction of	β=0,528	between economic value and member	Validated
members of virtual communities.	Sig=0,000	satisfaction.	
H2: The ease of use positively	$R^2 = 0.678$	There is a strong positive relationship	
affects the satisfaction of members	β=0,824	between ease of use and satisfaction of	Validated
of virtual communities.	Sig=0,000	members.	
H3: The Escape positively	$R^2 = 0,117$	There is a positive relationship	
influences satisfaction in virtual	β=0,342	between the sense of escape and	Validated
communities.	Sig=0,000	member satisfaction within virtual	
		communities.	
H4: The entertainment value has a	$R^2 = 0,513$	There is a significant positive	
positive influence on satisfaction in	β=0,717	relationship between the feeling of	Validated
virtual communities.	Sig=0,000	entertainment and satisfaction of	
		members in virtual communities.	
H5: Extrinsic values affect		Extrinsic values have little positive	
positively in intrinsic values.		influence on intrinsic values.	Validated
H5.1 The economic value influences	R ² = 0,084	There is a positive relationship	
positively the feeling of escape.	β=0,290	between economic value and the sense	Validated
	Sig=0,000	of escape of members in virtual	

		communities.	
H5.2 The economic value influences	$R^2 = 0.285$	There is a weak positive relationship	
positively the sense of	β=0,534	between economic value and sense of	
entertainment.	Sig=0,000	entertainment members in virtual	Validated
		communities.	
H5.3 The ease of use affects	R ² = 0,059	There is a positive relationship	
positively the sense of	β=0,243	between usability and the sense of fun	Validated
entertainment.	Sig=0,000	of members in virtual communities	
H5.4: The ease of use affects	R ² = 0,444	There is a positive relationship	
positively the sens of escape.	β=0,666	between ease of use and the feeling of	Validated
	Sig=0,000	escape of members in virtual	
		communities.	
H6: The quality of virtual		There is a positive relationship	
communities has a positive		between the quality of communities	
influence on the extrinsic values of		and extrinsic values of experiential	Validated
the experiential system.		system in virtual communities.	
H6.1: The quality of virtual	R ² =0,052	There is a positive relationship	
communities positively influences	β=0,228	between the quality of communities	
the economic value.	Sig=0,000	and the economic value of benefits	Validated
		within virtual communities.	
H6.2: The quality of virtual	R ² =0,173	There is a positive relationship	
communities positively influences	β=0,415	between the quality of communities	Validated
ease of use.	Sig=0,000	and ease of use of virtual communities.	
H7: The quality of virtual		The quality of virtual communities	
communities has a positive		positively influences on the intrinsic	Validated
influence on the intrinsic values of		values of experiential system.	
the experiential system.			
H7.1: The quality of virtual	R ² = 0,669	Quality communities have a direct	
communities has a positive	β=0,262	effect on the feeling of escape	Validated
influence on the sense of escape.	Sig=0,000	experienced by those members.	
H7.2: The quality of virtual	R ² = 0,096	Quality communities has a direct effect	
communities influences positively	β=0,310	on the feeling of entertainment	Validated
the feeling of entertainment.	Sig=0,000	experienced by those members	

5.3 Study of the moderation of the quality of virtual communities

According RMBaron and DAKenny, 1986: "A moderator variable is a qualitative or quantitative variable that affects the direction and / or strength of the relationship between an independent variable and a dependent or predictive or criterion variable."

In our research, the quality of virtual communities is the moderating variable which intervenes to moderate the relationship between the satisfaction of members of virtual communities and various extrinsic and intrinsic values of the experiential system. An analysis of the moderation process of F.Hayes Andrew was used by means of SPSS 20 to measure these relationships. The analysis of moderation is based on the "p" index that measures the significance of the relationship, the value will be accepted if its value is less than 0.05 and the index "t" which measures the effect of the relationship between variables, is significant.

We present the results of the moderation of the quality of virtual communities in the table below:

Table2: Results of the effect of moderating the quality of virtual communities between the values of experiential system and user satisfaction.

Assumptions	Indications	Comments	Validation
H8: The quality of virtual		The quality of virtual communities	
communities moderates the		moderates the relationship between	
relationship between extrinsic		extrinsic values and satisfaction of its	Validated
values and satisfaction in these		members.	
communities.			
H8.1: The quality of virtual	R ² =0,543	The quality of virtual communities	
communities moderates the	P=0.000	moderates the relationship between	
relationship between economic	t=13,29	economic value and satisfaction of its	Validated
value and satisfaction in these		members.	
communities.			
H8.2: The quality of virtual	R ² =0,811	The quality of virtual communities	
communities moderates the	P=0.000	moderates the relationship between	
relationship between ease of use	t=29,77	ease of use and satisfaction of its	Validated

and satisfaction in these		members.	
communities.			
H9: The quality of virtual		The quality of virtual communities	
communities moderates the		moderate the relationship between	
relationship between intrinsic		intrinsic values and satisfaction of its	Validated
values and satisfaction in these		members	
communities.			
H9.1: The quality of virtual	R ² =0,281	The quality of virtual communities	
communities moderates the	P=0.000	moderates the relationship between	
relationship between the sense	t=6,255	the sense of escape and satisfaction in	Validated
of escape and satisfaction in		these communities.	
these communities.			
H9.2: The quality of virtual	R ² =0,731	The quality of virtual communities	
communities moderates the	P=0.000	moderates the relationship between	
relationship between the sense	t=22.00	the sense of fun and satisfaction	Validated
of fun and satisfaction in these			
communities.			

.

6 - Discussion and contributions:

This research has addressed several points very little discussed in previous research

Among these points, we find the concept of e- satisfaction was mainly discussed in the context of the virtual world in general and has been neglected in the context of virtual communities. For example the work of Bansal et al (2004), Jin, Park and Kim (2008), Anderson and Srinivasan (2003), Cyr, Kindra and Dash (2008) and Wicks & Roethlein, (2009), which are mostly focused on e- satisfaction in web sites. In our context, the results show us the influence of experiential values on user satisfaction in virtual communities. These users derive satisfaction from a mixture of intrinsic and extrinsic values. This supports studies of J. Shen, LB Eder, 2009, and Shin, 2009, which emphasize the influence of multi-purpose these values in user satisfaction characteristics.

On the other hand, our study has paid particular attention to the interactions between extrinsic and intrinsic values of the experiential system. For this, we have shown that extrinsic experiential values associated with autonomy (ease of use) and competence (economic value)

affect satisfaction, through the intrinsic values of experiential value (entertainment and escape). This result provided us with evidence of the applicability of the theory of cognitive evaluation tested by Verhagen et al. (2011) in virtual communities, which helped to improve research on the factors inducing satisfaction in these communities.

Our study also helps to demonstrate the influence of the quality of virtual communities on satisfaction of its members. Quality communities have a direct and positive effect on the different values of extrinsic and intrinsic experiential system, as well as the satisfaction of its members. Our results also show the existence of a relationship of moderation, where, quality of virtual communities moderates the relationship between the values of system and experiential satisfaction in these communities.

7 - Conclusion:

This article is essential to explain the satisfaction of Internet users based on their experiential value within virtual communities and aims to determine the influence of the quality of these communities on the various existing relationships. Confirmation of its relationship has been demonstrated through the study of relationships between variables. In this context, we opted for a quantitative questionnaire survey. This survey was administered online for 564 respondents with 57.4 % of women are having an account in various social networks and member in virtual communities. A principal component analysis was performed initially to test the reliability and validity of the measures scales used. An analysis of correlation and regression in a second time, has allowed us to validate the assumptions described below and meet our research objectives. In addition, the analysis shows that the five factors found after the regression analysis are good predictors of user satisfaction in virtual communities.

Two contributions have been deducted from this research. The first, theoretical, presents the contribution of this paper to marketing research as well as information science and communication, and this by clarifying the intrinsic and extrinsic values influencing user satisfaction communities virtual, the operation of the interdependence of these experiential values to ensure this satisfaction and less influence on the quality of virtual communities in this process. The second with managerial nature, this research could be beneficial for traders and administrators of virtual communities who should take into account the different experiential values and ensure the quality of the communities in their marketing strategies in order to meet these members and guarantee their loyalty.

This study suffers from a number of limitations; this is the reason why the results should be treated with caution. The data were in fact collected from several online communities that are not necessarily representative of all of them, so that the generalizability of the results may not be sufficient. On the other hand, the method of data analysis by means of regressions must be supplemented by other analysis tools, including discourse analysis software (such as Tropes or Alceste), but also consider a semiotic analysis pictures of members of virtual communities studied (drawings, videos, etc. .) to test the conceptual model presented and is relatively complex.

References:

- 1. A. Finn, L. Wang, T. Frank, "Attribute perceptions, customer satisfaction and intention to recommend e-services", Journal of Interactive Marketing 23 (3), 2009, pp. 209–220.
- 2. Anderson, R. E., Srinivasan, S. 2003. "E-satisfaction and e-loyalty: A contingency framework". Psychology and Marketing, 20 (2), 123-138.
- 3. Arnould E.J., Price L.P. (1993), "River magic: extraordinary experience and the extended service encounter", Journal of Consumer Research, 20, 24-45.
- 4. Bagozzi, R. P. et Dholakia, U. M. (2002). "Intentional social action in virtual communities", Journal of Interactive Marketing, 16 (2), p 2-21.
- 5. Bansal, H.S., McDougall, G.H.G., Dikolli, S.S., and Sedatole, K.L. (2004). "Relating estisfaction to behavioral outcomes: An empirical study", Journal of Services Marketing, 18(4), 290–302.
- 6. Baron and Kenny. (1956) "The Moderator-Mediator Variable Distinction in Social Psychological Research: Conceptual, Strategic, and Statistical Considerations", Journal of Personality and Social Psychology .Vol. 51, No. 6, 1173-1182.
- 7. Brown, Susan A.; Fuller, Robert M.; and Vician, Chelley (2004) "Who's afraid of the virtual world?", Anxiety and Computer-Mediated Communication, Journal of the Association for Information Systems: Vol. 5: Iss. 2, Article 2.
- 8. Cyr D., Kindra G.S. and Dash S. (2008), Web site design, trust, satisfaction and e loyalty: The Indian experience, Online Information Review, 32, 6, 773-790.
- 9. Darpy D. and P. Volle (2003), Consumer Behaviour. Concept and tools, Dunod, Paris.
- 10. Dholakia, U. et R. Algesheimer, (2009), Brand Community, SSRN Working Pape Series, p. 1-18.
- 11. Franck DEBOS, Lecturer HDR University of Nice Sophia-Antipolis Laboratory Researcher I3M, mail: Franck.debos @ unice.fr.

- 12. Finn, L. Wang, T. Frank, "Attribute perceptions, customer satisfaction and intention to recommend e-services", Journal of Interactive Marketing 23 (3), 2009, pp. 209–220.
- 13. G.C. Bruner II, A. Kumar, "Explaining consumer acceptance of handheld Internet devices", Journal of Business Research 58 (5), 2005, pp. 553–558.
- 14. Giese J.L.et Cote J.A. (2000), "Defining consumer satisfaction", Academy of Marketing Science Review, 1, 1-24.
- 15. Graillot L. (1998), «Emotions et comportement du consommateur», Recherche et Applications en Marketing, 13, 1, 5-23.
- 16. Hagel, John and Arthur G. Armstrong (1997), "Net gain: expanding markets through virtual communities", The McKinsey Quarterly, n° 1, p. 140-153.
- 17. Holbrook Morris. B. (1999), "Consumer Value: A framework for analysis and research", London and New York, Collection Routledge Interpretive Market Research Series.
- 18. Holbrook, M.et E. C. Hirschman (1982), « Hedonic consumption: Emerging concepts, methods and propositions », Journal of Marketing, 46(3), p. 92-101.
- 19. Hsiu-Fen Lin, (2007) "The role of online and offline features in sustaining virtual communities: an empirical study", Internet Research, Vol. 17 Iss: 2, pp.119 138.
- 20. H.-Y. Kim, Y.-K. Kim, Escapism, consumer lock in, attitude, and purchase: an illustration from an online shopping context, Journal of Shopping Center Research12 (2), 2005, pp. 103–115.
- 21. Lee, F. S., Vogel, D., & Moez, L. (2003). Virtual community informatics: A review and research agenda. Journal of Information Technology Theory and Application, 5 (1), 47–61.
- 22. Mata FJ, Quesada A (2014) Web 2.0, Social Networks and E-commerce as Marketing.
- 23. Mathwick, C et Rigdon, E. (2004). Flow, Play and the On-Line Search Experience, Journal of Consumer Research, 31,2, 324-332.
- 24. Mathwick, C., Malhotra N. et Rigdon, E. (2001). Experiential Value: Conceptualization, Measurement and Application in the Catalog and Internet Shopping Environment, Journal of Retailing, 77, 1, 39-56.
- 25. Mathwick, C., Malhotra N. et Rigdon, E. (2002), The effect of dynamic retail experiences on experiential perceptions of value: an Internet and catalog comparison, Journal of Retailing, 78, 1, 51-60.
- 26. Mhaya.I; Najjar H Jannet.I and Ben (2013). "Effect of the online experience on the site fidelity social network: The mediating role of satisfaction users", Journal of Global Management Research.

- 27. Othmani, L. & Bouslama, N. (2014). "Exploratory study of the dimensions of the quality of a virtual community." Journal of Internet Social Networking and Virtual Communities May 2014.
- 28. Penard, T. (2002), "Strategies and Competition in the Net Economy" Oxford University Press, p. 13-49.
- 29. Rheingold, H. (1993), "The virtual community: on the electronic frontier". Reading, MA: Addison-Wesley.
- 30. Ridings, C. and Gefen, D. (2004). "Virtual community attraction: Why people hang out online," Journal of Computer-Mediated Communications, 10(1).
- 31. Sanghyun Kim, Hyunsun Park (2013). "Effects of various characteristics of social commerce (s-commerce) on consumers' trust and trust performance", International Journal of Information Management 33 (2013) 318–332.
- 32. Shen, J. & Eder, L. B. (2009). "Exploring intentions to use virtual worlds for business," Journal of Electronic Commerce Research, 10(2), 94-103.
- 33. Wicks, A. M., & Roethlein, C. J. (2009). "A Satisfaction-Based Definition of Quality" Journal of Business & Economic Studies, 15(1) 82-97.
- 34. Wind, Yoram and Vijay Mahajan 2002. "Convergence marketing", Journal of Interactive Marketing, Spring, 16 (2), 64-79.W.M.
- 35. Van Dolen, P.A. Dabholkar, K. De Ruyter, "Satisfaction with online commercial group char: the influence of perceived technology attributes, char group characteristics, and advisor communication style," Journal of Retailing 83 (3), 2007, pp. 339–358.

Annexes

Appendix 1: Summary of variables:

Factors	Components
Economic values	Individuals were asked about the perceived economic value
	of the services in the virtual community.
Ease of use	Individuals were asked about their facilities in handling the
	technological tool in virtual communities.
Sense of escape	The questions were related to feelings of escape
	experienced during navigation within virtual communities.
Feeling	The questions were related to feelings of entertainment
entertainment	experienced during navigation within virtual communities.
Quality of virtual	The questions were related to the qualities of virtual
communities	communities in which the respondent belongs

Satisfaction	The questions were related to the satisfaction experienced
	by members of virtual communities.

Appendix 2: Measuring range

Items of economic value (Malhotra and Rigdon, 2001)

Benefits presented in virtual communities have a good economic value.

Overall, I am pleased (se) with the cost of services provided in virtual communities.

Items of ease of use (Matwich and Rigdon, 2003)

In virtual communities, I know how to find what I'm looking for

I feel very comfortable in the use of virtual communities

I use these virtual communities from my home

Items of escape (Rigdon, 2003)

At times, research in this virtual community made me forget the surrounding reality.

When I'm on this virtual community, I feel immersed (e) in another world.

While viewing the virtual community, I was so absorbed (e) what I was doing that I had lost track of time.

Items of entertainment (Malhotra, Mathotra and Rigdon, 2001)

I think see this virtual community is a pleasant pastime.

Virtual community does not just sell me products: it also entertains me.

It's fun to shop in virtual communities.

Items of the quality of virtual communities (S. Kim, H. Park, 2013)

A good virtual community is represented by experts, serious, helpful, present and known.

A good virtual community provides useful and reliable information.

A good virtual community has rarely spam or unwanted messages.

A good virtual community contains a large number of friends.

Items of satisfaction (Plichon, 1999)

I think having attended this space was a good decision.

I am satisfied (e) of my visit in this space.

I think I had a good idea when I decided to go in this space.

I'm glad (e) to have been in this space

Annex 3: Dimensions of the quality of virtual communities (S. Kim, H. Park, 2013)

Dimensions	Items	References
Quality members	A good virtual community is represented by experts,	Sempé 2000
	serious, helpful, present and known	McMillan &
Interactivity	A good virtual community is characterized by interaction between its members	Hwang, 2002
The quality of the	A good virtual community provides useful and reliable	Huizingh,
information	information	2000
Security	A good virtual community has rarely spam or unsolicited	Eleonora et Di
	messages	Pietro 2012
Popularity	A good virtual community contains a large number of friends.	Freud, 1921

Appendix 4: Reliability analysis and purification of scales

Scale of economic value:

Items	Components	Communalités
Benefits presented in virtual communities have a good economic value	,832	,692
Overall, I am pleased (se) with the cost of services provided in virtual communities	,832	,692
KMO	,500	
Chi-square approximated	59,866	
dof		1
Meaning Bartlett	,(000
Cronbach alpha	,556	
Explained variance	69,242	

Scale ease of use:

Items	Components	Communalités
In virtual communities, I know how to find what I'm looking for	,791	,625
I feel very comfortable in the use of virtual communities	,859	,738
I use these virtual communities from my home	,847	,718
KMO	,	589
Chi-square approximated	157,598	
dof	3	
Meaning Bartlett ,000		000

Cronbach alpha	,776
Explained variance	69,358

Scale Quality communities:

Items	Components	Communalités
A good virtual community includes experts, serious, helpful, present and known	,792	,627
A good virtual community is characterized by interaction between its members	,778	,606
A good virtual community provides useful and reliable information	,824	,680
A good virtual community has rarely spam or unsolicited messages	,712	,507
KMO	,758	
Chi-square approximated	223,324	
dof	10	
Meaning Bartlett	,000	
Cronbach alpha	,716	
Explained variance		50,234

Scale: Sense of escape

Items	Components	Communalités
At some point, research in this virtual community makes me forget the surrounding reality	,875	,766
When I'm on this virtual community, I feel immersed (e) in another world	,897	,805
While viewing the virtual community, I am so absorbed (s) that I do that I lost track of time	,787	,619
KMO	,677	
Chi-square approximated	210,234	
dof	3	
Meaning Bartlett	,000	
Cronbach alpha	,814	
Explained variance	73	,023

Scale entertainment:

Items	Components	Communalités
I think see this virtual community is a pleasant pastime	,860	,724

It's fun to shop in virtual communities	,860	,438
KMO	,572	
Chi-square approximated	78,165	
dof	3	
Meaning Bartlett	,000	
Cronbach alpha	,625	
Explained variance	73,929	

Scale: satisfaction

Items	Components	Communalités
I think having attended this space was a good decision	,849	,721
I am satisfied (e) I visited this space	,896	,803
I think I had a good idea when I decided to go in this space	,882	,777
I'm glad (e) to have been in this space	,916	,838
KMO	,848	
Chi-square approximated	494,665	
dof	6	
Meaning Bartlett	,000	
Cronbach alpha	,907	
Explained variance	78,494	

Appendix 5: Regression Results

Table 1: Results of the regression analysis between the extrinsic value and satisfaction

	Satisfaction (dependent variable)		
	T β significance		
The Economic value			
	14,722	,528	,000
Ease of use			
	34,460	,824	,000

Table 2: Results of regression analysis between the intrinsic value and satisfaction

	Satisfaction (dependent variable)		
	T β Significance		
Escape	8,631	,342	,000
Entertainment	24,354	,717	,000

Table 3: Results of regression analysis between the economic value and intrinsic values.

	Economic value (dependent variable)		
	T β Significance		
Escape			
	7,173	,290	,000
Entertainment			
	14,984	,534	,000

Table 4: Results of regression analysis between ease of use and intrinsic values.

	Ease of use (dependent variable)		
	T β Significance		
Escape			
	5,930	,243	,000
Entertainment			
	21,185	,666	,000

Table 5: Results of regression analysis of the quality of virtual communities.

	The quality of virtual of	The quality of virtual communities (dependent variable)		
	T	β	Significance	
Economic value	5,551	,228	,000	
Ease of use	10,826	,415	,000	
Escape	6,443	,262	,000	
Entertainment	7,740	,310	,000	
Satisfaction				
	12,988	,480	,000	