Recognition and assessment about content in social field on the Internet as aimed toward human networking

Yukihiro Itogiwa
Wisdom Inc.

Abstract: At term from 1999 to 2006 recognition and assessment are held about content at 20 international conferences of education, computer, information, communication and psychology. Impressive knowledge is in data description and articles such as digitalization, security and human agency. University is evaluated highly because of its position in local area. Aim to develop community advanced is made sure to act as right human agency in local area.

Key word: human agency, digitalization, community

1. Introduction

I presented the relation with Finland as entrepreneur and continue to promote social development at planning to make sauna in Japan.

http://homepage3.nifty.com/VAN1GURD/GN902.html

It is not easy matter and security problem has occurred at process during communication with human networking. Anxiety phenomena are cognitive at three points as fellow.

1). Searching by name was done but apt result was none.

2). Information on the formal home page of universities is injured.

3). E-mails were not business way and work was not done. I used telephone and did direct communication to avoid these anxiety. As result this tendency is strong at psychology side like department homepage in university. Viewing this psychological matter as obstacle to promote business I should review security problem first.

Yukihiro Itoigawa, Wisdom Inc., Correspondence concerning this article should be addressed to E-mail BRB10706@nifty.com

2. Information Processing and situation of security

Secure knowledge-management strategies should be tightly integrated with business strategies. That is, if by enforcing intellectual-property protection the organization is going to be unprofitable, then the organization has to rethink its secure knowledge-management strategy. Trust service attempt to solve problems such as: establishing the authenticity of electronic communications: ensuring that electronic signatures are fair and legally binding, and creating an electronic audit trail that can be used for dispute resolution. The area of trust service is today a fast-moving area and it is difficult to anticipate the range of trust services that will be available in the next few years. We can, however, reasonably expect that they include mechanisms to support trust establishment, negotiation, agreement, and fulfillment, such as identity services, authorization services, and reputation services. Knowledge-management strategies make use of the trust services. Also the author of Security knowledge Management said “Only authorized individuals must be permitted to execute various operations and functions in organization”[1]

At experienced work I reviewed my background, maybe it has common meaning for Japanese employees in organization and understandable at politic, media and organization as view of individual entrepreneur. Emotion, Development and Education are main theme for social development program and teaching courses were held in Finland. They could be considered as essence of psychology research. By reviewing background of both side at psychology applied to social development and information processing like E-learning in university I concluded that at psychology side there is security
problem on the Internet in universities and researchers. So it was said but rarely “Professor never do socialization anymore” in Helsinki. 1992 Prof. Hajime Ooiwa opened his writing paper on newspaper and collaborated concerning problem at e learning and labor circumstance in information technology by professor in another area like Hezo Takenaka in economic. If called 1992 as epoch for information technology I should describe about beginning of my research at information processing society of Japan. Researching topics are man machine communication in host computer operational facility comparing with new personal computer and Internet related with education at computer and digital art. At another saying they are called usability on interface, E-learning and culture and communication problems on the Internet.

Security is pointed out bad at psychology world and good at information processing and both social field are limited in academic area, not in community and local act. 2000 I participated in International Congress of Psychology in Stockholm on social field of psychology and had good collaborator (Italian present in Switzerland) in community development. This interact could bring consideration and plan to community as key word, “civic development”. Categorization about 20 conference and congress(1998-2006) has meaning of interact future and duty to solve security problem.

3. Review on individual, organization and IT

I should refer my thought to catch up good strategy to security problem estimated as professional work in information technology ad their human resources and I summarized about human resources and quality declining of human resources in Information Technology Company as case study and eminent result. Practical psychological research was considering from 1969. Computer systems provided user field and technical people on software engineering were educated for management. Technical leaders at computer systems working in users were 78 persons and their background were estimated as normal distribution viewing with accumulated number from Japanese first grade and second grade universities. Human resources are picked up eminent groups in education division for comparison. Grouping analysis as research method at educational function for new employees is held and recognition of instructors and staffs in organization is noticed with bad emotion. Two universities provide different kind of groups in education division and showed bad emotion and professional estimation as difference. At reviewing human resources it is clear finding that level of universities recruited annually becomes down. Analysis at personnel management selects four factors as interviewing at recruiting, type of intervention, influence of trauma and threatening in organization and professor’s influence at long range. Eminent result is four points.

1. Intervention was used to control against management style and to save new powerful group. So, two groups were working as secondary groups like staff function at that time. Education and personnel division couldn’t have effective control to organization.

2. Aim of top management had controlled to secondary group and real top had ignored top of secondary group as successors. Conflict had occurred at retirement of top management.

3. Recognition about organization on number of employees was 3,000 1969-1970. Restructuring was held three times and integration was held once 1988 and number of employees was 8,000. Quality of human resources becomes declining. Size of organization becomes smaller. Almost of employees couldn’t predict organizational behavior without stimulating self-critical awareness.

4. In spite of shining down phenomenon like level down of human resources, president and employees had not chance to make problem solving as well being as business life.

4. Awareness to organization problem
Awareness in community and organizational activity consisted of family, casual alliance and professional toward new city building by communication internationally. Aim is clear for city developmental thought and practice in Japanese cities. Environmental problems in Yokohama-Aoba, 280,000 people are living, as new community has been appearance as air, traffic security and no good entertainment in town, as collaboration place like old town in European cities. A few communication are between people in Yokohama-Aoba each other.

Second city is new integrated city called Nakatsugawa-SHI and appeared as about 100,000 people February 2005, and social development program was practiced as artistic exhibition based on culture climate during September-December 2005. Practicing as Wisdom Meeting was held but idea should be in secret. Bigger organization has aimed to take over idea of entrepreneur. Present not looking as original idea becomes high evaluated at problem solving, researching in Europe. Base of entrepreneur is on university as information center to use Internet and content providing for guidance on local area like sightseeing.

Case of practice: Finnish style building is required in Nakatsugawa-SHI. Remaking town and environment are considered to need collaboration in public coordinated with professional, such as sauna making that needs qualification as graduated from architect department.

A man of entrepreneur has opportunity to hear as a participant with organization, such as NGO community (Non-governmental organizations associated with the United Nations) said at applied psychology conference and NPOs (non-profit organizations) in Japan for social and cultural development. NPO is glanced at presentation in public. At one case found provides for two or three representatives and promote event as based on non-profit activity like historical memorial building. Defect of NPO is evaluated as thought as intervention, distrust gap in organization and talent and person in media taking advanced without public democracy.

Organization and Enhancing activity has strategy to develop at family and casual alliance without payment for activity. Volunteer activity has strong promotion at social development. At this phase I could select key words as Politics, Belief, Trust and Community to promote new stage of networking in Japanese Community. Especially matter of politics is important at everyday chat, sometimes relaxed at hotel lobby.

5. Recognition and Thought of Solution

We are in informative society and could have interact globally and imagine now if we could have apt information at each developmental stage, we could have good opportunity to develop ourselves. Instead of good opportunity we have bad information but if we had been brought true fact existed inside the information, we could have done good decision in our life. Education and politics should be debated in town and community reviewing past memory. For instance I review interacting between Japan and foreign countries to detect bad tendency for promoting new community development. This research is focused about psychological analysis on political event and international interact. The psychological fact was discriminated by case study at memory, media impression (as news) and matter of recognition. Memory had brought fact and behavior glanced, for instance man who was recognized by his face and behavior was also traced in media, such as web content. In memory teachers had chance to talk about political matter in foreign diplomacy and several speech of teachers were recognized in our traveling abroad at adult age after fifty years later. Its fact has meaning of education effect and shadow of political behavior. Also teacher had meeting to discuss about Olympic Games and result of national players, such as Marathon runner. Japanese political situation have been recognized about strong event between Korea and China in these forty years. Media had broadcasted about sexual matter talked in politics and reflection in organization was recognized.
as similar and memorized same style like joke saying. Handbook of psychology and descriptive novel could show real fact about past event in doctorial judge and war fighting. Japanese had diplomacy to continue its relation '60 to present.

In community some factors are changing as pollution decreasing in town, closing several shops to one and young power gone out side. But if there is some accident, we should aim problem solving. At that time casual alliance and estimation about human relations have tight evaluation for real acting with ethics. Event and scandals of sexual matter had similar saying in politics and business organization. In local area recognition is promoted by historical memorial and heritage and person and event were recognized as television drama and movie at time of renewal in town or city. Classic drama, historical place and industrial memorial had brought new theme for psychologist to solve problems in politics and business foreseeing phenomenon in organization and town. As psychological view points newspaper and television had influenced to our memory of event around our hometown. Because of rare case in news we could easily recognize its bad memory aroused. In education about sport, professional sport is popular and guessing articles are presented to young people, we should discriminate unusual miracle case for hopeful young people to enhance from handicap status to develop superior life. It may not be networking and individual support may be mainly survived. Considering about character of media we should have educates ourselves to release from stereotyping and prejudice.

6. Setting up to psychological human agency

People are self-organizing, proactive, self-regulating, and self-reflecting. They are not simply onlookers of their behavior. They are contributions to their life circumstances, not just products of them. [2] Bandura wrote Self-Efficacy- The Exercise of Control-(Fourth printing, 2000) and I met two European psychologists in Stockholm July ICP 2000 were impressive Badura’ speech in Montreal ICP(International Congress of Psychology)1996. Considering two psychologists (one is man and another is woman) at analyzed communication, one psychologist had injured home page at university sent and other was no information on the Internet a few years and recovery to send information from her university. At social field in Japan German was present four title at ICCE (International Conference on Computers in Education) and Lithuania visited at that time. Present Germany has planning to invest in Japan and two meeting with some lectures were held openly. It is not said that Germany has taking advantage in Japan but evaluation for networking is most important factor to have over-viewing future. There was Interact and closed communication after 2000 ICP and from one I could received next content, “Life Goals and Well-Being-Towards a Positive Psychology of Human Striving”(Peter Schmuck & Ken Sheldon (Editors) Seattle: Hogrefe & Huber), 2001. In spite of “hopeless at adolescence”, new book was published in Lithuania. As this case we could collaboration at direct real conferences and digital content on the Internet.

Also we have chance to know new professional. If we could meet good professional we have chance to be given new information. For instance I met young researcher at APCHI(Asia Pacific Computer Human Interface) 1998 and he sent information about ICCE(International Conference on Computers in Education)1999 that I could participated. Second case I heard presentation by Japanese doctor engaged in Matsushita Communication Industry Company at ICC (International Conference on Computer Communication) 1999 and he gave me scheduled meeting for personal computer use at local city Tama-SHI in Tokyo, so I could understood about citizenship for Internet usage as rather civic community. At last for this case present I could show good guidance to mailing list for multi media in Iwate prefecture after lecture of professor at annual conference by Information Processing Society of Japan.
### Table 1: recognition as human agency and their content (research area)

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Working area</th>
<th>Organization</th>
<th>Guide to</th>
<th>Impressive content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1998 APCHI, Japan</td>
<td>E-learning</td>
<td>University</td>
<td>1999 ICCE</td>
<td>A lot of contents</td>
</tr>
<tr>
<td>2</td>
<td>1999 ICC, Japan</td>
<td>Communication</td>
<td>Company Ltd.</td>
<td>Tama PC club</td>
<td>Collaboration</td>
</tr>
<tr>
<td>3</td>
<td>1999 IPSJ, Japan</td>
<td>Digital art</td>
<td>University</td>
<td>Mailing list of Iwate</td>
<td>New information</td>
</tr>
<tr>
<td>4, 5</td>
<td>2000 ICP, Sweden</td>
<td>Self-Efficacy</td>
<td>University</td>
<td>Prof. Albert Bandura</td>
<td>Difference at applied</td>
</tr>
</tbody>
</table>

### Table 2: Need for digitalization and present local act

<table>
<thead>
<tr>
<th>City</th>
<th>Cultural content</th>
<th>Digitalization</th>
<th>Interact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yokohama-Aoba</td>
<td>Musical, nature, rock’n roll, sport</td>
<td>Information by event</td>
<td>Mayor, collaboration</td>
</tr>
<tr>
<td>Nakatsugawa</td>
<td>Sightseeing and driving</td>
<td>University content</td>
<td>Finnish architect</td>
</tr>
<tr>
<td>Nagoya</td>
<td>Meeting for Art exhibition</td>
<td>Homepage aimed sent</td>
<td>Psychology in Nagoya</td>
</tr>
<tr>
<td>Morioka</td>
<td>Networking and security</td>
<td>Already prepared</td>
<td>Annual event in Iware</td>
</tr>
</tbody>
</table>

So it is said rich knowledge man has ability as good agency. Like this function as human agency I should promote Chinese student in Chukyo Gakuin University to play some part in Nakatsugawa-SHI for community development. After recognition and assessment I try to practice Awareness to social field and new development plan in Nakatsugawa-SHI by human networking in university. Searching is not easy in Chinese language and home page of university is shown as below.

http://www.eva.hi-ho.ne.jp/tokada/search/singapore_seek.htm

Not at searching on the Internet I could meet human agency in this university at wide social field and also had awareness about pamphlet about small traveling in Nakatsugawa-SHI, sightseeing and information of professors edited by human agency. At this viewing if consider about searching professor in USA pointed out cynical point at searching. One of the many paradoxes about information is that people must already know quite a bit in order to have an information-seeking goal. And they need to know a whole lot more in order to make meaningful use of the information they seek It is unfortunately very easy to thwart information users.[3]

7. Content making at seed analyzing in local climate

Real pamphlet called “SARASA” is distributed in Nakatsugawa-SHI and Finnish architect had interest it in spite of language written in Japanese only. I planned to remake the content on the Internet in English. At this view professor pointed out that we argue that cases can function as minimalist information designs. More specifically, we argue first that cases provide guidance and encouragement for user action by describing specific activities, events, and problems from real-world practice. Second, cases anchor the presentation of information in meaningful domain activity by integrating presentation of technical domain knowledge within a story of professional practice. Third, by describing the misadventures, misjudgment, and outright errors that were part of story, cases emphasize the contingency of real practice to novices while also calling attention to-and thereby preventing, mitigating, or even leveraging-specific errors. Fourth, cases support the development of greater autonomy in action by scaffolding the user’s knowledge and capabilities with paradigmatic models of practice. At making new contents on the Internet basic information is reviewed if they are apt resources for seekers.
1) Information about historical heritage and guidance for sightseeing. For instance the Paleolithic(Jomon period) in Nakatsugawa-Sakashita BC800, compared with exhibition in Wien and exhibition in Prague
2) Ancient road and modern new road
   Traffic problems are on old road and recent national road like national 19 line along and across Nakatsugawa-SHI. Awareness about road is eminent and possibility should be learned from Graz mixed in city like tram and car and wide road from Helsinki to Jyväskyla.
3) Internet circumstance
   Culture competence is seemed harder than politics reviewing theory of breakthrough about Information Technology. in Gifu government(central part of Japan, Nakatsugawa is in Gifu prefecture). After retirement of governor (four times elected) many employees in Gifu government were abused as crime of money.
4) Good eating, hotel and amusing point
5) Local hometown information by citizen
6) Episode and information from school and university are in printing to release now and on the Internet future.
7) E-learning as recognition and agency role
   Ben Daniel is cognitive as excellent professional from ICCC in Chiba. He was in poster already presented for culture and sport in community development. Opinion from Romania, “I understand that you go beyond the strictly psychological framework of approaching this theme but at the meantime you try to find some answers to such extreme problems in the psychology researches. Link is thought to awareness about history and culture. http://homepage3.nifty.com/VAN1GURD/trace.html http://homepage3.nifty.com/VAN1GURD/ronbun.html http://homepage3.nifty.com/VAN1GURD/PDF.htm http://www1.u-netsurf.ne.jp/~itoigawa/Message.html http://www1.u-netsurf.ne.jp/~itoigawa/ronbun.html http://homepage3.nifty.com/VAN1GURD/ability.html
   I analyze six my home page as minimum information to send about present Japan and understandable information about Japanese culture. As historical view home page could present old photos of Kobe harbor 1908 and Berlin Olympic Game 1936 to communicate well interacting Japan and abroad.

These home pages are renewal for communication with people in European based mainly recognition to aim for interacting with European (German, Austrian and North European) and Chinese. One purpose is Research in Japanese community about Seeds of European culture.

We are encouraged that cases can be broadly effective minimalist information designs and knowledge representations. For example, we are interested in case-based approaches to the documentation and evaluation of innovative practices in general [3]

8. Conclusion

This paper addresses awareness and assessment on content on the Internet. Security problem is considered at context of international political situation. Communication is well classic style conversation but anxiety emotion is occurred in Networking. Human agency is positive function to bring important information. So we should analysis real past scene and consider well for new good networking and providing content on the Internet resourced from good human agency and community networking.

Reference

3. Case Studies as Minimalist Information, John M. Carroll and Mary Beth Rosson, IEEE TRANSACTIONS ON PROFESSIONAL COMMUNICATION, Vol.49, Num.4, December 2006