DOSSIER

The Mediation Model of Influence of Web site Performance on Needs for Crisis Communication in the Case of Toxic Milk Powder

Abstraer

Most lireratures concerning Internet public relations (PR) assumed rhat "the viewpoint of traditional PR could be applied ro Internet PR." However, rhis assumption lacks empirical evidence and validiry. This anicle is a case study on rhe crisis of toxic milk powder in 2008, for testing rhis assumption, an online ex periment (N=402) was conducted. Resea rd1 findings suggested that the effect of corporare web sire performance on the needs for crisis communication was mediared by a ser of mediarors (i. c., OPR, crisis responsibiliry and self-efficacy), with OPR being rhe most critica! in the model. The imponance of relarionship management in both tradicional and Internet PR is made evident as a result of rhis research.

Key word: Mediarion effect; crisis of toxic milk powder; organization-public relationship; web site performance; Internet PR; Internet crisis communication.

EL MODELO DE INFLUENCIA DE MEDIACIÓN DEL DESARROLLO DE LOS SITIOS WEB SOBRE LAS NECESIDADES DE COMUNICACIÓN DE CRISIS EN EL CASO DE LA LECHE EN POLVO TÓXICA

Resumen

La mayoría de textos con respecto a las relaciones públicas de Internet {RP) asumen que "el punto de vista de las RP tradicionales sería n aplicables a las RP de inrernet".Sin embargo, esta suposición carece de evidencia empírica y validez. El presente artículo es el estudio de un caso sobre la crisis de la leche en polvo róxica en el 2008, para verificar esta suposición, se condujo un experimento en línea (N=402). Los resulcados de las investigaciones sugirieron que el efecto del desa rrollo del sirio web corporativo en necesidades

de comunicación de crisis fue filrrado por una ser ie de mediadores (es decir, ORP, responsabilidad anre crisis y autoeficacia), siendo ORP el más crítico en este modelo. Como resu ltado de esta investigación se ha hecho evidente la importancia de la gestión de relaciones las RR. PP. tradicional y de Internet

Palabras clave: Efecto de mediación, crisis de la leche en polvo tóxica, organización-relaciones públicas, desarrollo de los sirios web, RP del Internet, crisis de comunicación del Internet.

Yu- Ting Chen MA, PR & Advenising, College of Journalismand Communications, Shih Hsin University, Taiwan. chcnyum@gmail.com

1. Introduction

The rise of rhe Internet makes great influence on communication environment, and therefore the communication strategies of organizations face rhe phase of rransforming (Sun, 2000). The Internet provides companies a platform for strategic talking, interaction, and shaping long-rerm relationship with its stakeholders (Kent & Taylor, 1998). Scholars had already regarded rhe Internet as one of crisis communication media, and so do their research approaches (e. g., Taylor & Kent, 2007; Perry, Taylor, & Doerfel, 2003), and sorne of rhem further examined the concept of tradicional theories from this approache.

These studies preserved wirh rheir own argument. Sorne focused on eirher each web sire design (e.g., inreractivity) or media effect. However, rhose studies fell short on interprering all crisis phases. Sorne were limited ro en umerare principies for crisis communication or future applicarion of che Internet but lacked rheoretical basis. Now rhe quesrion falls on whether viewpoint of tradicional PR applies ro Internet PR or not. Except for platform features (e.g., interacrivity, immediacy, anonymity and trans-border; Sun, 2000), what is rhe value of web sites for organizations? In addirion, lirtle is known abour ways organizacions' web sites integrare different crisis phases ro communicate, rhe way public percepc and the appreciable criteria on Internet crisis communication.

Accordingly, chis article is based on crisis of coxic milk powder (China milk scandal) in 2008, intending cointegrare crisis phases to examine the relationship betwee n web sice design and crisis communication, and how do public percept it.

More specifically, che m ain purpose of chis arricle is nor ro preve the excell ent effect of organizati ons' web sires on building relarionship and crisis communication, but to find out that if the perspective of tradicional PR could extend to the Internet, and the way web site performance associated with crisis communication. Hence, current research focused on two questions: (1) What is the relationship between web site design and crisis communication messages on corporate web sites? (2) What is the influencia! mechanism of web site performance on needs for crisis communication?

In final part, this article discussed the common foundation of tradicional PR and Internet PR by putting the currenr condition of web site performance and crisis communication on rhe Internet, and the perception of public togerher.

2. Context of Theory

2.1. Crisis of Toxic Milk Powder in Taiwan

Since Sep. 2008, rhe case of toxic milk powder had gane up ro a crisis of global food safety from only a crisis of single milk powder manufacturer in China (the San lu group), arousing concern for people in Taiwan (should be nociced rhat rhe "crisis of toxic milk powder" which termed in this article only refer ro che follow-up effect chac spread to Taiwan).

This case could be divided into chree srages: (1) Pre-Crisis (from Mar. to Sep. 12th): In chis scage, none of media direcrly indicaced the brand name of che corporarion (r he Sanlu grou p). People in Taiwan didn't pe r-ceive the rhrea r of crisis; (2) Durin g the Crisis (from Sep. 13th ro mid-Occ.): There were massive news reports focusing on rhe crisis and responsibili ty amiburion, arousing a high degree of conce rn regarding to food safety in Taiwan in this srage; (3) After the Crisis (after rhe late Oct.): Though rhe eve nc wasn't yet over, the public were no longer frightened. In addicion, media shifred their focus from responsibility accounting to che means of sequential managem ent.

2.2. The Internet and Crisis Communication

The sr raregic and cacrical purpose of crisis communication us ually is reducing che harm ro image of an organizacion; someci mes ir even makes a more posirive effect on organization's image compared to rhe image of che company befare crisis (Wu, 2000, 2005). The Internet plays multiple roles in the process of crisis communication, and it may noc on ly intensify rhe crisis, but also be a channel for communicarion. However, the viewpoint of Internet PR is in irs infancy and slighd y with a prorotype (Wu, 2005).

2.2.1. From relationship building to crisis communication

Following the trend on the difference of central issue, previous researches regarding crisis communication could be divided into rwo orientations, public relations approach underlines the overall strategies and principies of organizational crisis management, and rhetorical approach discusses the image management strategy organizations adopted (e. g., Huang, 2006; Wu, 2000, 2005).

00

0

comunité

ï

Whatever approach was adopted, literatures mostly focused on the communication strategy between organizations and its stakeholders in crisis (Uimer, 2001). And, from the perspective of crisis management, an organization should communicate to public continuously to minimize the potential crisis regardless of the stage of the crisis (Fearn-Banks, 2002; Taylor, Vasquez, & Doorley, 2003). The relationship between organizations and public would affect the crisis responsibility which was attributed toan organization (Benoit, 1997; Coombs & Holladay, 2001, 2002; Park & Len-Rios, 2004). The perspective which extend to pre-crisis relationship reflects that the gradual merging of two orientations (Witkemper & Pritchard, 2007), and points out the importance of relationship (e. g., Ulmer, 2001; Wu, 2000).

Coombs & Holladay (1996) also emphasized the importance of relationship and incorpora ted the concept of attribution theory in their study. They proposed an experiment to examine how type of crisis, organ izational performance history and crisis response strategy associated with image of an organizarían in terms of attribution theory. They assumed that if organizational performance history is more negative (i. e., high frequencies of occurrence of similar crises), public will consideran organizarían having more responsibility for the crisis, resulting in more harmful negative influence. Research results su pported this hypothesis. Coombs (1998) took organizatio nal performance history further into two parts: (1) crisis history: the same concept to organizational performance history in Coombs & Holladay (1996); (2) relation history: the pre-crisis relationship between organizations and public.

Accordingly, Coombs & Holladay (2001) proposed a crisis situation model and indicated that crisis performance history would affect assessment for responsibility and image. Relarive to crisis responsibility, the relationship between organizational performance history and assessment for image is much closer, and the explanatory power of relation history is much stronger than crisis history. When the relationship between organizations and public is poor, public would evaluare the image more negatively, while neutral or good relationship makes no differences. If there were no existing data about relation history and crisis history, public would tend to predict a more positive relationship.

Since Coombs & Holladay (1996, 2001) integra red variables of situation identification, relationship management, crisis responsibility and image of organizations in crisis com munication field, leading further research to identification and discussion for the relationship a mong those variables (e. g., Coombs & Holladay, 2002; Huang, 2006; Kim, 2008; Kang, Garciaruano, & Lin, 2008; Park & Len-Rios, 2008; Wu, 2005). Their model took the effect of relation history on crisis response strategy into account but lost sight of related variables (e. g., crisis communication strategy and practice; Wu, 2000). In fact, crisis response strategy could reduce the da mage on image of an organization by adjusting public perception. Thus, this model was amended soon after by adding a variable of organizarían reputation (Coombs & Holladay, 2002). Moreover, Kang et al. (2008) found that if people have low relationship satisfaction, they tend to take actions that caused potential crisis (e.g., to transmit the rumors). Even on the Internet, the relationship between organizations and public is also a crucial interpretation variable to crisis communication.

Sun (2004) defined Intern et PR as: "The features of the Internet built up a platfor m for individuals or organizat ions to interact and communicate with each other. And features can narrow the gap between corporations and public or take them into the corporate promotion content (p.3)." Kent, Taylor & White (2002) termed these functions or features as "web site design". As a result, rhis article defined the relationship built through the Internet as 'the dialogic relationship between organizations and publie which is based on the web site design organizations presented, including the content of dialogue and techniques of promoting dialogue".

When discussing crisis communication on the Internet, the relationship built through the Internet shouldn't be ignored. Without web site designs, organizations' sites will lose the possibility of building a relationcomunité ¹⁰ 20¹⁰

ship with public. Since these web site designs are also the criteria for assessing web site performance (Schneider, Frechtling, Edgar, Carwley, & Goldstein, 2000), its composite measure could be a variable for estimating global web site performance.

The current study on ly took the influence of relation history (i. e., organ ization-public relationship) into account since the crisis of tox c mil k powder happened for the first time. But how does rhe result of o rdtnary relationship built affect the effectiveness of crisis communication? Crisis responsibility seems ro provide a reasonable explanation. When rhere is a crisis, public want to know the responsibility amibution (Fearn-Banks, 2002). If there was a better relationship between organizations and public, organizations may bear less responsibility. Note that crisis responsibility is a factor of subjective evaluation perceived by public; ir doesn't matter whet her an organizarían is actually responsible (Benoit, 1997).

In sum, the current research infers that the relationship between organizations and public and the crisis responsibility attribution would affect public's needs for crisis communication messages and organizational crisis response strategy, thereby affecting eventual effectiveness of crisis communication.

2.2.2. The relationship between the Internet and crisis communication

Previous researches mainly adopted two approaches brought up by Taylor & Kent (2007) when ir comes to discussing the role of the Internet played: (1) The effectiveness of new media: This line of researches are case studies ofhow rhe Internet helps in crisis communication or conceptual studies of application and functional process of the Internet in organizational communication (e. g., Coom bs, 1998b); (2) The interaction between new and tradicional media: Another line of researches focus on how rhe Internet integrated or merged into tradicional media (e. g., Caldiero & Taylor, 2005; Taylor & Perry, 2005; Perry et al., 2003). It implies that the interaction of between common foundation media integration should also be taken into accounting when ir comes to discussing the role as a new media of the Internet. Simil ar prerequisite could be found by reviewing the previous studies: Perspective of tradicional PR could also be applied to Internet PR. Kent & Taylor (1998) implied that "relationship building is the foundation of public relations (p.324)," mentioning that scholars haven't examined the effectiveness of the Internet on building relationship between organizations and public. Sun (2004) also defined Internet PR as a process of using Internet features ro interact with public for establishing relationship. They seemed to assume that both Internet and traditional PR have the same foundation, contributing to build up a relationship. Furthermore, Taylor & Kent (2007) claimed thar "tradicional media relarions tactics can be adapted for use on the organization's Web site during and after a crisis (p. 141)", seeing crisis communication on the Internet as simply a matter of the extension of tradicional crisis communicat ion.

Most researches on advantages in crisis communication and public relations were theoretical and ex ploratory studies, which focused main ly on furure implications. In addition, those studies placed their emphasis on the characterisrics of new media (e.g., Aspden & Katz, 2000; Taylor & Kent, 2007; Taylor, Kent, & White, 2001; Sun, 2004). The hypotheses were rarely be examined. Li trie is known about whar the effect public relations strategy having and how crisis communication implementing through the Internet, and what theoretical basis it basin g on. Huang (2001b) suggested that che core value of tradicional PR is relationship. But is it also the same to Internet PR? It's still an outstanding issue.

The study of Caldiero & Taylor (2005) had found more specific evidence supporting the effect of crisis communication tbrough the I nternet. They found that integrating rate of full quotes was 12%, noting that "if an organizarían has a better than one in 10 chance of getting a quote that frames a n issue appear in a news story, then ir makes sense to issue a news release in a crisis (p.16)." However, their study was still based on a framework of Benoit's theory of image restoration (which is also the viewpoint of tradicional public relations and crisis management).

Only if this assumption (i. e., relationship building is the common foundation of tradicional PR and Internet PR) is true will the argument of previous studies have its foothold.

SITE PERFORMANCE.

THE MEDIATION MODEL OF INFLUENCE OF WEB

comunifé

Zw T: U

ü

2.3. Research Hypotheses (Hs)

The "public" which termed in current study on ly refers to consumer, mainly based on two reasons: First, consumer is rhe primary public which organization's web sires communicate to (Esrock & Leichty, 2000; Sun, 2004), and thus subject (consumer) variables took an important role in crisis; Second, previous researches had discussed rhe roles orher public played in Internet crisis communication, such as media or interna!staff (Caldiero & Taylor, 2005; Hi II & White, 2000; Perry et al., 2003), but less dealr with the perception of consumer for Internet crisis communication, let alone invesrigated the question rhat if crisis managemenr through the Internet affect the consumer or not.

In rhis part, this arricle adopted the definition of public relations of Grunig & Hunt (1984), attribution theory of Weiner (1995) (as cited in Coombs, 1998a) and the concept of self-efficacy of Bandura (1982).

2.3.1. Web site performance

Generally speaking, the criteria to assess website are listed as follows, contenr, design and aesthetics, the disclosure of author, sponsor and builder, immediacy of information (including frequency of web site updare and maintenance), copyright of information, ease for use, accessibility and availability (Schneider et al., 2000). According to Schneider et al., web site design is a criterion for measuring web site performance, consistent with Kent et al. (2002), while they provided the theoretical basis of criteria: rheory of dialogue.

The essence of public relations is a dialogue, the conAicrion resolurion and negotiation, not only the persuasion or media effect (Grunig & Hunt, 1984). The relationship between organizations and public can be developed and a crisis can be processed through web site design. The ultimate goal ofbuilding a site is to develop a fine dialogical relationship (Kent & Taylor, 1998).

According ro previous category const ruction of web site design (e. g., Ha & James, 1998; Sun, 2004), most studies were based on five principies ofKent & Taylor (1998) listing as follows; A dialogue first involves attraction of interactions (i. e., useful ness of information); for developing relationship, must ro interacr (i. e., ease of interface); for growing relationship, must to dialogue (i. e., conservarion of visitors); and for thriving relationship, must to occur maintenance and satisfactory interactions (i. e., generation of rerurn visits and dialogic loops) (Taylor et al., 2001, p.268).

Except for these principies above-mentioned, credibility should be taken into consideration. Credibility is essential to the practice of public relations (Coombs & Holladay, 1996). Previous studies concerning CMC (computer-mediated communication) a nd interpersonal communication on the Intern et have also found rhat all types of relationship involving trust (Tayl or et al., 2001; Green, 2007; Riegelsberger, Sasse, & McCarthy, 2007).

Wu (2000) suggested that the relationship between organizations and public is crucial to crisis communication. The views of Kem & Taylor (1998) on rhe web sire design also implied to rhe web site performance (which is also rhe composite measure of all web site designs) of an organization would influence rhe relationship between organizations and public.

2.3.2. Needs for crisis communication

The needs for crisis communication representing "the characreristic of inform a rion which public pay attention to during the crisis," were rhe factor of public perception. During a crisis, there are many characreristics of information which public valued, such as the usefulness or immediacy of crisis communication message. And these needs would change when changing rhe perception of public.

When browsing an organization's site, rhe public's needs for crisis communicarion would be affected by web site performance which public perceived during crisis because of the mediation of organization-public relationship (OPR), crisis responsibility and self-efficacy.

2.3.3. OPR

Grunig & Hunr (1984) defrned public relations as "a relarionship exisring between organizations and its stal<eholders" (i. e., OPR). The value of public relations is the long-rerm relarionship developed between organizations and public, which is consistent wirh concepts of dialogic relationship of Kent et al. (2002). As a result, OPR will be affected by web site performance according ro arguments of Kenr et al.

ů

ç?

Ο

However, there were many difficulties in measuring OPR (Plowman, 2007). There are no specific methods to measure a long-term relation-

ship because previous methods only measured the outpur and outcome of relative short-term relationship. They can only give information a bout rhe effective ness of particular public relations program (Hon & Grunig, 1999). When it comes ro measuring overall effect of public relations for organizations, we need different rools and techniques.

Hon & Gruing (1999) proposed a quantitative scale for measuring OPR, identifying six feat ures: (1) Trust: one parry's confidence to open oneself to the other; (2) Control Mutu ali ty: the degree of agreement of one party has the rightful power to affect the other; (3) Satisfaction: the degree of satisfaction of one party feels toward the other; (4) Commirment: the degree of feeling rhat relationship is wonh spending energy to maintain and promore; (5) Exchange Relationship: one party gives rhe other benefits only because rhe other has provided in the past or is expected ro do so in rhe furure; (6) Communal Relationship: both parties provided benefits to the other because they are concerned for rhe welfare of rhe other (p.3). However, most scholars measured OPR only with the first four indicators (e. g., Huang, 2001a; Kang et al., 2008; Klm, 2008; Plowm an, 2007). Grunig & Grunig (2001) also claimed rh at 'four of these are especially important for measuring rhe quality of organization-public relationships (p.24)."

Kent et al. (2002) lin ked the concept of the Internet with the relationship through web site design, implying that web site design could affect OPR; Hu ang (2001b) also found that OPR could reduce conflicts, generating cooperation bet ween organizations and public (which can minimize che damage of crisis). This anide ado pted methodology brought up by Hua ng (2001b), taking OPR as a mediator, which affected the needs for crisis communication and being influe nced by corporate web site performance (Kent et al., 2002). Accordingly, researcher proposed the following hypothesis about OPR:

H1: OPR will mediare the effect of corporate web sire performance on the needs for crisis communication.

2.3.4. Crisis responsi bility

Crisis responsi bili ty is an important factor in terms of discussing crisis comm unication. Based on Coombs (1998a), this an ide defined crisis responsibility as "the extent of an organization's responsibility for the crisis, which is an outcome of evaluation of public."

If public don't consider an organization is responsible for the crisis, its corporate image wouldn't be injured, and there is no needs for crisis communication (Benoit, 1997). On the orher hand, if there is a fine relationship between organization and public, public would assume that organization should cake less responsibility for the crisis (Coombs & Holladay, 2001). In other words, crisis responsibility is one of the key concepts to associate relationship building with crisis communication.

Coombs (1998a), Coombs & Holladay (1996, 2001) took attribution rheory as an explanation too!, suggesting that public evaluate organization's crisis responsibility through its performance history. KIm(2008) also found that crisis responsibility has a significant negative influence on organizational reputation, and thereby affecting participants' potential supportive behaviors (i. e., "WOM intention").

The crisis of toxic milk powder was a different situation to previous studies: Its affected range was wide-s pread, and many enterprises and consumers were suffering. Similar incidents haven't occurred before. Therefore, the influence of injured party (Park & Len-Rlos, 2008) and crisis his tory (Coombs, 1998) will be smaller, and the inAuence of relarion history will be larger. The "OPR" which termed in rhis anide acrually is equivalent to relation history and the dialogic relationship between o rganizarions and pu blic above-mentioned, being builr through web site perform ance.

According to previous literature, researcher considered rhat web site perform ance will affect rhe perceived crisis responsibility, and the effect of web site perform ance on the needs for crisis communication is medtated by crisis responsibility:

H2: Crisis responsibility will mediate the effect of corporate web site performance on the needs for crisis communication.

2.3.5. Self-efficacy

According to Bandura (1982), self-efficacy is a perception of interna! self-system, an evaluation of ability ro complete specific performance, and would affect individual's choice or energy determined to invest in. Generally, those with high self-efficacy will be provoked ro a greater capacity by obstacles.

Gr unig's situational theory assumed that publics communication behaviors (i. e., information seeking and information processing) could be understood via their perception to environment, and could be identified as three independent variables: (1) Problem Recognition; (2) Constraint Recognition and (3) Leve! of Involvement (Gr unig & Hunt, 1984). Among rhese variables, the concept of constraint recognition apparently has included the consideration of self-efficacy.

In theory of Grunig, self-efficacy as one of situation al variables could be constructed through cognition related to issues, making influence on individual's behaviors. If attitude is formed by ela borare cognitive processes and is highly constructed, there is likelihood for lasting behavior change. When actions are specific and easy to implement, rhe cognitive change through communication is likely to provoke a short-term behavior change (Dozier & Ehling, 1992).

Grunig & Childers (1988) further revised situational theor y, assuming that problem recognition, constraint recognition and leve! of involvement have both interna] and externa! dimensions (as cited in Dozier & Eh ling, 1992). In terna! constra im recognition apparently is adverse of efficacy expectation and externa! constraint recognition is adverse of outcome expectation. That is, they measured self-efficacy of public by (1) efficacy expectation and (2) ourcome expectation (which are critica! factors in Bandura's self-efficacy theory).

In che study concerning mediation effect of perceived interactivity of Song & Buey (2006), self-efficacy is a crucial moderare variable which affect sequen tial behaviors. Their results showed rhat objective interactivity and participam's self-efficacy have significant interaction effect on perceived interactivity. Regardless the case of low or high objective interactivity, as self-efficacy increased, perceived interactivity decreased. The explanation of Song & Buey is that those with high self-efficacy might experience a higher sense of interactivity before, thereby when they were given insufficient a mount of objective interactivity, their perceived interactivity decreased.

Among domestic (Tai wan) researches, Lo, Li, Shih, & Yang (2005) adopted expectancy theory as a framework to discuss che In ternet adoption and uses of public. They found that expectancy value is an important predictor ro both adoption and uses. In fact, expectancy theory and self-efficacy theory have much in comm on, such as the concept of instrumentali ty and that expectancy are similar to efficacy expectation and outcome expectauon.

Those studies mentioned above showed r h at self-efficacy is particular for interpreting individual behaviors. This anide defined outcome expectation as "the belief to avoid damage caused by the crisis of toxic milk powder through the information from the Internet", and efficacy expectation as "the ability to acquire the information from the Internet". Due to the fact that interactions between environment, individual and behaviors, and self-efficacy is the most important regulatory mechanisms for influencing behaviors and also che cogni tive motivation which prom etes individual to behave, researcher considered rhat web site perform ance (environment factor) would a ffecr the self-efficacy of consumer, thereby influencing the needs for crisis communication:

H3: Self-efficacy will mediate che effect of corporate web site performance on che needs for crisis communication.

3. Method

The experiment method has been widely used in crisis researches, especially during che time when researchers want to explore the perception of public (e. g., Coombs, 1998a; Coombs & Holl aday, 1996, 2001; Kang et al., 2008; Kim, 2008; Park & Len-Rios, 2008). In arder to test research hypothesizes, one-way (low vs. high web site performance) between subject design was conducted. And for investigaring the effective-ness of experiment stimulus more clearly, research er also identified related variables in previous studies.

 \mathbf{O}

Ŋ

3.1. Subjects

С/J

0

comunifé

:r: u

ü

This research aimed at recruiting young participants that have high homogeneity in age and educacional background in order to meet research needs and to increase interna! validity. Researcher recruited voluntary online participants from Bulletin Board System (BBS) sites (Ptt and Ptt2, having enrollment of about 100 milJion people, which are the biggest two sites in Taiwan). The average age of BBS users were 24 years-old, who have considerable knowledge abour rhe Internet. They are rhe biggest online group in Taiwan. Oue ro rhe fact that the crisis of toxic milk powder is a n issue relevant to general public, would have less impact with the characteristics of BBS users.

Participants for rhree testing in this st udy were all voluntary response sample. There were 43 parricipants in flrsr pretest (between subject desigo). They were mainly tested the manipulation of stimulus and internal-consistency reliability of questionnaire items, including OPR, crisis responsibility, needs for crisis communication and individual relevance ,etc.. There were 25 participants in second pretest (within subject desigo), being tested manipulation check and revised self-efficacy items.

Finally, the participants (N=402) in formal experiment, with no one ever participated in pretest, were randomly assigned and exposed ro either low (n=209) or high (n=193) web site perform ance condition. The participants ranged in age from 15 to 53 years (M=23.97, 50=3.72).

3.2. Variables

The independent variable research er manipul ared is web site performance, including rwo conditions: high vs. low. The total score of high web *si* te performance on *six* dimensions of web site design were higher rhan rhe low. For meeting acrual condition and making experiment more realistic, researcher replicated pre-existing corporate sites as stimulus.

However, according ro relationship managemenr approach, existed reputation of an organization may affect stock value, employee's morale or related evaluarion, etc. Organization reputation is formed by public and is affecred by many facrors, including service quality, economic performance and business strategies. Previous researches indicated rhat organization reputation would affect participants' attitude and evaluation of crisis responsibility for organizations (Kim, 2008; Lyon & Cameron, 2004), and OPR would affect organization reputation (Coombs & Holladay, 1996, 2002). As a result, researcher took organization reputation into control.

3.2.1. Organization reputation

Most studies measured organization reputation using 5-item scale from Coombs & Holladay (2002) or 10-item scale from Coombs & Holladay (1996). However, rhe definition of Fediuk, Buddenhage, Masen, & Botero (2008) were more integrative. They defined organ ization reputation as "a generalized, overal l eval uation about an organization, the notion that these overall evaluations can be captured by collapsing image components across tapi es and stakeholders, and the addirion of time ro the definirían (p.181)." Organization reputation provides the information about furure performance and is developed over time. Accordingly, researcher developed 4item scale, chis scale ranged from 1 (strongly disagree) to 5 (strongly agree), che same to all other items, except for subject variables. Befare visiting web site assigned, participants need to respond to chis 4-item scale first.

3.2.2. Web site performance

According to previous studies (Ha & Ja mes, 1998; Kent et al., 2002; Taylor et al., 2001; Riegelsberger et al., 2007), current study measured web site performance with 6 indicators: (1) ease of interface; (2) usefulness of information; (3) two-way communication mechanism; (4) playfulness; (5) user information garhering and (6) credibility. After visiting sites, participants responded ro rhis 6-item scale.

3.2.3. Mediators

Like previous researches (e. g., Huang, 2001a; Kang, Garcia ruano, & Lin, 2008; Kim, 2008; Plowman, 2007), OPR was measured using a 4item scale from Hon & Grunig (1999), including (1) trust; (2) control mutuality; (3) satisfaction and (4) commitment. This article adopted rhe version of Huang (200 l a) and Plowman (2007), but aborted "favor and face" and "transparency" which is irrelevant ro this case, and replaced the notion of "conrrol muruality" wirh "influence" (Piowman, 2007), for the reason that "influence" is more appropriate in this anide.

Crisis responsibili ty was measured using 2-item scale from previous stud ies (Kim, 2008; Park & Len-Ríos, 2008), asking if an organization is

98 99

Ç)

W

responsible and the extent of an organizarían need to be blamed. And Self-efficacy was measu red using 6-item scale regarding to the crisis of toxic milk powder. In this scale, 3-item was about outcome expectation, and other 3-item was about efficacy expectation.

3.2.4. Needs for crisis communication

The definition of needs for crisis communication is "the characteristic of information which public pay attention ro during the crisis." According to previous studies (Sturges, 1994; Taylor & Kent, 2007) and observarian in this case, researcher developed a 6-item scale: (1) the amount of crisis communication messages; (2) consistency, (3) immediacy, (4) significance, (5) usefulness and (6) credibility of crisis communication messages during the crisis.

3.2.5. Subject variables

Internet usage behavior, trust on web information and personal relevance were the critica!variables in the Internet related researches(Aspden & Katz, 2000; Green, 2007), this anide also included related variables in question naire.

Internet usage behavior measured using 3 indicators. Trust on web informarían means "the extent of trust on informarían from the Internet", including 9 indicators. Personal relevance were measured with 6-item about recognitíon from Kang et al. (2008), and researcher added 4 items on behavior and outcome. For the reason that this article adopted preexisting corporate si tes as stimulus, there could be an effect of prior knowledge of participants for stimulus. In ard er ro partía! out rhis influence, researcher meas ured browsing frequency with one ítem: "Before responding to this questionnaíre, what ís your daily browsing frequency of this corporate web site?" Answer ranged from 1 (never) to 6 (always). The following demographic inform a rían from participanrs was collected: sex, age, education a nd incom e, beca use they were also important predictors (Aspden & Katz, 2000; Lo et al., 2005).

3.3. Experiment Procedure

According to the result of second pretest, researcher adopted the corporate web site of Yakult (high) and Costeo (low) in Taiwan as stimulus. And, in arder to rule out the influence that Yakult's site communicated for the crisis but Costco's didn't, researcher removed rhe crisis comm unication message in Yakulr's site.

Alrhough the nationality a nd business category of corporation would affect crisis responsibility, researcher still didn't include into control. There were two reasons: (1) incompatible with research questions and (2) the difficulty of implementation.

The formal experiment was conducted from Apr. 2 ro 13 2009 in Taiwan. Each participant was assigned to either Yakulr's (high performance) or Costco's (low performance) site, and completed the question-naire after browsing the site (browsing time was about 1 min average).

4. Results

4.1. Reliability Analysis and Manipulation Checks

The reliability analysis of overall items produced an acceptable internalconsistency (the value of Cronbach's _al! above 0.70), see rabie 1.

To assess the effectiveness of experimental manipulations, a series of one-way analysis of variance (ANOVAs) were conducted. ANOVA showed that there were significant differences for web site performance between two groups, F(1,400) = 123.97, p<0.001., and there were no significant differences for organization reputation, F(1,400) = 0.31, n. s.. As expected, the web sire performance score of Yakult's site (M=3.67, SD=0.44) was significant ly higher rhan Costco's (M=3.09, SD=0.58), and there were no differences in rheir organizarían reputation. Overall, the analysis of the manipula rían check indicated the fact rhat the intended manipulations were successful (see rabie 2).

4.2. Test of Subject Variables

For ensuring the characteristics of participants from two groups were no differences, Chi-square test of independence and ANOVA were conducted. Results showed that rhere were no significant differences for subject variables between two groups, except for browsing frequency, F(1,400)= 40.84, p<0.001. The freque ncy of Costco's (M=2.11, SD=0.06) were higher than Yakult's (M=1.54, SD=0.06). While the distribution of browsing frequency of two groups was not the same, ir should be due to the selection bias.

Ο

comunifé

4.3. Test of Hs

To address Hs (which presented the mediarían relationship berween variables), aseries of multiple regression analysis (steps of Baron and Kenny, 1986; as cited in Kenny, 2008) were conducted using web site performance as independent variable, OPR, self-efficacy and crisis responsibility as mediators and needs for crisis communication as dependent variable. In order ro use bootstrapping which is a better approach for testing indirect effect, researcher adopted the SPSS macro of Preacher and Hayes (2008).

First, results showed that the model already has a significant total effect to be mediated in path C, B = 0.130, SEB = 0.050, _ = 0.128, p<0.05. Step 1 was supported.

Next, for path A, web site performance had a significant effect on OPR (B = 0.157, SEB = 0.046, _ = 0.167, p<0.00l) and self-efflcacy (B = 0.104, SEB = 0.050, _ = 0.104, p<0.05) in a posirive direction, but not on crisis responsibility (B = -0.050, SEB = 0.083, _ = -0.030, n. s.). Step 2 was partly supported.

And for path B, when incorporating web site performance into regression model, results indicated that OPR (B = 0.185, SEB = 0.054, _ = 0.172, p<0.01) and self-efflcacy (B = 0.383, SEB = 0.049, _ = 0.379, p<0.001) had a significant direct effect on needs for crisis communication in a positive direction, except for crisis responsibility (B = 0.052, SEB = 0.027, _ = 0.085, n. s.). Step 3 was parrly supported.

Table 1: The Reliability Analysis of Variables

Variables	ltem	Cronbach's a
Web site performance	6	0.82
Organization reputation	4	0.80
OPR	16	0.91
Crisis responsibility	2	0.80
Self-efflcacy	6	0.70
Needs for crisis communication	6	0.84
Personal relevance	10	0.82
Trust on web information	9	0.73

Finally, for path C', there was no significant direct effect of web si te performance on needs for crisis communication when mediators was controlled in regression model, B = 0.064, SEB = 0.045, _ = 0.063, n. s. Step 4 was supported. Results of steps were summarized in Table 3.

The bootstrapping results also indicated that rhe total indirect effecr of global model was significant (see Table 4), showing that OPR, selfefficacy and crisis responsibility mediared rhe effecr of web site performance on needs for crisis communication, B = 0.066, p<0.05. Among rhe mediation process, rhere were significant indirect effect of OPR (B = 0.029, p<0.05) and self-efficacy (B = 0.040, p<0.05), while crisis responsibility (B = -0.003, n. s.) wasn't significant.

In the multiple mediarían model, a significant regression equation was found with adjusted R_ of 0.237, F(4,397) = 32.133, p<0.001. When taking mediators into model, the change with adjusted R_ (0.223) was significant (p<0.001). Furthermore, paths of mediation model were illustrated in Figure 1.

	Le		High		ANOY
Varia bles	Μ	SO	M	SO	F (1,40
Web site performa nce	3.09	0. 58	3.67	0.44	123.97*
Organization reputation	3.74	0.65	3.77	0.57	0.31

0

7 ů. T

Table 3: Result of Mediation Steps

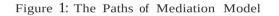
	В	SEB	В	criteria
Path C				
Web Sice Performance	0.130*	0.050	0.128	Yes
PathA				
OPR	0.157***	0.046	0.167	Yes
Self-efftcacy	0.104*	0.050	0.104	Yes
Crisis Responsibili ty	-0.050	0.083	-0.030	No
Path B				
OPR	0.185***	0.054	0.172	Yes
Self-efftcacy	0.383***	0.049	0.379	Yes
Crisis Responsibili ty	0.052	0.027	0.085	No
Path C'				
Web Site Performa nce	0.064	0.045	0.063	Yes

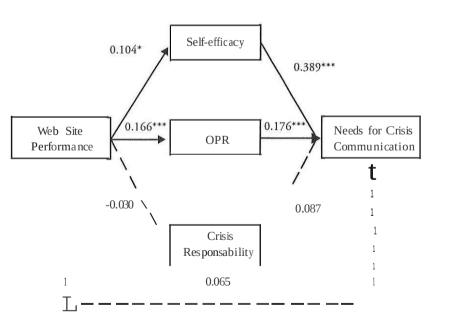
Note. *p<0.05, **p<0.01, ***p<0.00 1 (byo-ta iled test).

Table 4: The Bootstrapping Result for Testing Mediation

		B Coefficients		BCa95	% C1
	Data (B)	Boot (B)	Boot (SEB)	Lower	Upper
Total	0.066	0.066	0.026	0.020	0.126
OPR	0.029	0.029	0.014	0.010	0.068
Self-efficacy	0.04 0	0.040	0.020	0.007	0.084
Crisis Responsibility	-0.003	-0.002	0.005	-0.020	0.005

Note. BCa, Bias-corrected accelerated interval, N of Bootsrrap Resamples=1,000.





Note. Significant paths were in solid line, while no significam paths were in dotted linc.

104 105

As expected, results supported hypothesize: influential mechanism of web site performance on needs for crisis communication is not simply direct effect but a mediation effect. Results indicated that H1 (O PR) and H3 (self-efficacy) were supported, while H2 (crisis responsibility) wasn't confirmed.

5. Discussion

Over the past two decades, Huang (2001 b) suggested, the effect of public relations for organizations has always been one of the hot tapies. Huang's study revealed the importance of relationship management. Previous studies concerning Internet PR were based on an assumption that seeing the Internet equivalent to one of traditional communication tools, however, merely examining its authenticity.

This article examined this assumption, supporting the argument of previous studies (Kent & Taylor, 1998; Taylor et al., 2001; Kent et al., 2002; Sun, 2004). The difference between traditional and new media on plarform features or whose role as a comm unication too! is mainstrea m, relationsh ip has always been the core value of communication and the important topic in public relations.

Research results indicated that Internet PR is helpful for organizations. When the web site performance of a corporation is good, its crisis responsibility would also be decreased. This article also provides the answer ro questions of Hill & White (2000): What is the effect of the Internet PR? How to assess its effect? For organizations, the effect of Internet PR is building and maintaining good relationship, the same to rraditional PR. Through the way of direct link with public, web site perfor mance has a positive effect on OPR, and its measures could be the assessment indicator.

Note that corporations which have better web site performance shouldn't ignore the importance of crisis communication. Previous researches indicated that good OPR could decrease crisis responsibility for organizations and promote public's potencial supportive behaviors (Kang et al., 2008; Ulmer, 2001), seemed ro imply rhat corporations needn't ro implement crisis communication and will have a good result. In rhis study, good web site perform ance led to better participants' self-efficacy, thereby directly and indirectly increased participants' needs for crisis communication. Although there is less crisis responsibility, it doesn't mean rhar needs for crisis communication will also be less. If corporations couldn't satisfY the needs of public, rhere could be a negarive effect on corporate image (Benoit, 1998; Fearn-Banks, 2002).

Since researche r adopted pre-existing sites as stimulus, there were some limitations to this study. The difference in business category between two stimulus sites could affect the outcome, and that the dependent variable couldn't be linked ro crisis response strategy which is critica! in rhetorical approach (e. g., theory of image restoration; Benoit, 1998; Coombs, 1998a).

However, in order to decrease public's uncertainty to stimulus and ro more meet the actual condition, researcher still suggests that future study should use pre-existing sites as stimulus. In order to partial out the effect of prior knowl edge, future researches could take it into control or discuss the relationship among prior knowledge, OPR, self-efficacy and crisis responsibility.

Bibliography references

- Aspden, P., & Katz, J. E. (2000). Assessment of quality of health care informarían and referrals to physicians: a nationwide survey. In R. E. Rice & J. E. Katz (eds.), *The internet and health communication: Experiences and expectations* (pp.99-106). Thousand Oaks, CA: Sage Publications.
- Bandura, A (1982). Self-efficacy mechanism in hum an agency. American Psychologist, 37(2), 122-147.
- Benoi t, W L. (1997). Image repair discourse and crisis communication. *Public Relations Review*, 23(2), 177-186.
- Caldiero, C., & Taylor, M. (2005.05). *Does internet response to crisis matter*? Paper presented to the 2005 Intern a tional Communication Association Conference, New York, NY.

 Coombs, W T. (1998a). An analytic framework for crisis situations: Better responses from a better understanding of the situation. *Journal of Public Relations Research*, 10(3), 177-191.

Ο

Ö

0 ...

comunifé

Z ::e U <::) Z

- Coombs, W T. (1998b). The internet as a potential equalizer: New leverage for confronting social irresponsibility. *Public Relationship Review*, 24(3), 289-303.
- Coombs, W T., & Holladay, S. J. (1996). Communication and amibutions in a crisis: An experimental study of crisis communication. *journal ofPublic Relations Research*, 8(4), 279-295.
- Coombs, W T., & Holladay, S. J. (2001). An extended examination of the crisis situations: A fusion of the relational management and symbolic approaches. *Journa! of Public Relations Research*, 3(4), 321-340.
- Coombs, W T., & Holladay, S. J. (2002). Helping crisis managers protect reputational assets: Initial tests of the situational crisis communication theory. *Management Communication Quarterl*]1, 16(2), 165-186.
- Dozier, D. M., & Ehling, W P. (1992). Evaluation of public relations programs: What the literature tells us about their effects. In J. E. Grunig (eds.), *Excellence in public relations and communication management* (pp.159-1 84). Hillsdale, NJ: Lawrence Erlbaum Associate.
- Esrock, S., & Leichty, G. (2000). Organization of corporate web pages: Publics and functions. *Public Relations Review*, 26(3), 327-344.
- Fearn-Banks, K. (2002). *Crisis communication: A casebook approach*. Mahwah, NJ: Lawrence Erlbaum Associates.
- Fediuk, T. A, Buddenhage, R. W, Masan, T. L., & Botero, I. C. (2008.03). Organizational image, identity, and reputation: Disentangling their meaningfor application. Paper presented to the 11 rh Annual International Public Relations Research Conference, Miami, FL.
- Green, M. C. (2007). Trust and social interaction on the internet. In A. Joison, K. McKenna, T. Postmes, & U-D. Reips (eds.), *The Oxford handbook ofinternet psychology* (ch. 4). Oxford, England: Oxford University Press.
- Grunig, J. E., & Grunig, L. A. (2001). Guidelines forformative and evaluative research in public affoirs: A report for the Department of Energy

Office of Science. Washington, DC: U.S. Department of Energy.

- Grunig, J. E., & Hunt, T. (1984). Identifying organizationallinkage to publics. In J. E. Grunig & T. Hunt (eds.), *Managing Public Relations* (pp.138-162). FW: Holt, Reinhart and Winston.
- Ha, L., & James, E. L. (1998). Interactivi ty reexami ned: A baseline analysis of early business web sites. *journal of Broadcasting & Efectronic Media*, 42(4), 457-474.
- Hill, L. N., & Whi te, C. (2000). Public relations practitioners' perception of the world wide web as a communication tool. *Public Relations Review*, 26(1), 31-51.
- Hon, L. C., & Grunig, J. E. (1999.10). *Guidelines for measuring relationships in public relations.* The Institute for Public Relations, Commission on PR Measurement and Evaluation, Gainsville, FL.
- Huang, Y. H. (2001a). OPRA: A cross-cultural, multiple-item scale for measuring organization-pu blic relationship. *journal of Public Relations Research*, 13(1), 61-90.
- Huang, Y. H. (2001 b). Values of public relations: Effects on organization-public relationships mediating conflict resolution. *journal ofPublic Relations Research*, 13(4), 265-301.
- Huang, Y. H. (2006). Crisis situations, communication strategies, and media coverage: A multi-case study revisiting t he communicative response model. *Communication Research*, 33(3), 180-205.
- Kang, H., Garciaruano, K. J., & Lin, Y. H. (2008.03). Factors affecting Email rumor belief and activity: The effects of type of rumor and organization-public relationships. Paper presented to the 11th Annual Internationa! Public Relations Research Conference, Mia mi, FL.
- Kenny, D. A (2008). Mediation. Retrieved April 15, 2009, from http:// davidaken ny.net/cm/ mediare. htrn
- Kent, M. L., &Taylor, M. (1998). Building dialogic relationships through the World Wide Web. *Public Relations Review*, 24(3), 321-334.
- Kent, M. L., Taylor, M., & White, W J. (2002). The relationship between web si te design and organizational responsiveness ro stakeholders. *Public Relations Review*, 29(1), 63-77.

Kim, H. K. (2008.03). Restoring reputation beyond a racial crisis: The eff jects of CSR and crisis response on olganizational responsibility, reputation, and word-ofmouth intention. Paper presented to the 11th Annual Intern acional Public Relations Research Conference, Miami, FL.

- LaRose, R., & Eastin, M. S. (2004). A social cogni tive explanation of in ternet uses and gratifications: Toward a new theory of media attendance. *journal of Broadcasting and Electronic Media*, 48(3), 458-477.
- Lo, V., Li, Y., Shih, Y. & Yang, S. (2005). In ternet adopt ion, uses, and gratifications obtained. *Mass Comnumication Research*, 83, pp.127-165.
- Lyon, L., & Cameron, G. T. (2004). A relacional approach examining the interplay of prior reputation and immediate response ro a crisis. *journal of Public Relations Research*, 16(3), 213-241.
- Park, S., & Len-Rios, M. E. (2008.03). How is responsibility attributed? The interaction ejfect of the injured party on the relationship between damage severity during a crisis and perceptions of corporate responsibility.
 Paper presented ro che 11th Annual Internacional Public Relacions Research Conference, Miam i, FL.
- Perry, D. C., Taylor, M., & Doerfel, M. (2003). rn rernet based communicarion in crisis management. *Mcmagement Communication Quarterly*, 11(2), 206-233.
- Plowman, K. D. (2007.03). Measuring relationships in strategic communications forpublic relations. Paper presented to rhe 10th Annual Internacional Public Relations Research Conference, Miami, FL.
- Preacher, K J., & Hayes, A. F. (2008). Asymptotic and resampling strategies for assessing and com paring indirect effects in multiple mediator models. *Behavior Research Methods*, 40(3), 879-891.
- Riegelsberger, J., Sasse, M. A., & McCarthy, J. O. (2007). Trust in mediated interactions. In A. Joison, K McKenna, T. Postmes, & U-D.
 Reips (eds.), *The Oxford handbook of internet psychology* (ch. 5). Oxford, England: Oxford University Press.
- Sch neider, S. J., Frechrling, J., Edgar, T., Carwley, B., & Goldstein, E. (2000). Evaluating a federal health-related web sites: A multimethod

perspective on medicare.gov. In R. E. Rice & J. E. Katz (eds.), The internet and health communication: experiences and expectations (pp.1 67-187). Thousand Oaks, CA: Sage Publications.

- Shrout, P. E., & Bolger, N. (2002). Mediarían in experimental and nonexperimental studies: New procedures and recommendations. *Psychological Methods*, 7(4), 422-445.
- Song, I., & Buey, E. (2006.05). Ejfects of interactivity on attitude formation on política/ websites: A path analysis of the mediation ejfect of perceived interactivity. Paper presented at rhe annual meeting of the Internacional Communication Association, Dresden Internacional Congress Centre, Dresden, Germa ny.
- Sturges, D. L. (1994). Communicating through crisis: A strategy for organizational survival. *Nfanagement Communication Quarterfy*, 7(3), 297-316.
- Sun, H. (2000). Exploring the role of Internet in corporate public relations: A theoretical reform ularion of Grun ig's model. *fournal of Advertising & PubLic Relations*, 15, pp. 1-25.
- Sun, H. (2004). Assessing the effectiveness of web-based public relations: A srudy of Taiwan's rop 500 corporations in service Industry. *journal* of Advertising & Public Relations, .21, pp.185-201.
- Taylor, M., & Kent, M. L. (2007). Taxonomy of mediated crisis responses. *Public Relations Review*, 33(2), 140-146.
- Taylor, M., Kenr, M. L., & White, W J. (2001). How activist organizarions are using che internet to build relationships. *Pub fic Relations Review*, 27(3), 263-284.
- Taylor, M., Vasquez, G. M., & Doo rley, J. (2003). Merck and AIDS activisrs: Engagement as a framework for extending issue management. *Public Relations Review*, 29(3), 257-270.
- Taylor, M., & Perry, D. C. (2005). The diffusion of tradicional and new media tacti cs in crisis comm uni carion. *Public Relations Review*, 31(2), 209-217.
- Witkemper, T. M., & Pritchard, R. S. (2007.03). Examining organizationaf crisis communications research: Extending the work o[Seegel; Selnow,

1,111

WEB SITE PERFORMANCE

u. O

UI

ZUI 3

u: 0 _J _J _J _0 0

Z

§

O

UI

r.

and Ulmer: Paper presented to the 1Oth Annual International Public Relations Research Conference, Miami, FL.

- Wu, Y. (2000). Developing a theoretical model of crisis communication strategies and media effectiveness: A case study of the spread of deadly epidemics in Taiwan. *Mass Communication Research*, 62, pp.1-31.
- Wu, Y. (2005). Crisis communication: The theories and empírica! evidence in public relations and rhetorical approaches. Taipei: Wu Nan Book, Inc.

O C/J