Second Life: Virtual Worlds and the Enterprise

Susan Kish, 2007
VIRTUAL WORLDS: SECOND LIFE AND THE ENTREPRISE

an essay by Susan Kish (July 2007)

When you raise the topic of Second Life (SL) in a conversation, you usually get one of two reactions: 1) Dismissal as “just another game”, “people should get their first life [www.getafirstlife.com] together first”, or 2) Rapt attention as questions start pouring out, and opportunities and risks are explored.

How should enterprises look at Second Life and, more generally, at Virtual Worlds? Is the topic still too early or too distracting from “real business”? Or is SL actually close to the tipping point where, like so many technologies before, it will flip into the mainstream with unanticipated results?

Second Life [www.secondlife.com] is a synthetic world, a 3D online simulation where you "walk" (slow) or "teleport" (instantaneous) around in the shape of an avatar - a computer representation of actual people, in lifelike form - and can interact (through messaging, voice or video) with others, buy property and build buildings, shop, listen to music and much more. It’s not a game: it’s a social space. To get there, you go to secondlife.com and download a piece of software. It’s free as long as you only want to "walk" around; you have to pay to buy local currency (the Linden, which is convertible into real dollars) or to buy virtual land (so you can build, invite your friends over, set up a shop, or resell).

This essay looks into these and other questions relevant to businesses in relation to the emergence of Virtual Worlds. We consider here particularly Second Life as the most important and fastest-growing, but there are several other similar entities.

01 CONTEXT

Second Life can not be looked at in isolation, or you will miss where it’s going. Our emerging future will include three separate kinds of “worlds” – the Real World, the Digital World (2D Web, Internet), and the Virtual World (3D Web).

Under the umbrella of Virtual Worlds are emerging universes, ranging from MMORPGs (massive multiplayer online games, such as World of Warcraft [www.worldofwarcraft.com/index.xml]), and Metaverses (Virtual Worlds that are primarily social vs. game oriented, such as Second Life), to MMOLEs (focused on learning and training environments), to Intra-verses (putting up a virtual world inside the corporate firewall), to Paraverses (often also called Mirror Worlds, such as Google Earth) [www.earth.google.com].
If we evaluate these technologies in terms of their evolution, we see that Virtual Worlds are a topic today because of a combination of advancements in software (graphics, web 2.0 communication), hardware (PC’s computational and graphic capacity), and infrastructure (broadband networks) to list a few. South Korea is already seeing the power of that combination, with 95% of homes on 40 MB broadband -- which explains why digital and virtual worlds are ubiquitous there.

If you view these technologies in terms of technology adoption frameworks, such as the Gartner Hype Cycle [www.gartner.com/pages/story.php.id.8796.s.8.js] (see image), standard patterns emerge. LucasArts launched the first of these worlds, Habitat, in 1985, and closed it down within 3 years. However, the two decades between the launch of Habitat [www.en.wikipedia.org/wiki/Habitat_%28video_game%29] and that of Second Life in 2003, are a classic gap between the introduction of a technology, and when it matures to a level where mainstream adoption is close.

Since Second Life’s launch, we can identify another Hype Cycle. Enormous media coverage in the autumn of 2006 and early 2007 meant a huge take up of the site – from 1 million members in October 2006 to over 7 million today. Meanwhile, the hype was brought into serious question as analysts such as Clay Shirky questioned [www.many.corante.com/archives/2006/12/12/second_life_what_are_the_real_numbers.php] the genuinely active number of members in Second Life (currently largely under 100,000 at any given time) vs. the curious experimenters who went and registered as members once, and have yet to return.

02 PEOPLE AND VIRTUAL WORLDS

Virtual Worlds are fundamentally immersive, visually compelling and highly social experiences. Trusted relationships, both personal and professional, emerge quickly in these environments and can carry over into the real world.

These worlds provide a degree of control to individuals – control over their age, their gender, their appearance and their setting – that enables escape and fantasy. Pure curiosity, and the desire to explore and to create, causes many to visit – and often stay.

To understand why it is so immersive, we must first understand the concept of the avatar[www.en.wikipedia.org/wiki/Avatar], the figure (image at left) which users select or design to represent them in these environments (think: user ID come to life).
Avatars make these Virtual Worlds much more similar to the real world than the digital 2D environment of the Internet. With a body in this environment, avatars interact by the same non-verbal cues of real life – moving closer to someone for a conversation, turning away when the conversation is closed, nodding (and sometimes jumping) in agreement, etc. Avatars also make issues of behavior/netiquette more acute. On the other hand, the pseudonymity of being present through the avatar makes some people more confident: for example, more comfortable asking questions in a course or meeting.

Edward Castronova’s book Synthetic Worlds [www.mypage.iu.edu/~castro/] (2005), viewed as a classic by many in the industry, places social issues of Virtual Worlds within a historical framework of immigration. Castronova argues that when these worlds provide a more compelling world than the real one, history shows that there will be migration. Today, extreme users of Second Life (The Video Diaries of Molotov Alva) [www.youtube.com/watch?v=e716rQAAdXw] can be viewed as early indicators of this trend.

**03 ENTERPRISES AND VIRTUAL WORLDS**

Many enterprises have set up a home inside Second Life, exploring ways in which Virtual Worlds may change how we do business. These worlds are proving to be entrepreneurial environments. An estimated 200 companies have been created which are dedicated to delivering services within Second Life. Combined they currently employ over 3000 people globally, with estimated annual sales of $60 million (source: Linden Labs). For many enterprises, the first venture into Second Life is often a store built for marketing and branding purposes; however other key areas of enterprise exploration are:

**Education and Training** – The immersive virtual environment is extremely conducive for teaching, from language to tech training and on-boarding. There are currently hundreds of educational sites within Second Life, and over 2000 participants in their dedicated education community. The area of Serious Games, whether within Second Life or within stand alone metaverses/MOLE (multiple online learning environments), will continue to develop and grow.

**Communication and Collaboration** – For many, Second Life presents a very attractive alternative to conference calls and video conferences. Enterprises already regularly use SL for meetings, conferences and connecting dispersed teams. For example, we have been using SL for weekly cadence calls with a large global client and the dispersed team, and have seen consistently good results – time is used very effectively, and participants are more relaxed and open. This potential will increase with the recent test launch of integrated audio and voice capabilities on Second Life.

**Sales** - Many consumer goods, automotive, media and financial services firms (from Nissan to Adidas, from Swiss bank BCV to Reuters, from the BBC to Harvard University) are exploring Second Life as a new channel for sales, customer relationships, teaching and media distribution. From building islands to promote recording artists, to launching a new car simultaneously in the real world and SL, to customizing a shoe in SL to be bought in the real world, these organizations are pioneering the medium. However, to quote a major retailer, “it’s too early to know what will work”. Technology companies are also exploring the medium for corporate sales and services. IBM is a leader in this area, having just opened a new Virtual Business Centre which experiments with Virtual Worlds as a sales channel. The ability to work with a client in a visual and immersive environment, will only be an advantage as products and services get more complex.

**Innovation** – Companies are using SL to test and develop products. Starwood Hotels for example built a new concept hotel within SL as a test environment before their real world launch of Aloft Hotels, using the SL members’ feedback to refine their plans before starting construction and franchising (after which Starwood donated its virtual SL hotel to a non-profit youth organization) [www.virtualaloft.com/2007/07/congratulations_to_takingitglo.php].
Virtual Worlds will be constrained by technology and acceptance for the foreseeable future. However, environments such as Second Life are moving and evolving so fast that “checking in” every six months or a year is no longer enough.

Virtual Browsers - Many participants predict the introduction of a “virtual browser” as the next breakthrough, allowing avatars and their assets to move easily between virtual worlds. The underpinning technologies will become more widely available, encouraging enterprises to build their own virtual worlds – adding to the spectrum of virtual innovation.

Ubiquity – Like other technologies that are fundamentally about communication, Virtual Worlds will need to go through a series of standard phases – from “Wow, you have an avatar?”, to “I have an avatar too”, to “You still don’t have an avatar?”. When there is a critical mass in a given community, then the benefits of communicating or collaborating within a world such as Second Life will be much more evident.

Confluence – When your avatar flies through Second Life (or when your mouse maneuvers through Street View, a recent feature introduced on Google Earth) you can’t help thinking – what if? What if the next generation of technologies could allow the ultimate mash-up of Google Earth and Second Life – allowing our avatars to stroll down a real time Broadway on their way to the movies? The combination – whether a Google Life or a Second Earth or another similar entity - could be the ultimate enterprise in Virtual Worlds.

SL and other virtual worlds have demonstrated the potential to become the next generation of interface for connections, content, and collaboration – effectively the post-Web platform of choice – taking the 2D internet and transforming it to a 360-degree 3D experience. The question now is: can they overcome the challenges and go beyond the tipping point of widespread acceptance of the technology, moving from the leading edge user to ubiquity? And if so, when?

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GLOSSARY OF TERMS - VIRTUAL WORLDS

Alacrity: Used in software context, from the Latin alacritus meaning promptitude; quickness in action or movement

Avatar: Origin from Sanskrit meaning incarnation of a form of god on Earth; now represents the virtual figure a person creates in a 3D world

Blog: A personal website with content displayed in reverse-chronological order

Cyber-disinhibition: Impulse unleashed; lack of guided responses; “flaming”; people do not check their responses as they would do in face-to-face situations

Cyberspace: The electronic medium of computer networks, in which online communication takes place

Cyber Bullying: Used to refer to bullying and harassment by use of electronic devices though means of e-mail, instant messaging, text messages, blogs, mobile phones, pagers, and websites

Cyber Crime: A term used broadly to describe activity in which computers or networks are a tool, a target, or a place of criminal activity. These categories are not exclusive and many activities can be characterized as falling in one or more categories

Cyber Terrorism: The leveraging of a target’s computers and information technology to cause physical, real-world harm and severe disruption; usually requires a political motive. (See also Cyber Crime)

EverQuest: (EQ) A 3D internet, pay-for-play fantasy MMORPG run and distributed by Sony Online Entertainment. Players control a character avatar within a persistent game world. It was released in 1999 www.earth.station.sony.com

Folksonomy: A type of classification system for online content created by an individual user who tags information with freely chosen keywords; also the cooperation of a group of people to create such a classification system

Flaming: To send an angry, insulting, critical or disparaging electronic message (email)

Google Earth: A virtual globe program that was originally called Earth Viewer and was created by Keyhole, Inc. It maps the earth by the superimposition of images obtained from satellite imagery, aerial photography and GIS 3D globe www.earth.google.com

Groupware: Software that integrates work on a single project by several concurrent users at separated workstations

Guild: A guild or clan is a group of players who regularly play together in a particular (or various different) multiplayer games. Joining a guild places one within a social network which provides access to resources, knowledge, and help needed to accomplish many game related goals

Habbo Hotel: A 3D internet based virtual community aimed at teenagers, combines the concepts of a chat room and an online game. It is owned and operated by the Finnish, Sulake Corporation. The game was released in 2000 www.habbo.com

Intraverse: A 3D virtual world built within a firewall on the 2D concepts of intranets and internets. Consider IBM’s intraverse; a three-dimensional virtual world set up just for IBM

Liminal: A period of transition; A period during which one is "betwixt and between", "neither here nor there". Applied in context to represent the space or interaction between real and digital/virtual worlds

Machinima: The art of making real movies in virtual worlds

Metaverse: Fully immersive 3D virtual spaces. These are environments where humans interact (as avatars) with each other (socially and economically) and with software agents in a cyber space, that uses the metaphor of the real world, but without its physical limitations

Mirror Worlds: A computer model or virtual simulation of reality geographically linked to the planet Earth or other bodies in physical universe. (See also Paraverse)

MMOLE: A Massively Multiplayer Online Learning Environment

MMORPG: A Massively Multiplayer Online Role-Playing Game

MUD: Multi User Domain/Dungeon/Dimension; have elements of Role-player games, hack & slash computer games and social chat rooms; text driven commands (Dungeons & Dragons)

NPC: Non-Player Character(s); part of the programme code of the game; not controlled by individual players
Netiquette: Etiquette (or lack there of) when using the Internet

Network Effect: When the addition of one more person to the network, is more valuable than just that one person

ORPG: Online Role Playing Game

Paraverse: A parallel virtual world geographically linked to the planet Earth or other bodies in a physical universe. (E.g. Google Earth)

Participatory Culture: A reference to the sum of the customs or ways of life that lead consumers to create and circulate new content on a medium

PC Baangs: (Pronounced bahngs) Translates to PC Room; originates from Korea where they are popular hang outs for teenagers and gamers; online game playing parlours

Persistent Worlds: A virtual world (often fantasy) that is used as a setting for a role-playing game, often online. The world is always available and world events happen continually

Prims: Short for "primitive"- a virtual solid of any shape, used as a building block in the Second Life world

Pseudonymity: A word derived from pseudonym, meaning 'false name', and describes a state of disguised identity resulting from the use of a pseudonym. In this context, the use of a name for an avatar that is different from the user’s name

RPG: Role-Playing Game

Second Life: (SL) A 3D, internet based virtual world, run and managed by Linden Research, Inc. Residents interact through avatars in an environment which combines advanced social network services with general aspects of a metaverse. It was released in 2003 www.secondlife.com

SLurl: A SLurl allows a user to click a link on a webpage and have that link pre-populate coordinates of a place in Second Life within your SL client

Social Networks: Social structure made of nodes (which are generally individuals or organizations) that are tied by one or more specific types of affinities, such as values, visions, idea, financial exchange, friends, kinship, dislike, trade, web links, sexual relations, disease transmission (epidemiology), or airline routes

Social Software: Software that supports group interaction

Synthetic Worlds: Crafted places inside computers that are designed to accommodate large numbers of people

Tagging: Allows for the kind of multiple, overlapping associations that the brain itself uses, rather than rigid categories

V-Business: Virtual Business

Viral Marketing: Refer to marketing techniques that use pre-existing social networks to produce increases in brand awareness, through self-replicating viral processes, analogous to the spread of pathological and computer viruses

Virtual Reality: A realistic simulation of an environment, including three-dimensional graphics, by a computer system using interactive software and hardware

Virtual Worlds: A computer-based simulated environment intended for its users to inhabit and interact via avatars. This habitation usually is represented in the form of two or three-dimensional graphical representations of humanoids (or other graphical or text-based avatars). Some, but not all, virtual worlds allow for multiple users

Wang-tta: Korean act of singling out one person in a group to bully and treat as an outcast; considered motivation to excel at digital games and a driver for community membership amongst teens

Web 2.0: Perceived second generation web-based communities and hosted services (social-networking sites, wikis and folksonomies) which facilitate collaboration and sharing between users

Wiki: A collaborative website whose content can be edited by anyone who has access to it

World of Warcraft: (WoW) A 3D internet, pay-for-play fantasy MMORPG. The game is run and distributed by Blizzard Entertainment. Players control a character avatar within a persistent game world. Currently it is the world’s largest MMORPG in terms of monthly subscribers. It was released in 2004 www.worldofwarcraft.com
ANOTATED BIBLIOGRAPHY - VIRTUAL WORLDS

GENERAL RESOURCES:

“Living a Second Life: Virtual Online Worlds”.  
www.economist.com/business/displaystory.cfm?story_id=7963538  
General introduction and critical review of the growth of Second Life™

“Online Gaming’s Netscape Moment?”.  
Critical review of the current platform structure of virtual worlds, tracking the progression of Web 1.0 services to 2.0 services and their application on the growing virtual phenomenon. Close look at Metaverse Network which is developing an open platform in the hopes of encouraging wider adoption and new uses of the technology

“Second Life: Facts for the Visitor”.  
www.wired.com/wired/archive/14.10/slfacts_pr.html  
Extensive review of the overarching features of Second Life™. Coherent and informative plus good visual pictures

Castronova, Edward. “The Right to Play”.  
Available at SSRN: www.ssrn.com/abstract=733486  
Analytical article discussing the shift in fantasy game related worlds to more entertaining day-to-day virtual worlds. Clear, coherent and a good source of information regarding the evolving nature of the internet and societies motivations for participating in this growing phenomena

DiRomualdo, Tony. “Media-Savvy Workers: A New Front in the War for Talent”.  
Presentation presented early June in Switzerland. Discusses the implications surrounding a new "media-savvy" workforce and the issues that arise from having new demands and skills represented in today’s employees. Delves into the function of technology as a tool for pedagogy.  
Contact Tony DiRomualdo for full details: tony@questg.com

Guissani, Bruno. “Second Life: the next platform”.  
www.lunchoverip.com/2006/10/there_is_a_medi.html Online 06 Jul. 2007  
An informative overview of the media frenzy surrounding Second Life. Guissani provides a clear introduction to the phenomenon that is emerging worlds. He balances multiple opinions and provides objective insight. A valuable read for introductory background to Second Life

Harkin, James. “Get a (second) life”.  
Financial Times Weekend. Saturday 18, November/ Sunday 19, November 2006. pp.16-17  
Newspaper review generally introducing the virtual world of Second Life™. The journalist’s view point is unique in that he recommends readers to get the most out of their current life before embarking on a Second Life™. Somewhat negative approach to Second Life™

Gibson uses computers as metaphors for human memory and personality. His characters seek transcendence of the self, seeking to escape their bodies, pasts and even deaths. Technology is a medium for which attempt to achieve transcendence often with disastrous effects. Recognized as one of the initial books of the “Cyberpunk” movement. Assigned the creation of the term “jacked-in”

McCannon, Aili. “IBM’s Management Games”.  
www.businessweek.com/technology/content/jun2007/tc20070613_8838152.htm  
Concise article detailing IBM’s work in developing a management game called, Innov8. The article gives a brief overview of the particulars surrounding the game as well as provides good quotes and insight into the growing corporate trend to employ games to develop leaders and manage projects

Informative guide to Second Life® published by Linden Labs. Provides an overall introduction to all aspects of the virtual world making it a valuable tool for reference for anyone looking to join and explore the virtual world of Second Life™

Stephenson’s novel follows on in the Cyberpunk tradition of Gibson. Through a collection of unique characters the novel examines themes of religion along as well as concepts of social importance, perception versus virtual reality and the violent physical nature of humanity.


Journal article that is written from Wellman’s point of view arguing the issue that computer networks are inherently forms of social networks and the two should not be studied in isolation. A good critical critique of systems and networks with empirical studies to support his viewpoint.

VIRTUAL WORLDS:


Comprehensive and informative collection of essays discussing a wide variety of topics concerning the growing phenomena of virtual and synthetic worlds. Themes of legal rights, crime, user created content and identity are among the many issues touched upon.


A wealth of information regarding the emergence of synthetic worlds. The book provides the reader with the foundation for tracking, understanding and appreciating the development of synthetic worlds. Castronova’s style is comfortable to read despite the dense subject matter. Recommended as a key resource.


Gelernter's work of 1992 is still applicable today and a recommended read for those interested in understanding the technological changes surrounding the internet. Gelernter argues for a virtual, immersive world where many aspects of public life exist online as an extension and selective mirror of the physical world.


Valuable review defining the differences and similarities between virtual worlds. Provides clear and concise information on the particular features between MMORPGs, MMOLEs and Metaverses.


Gives clear background on the origin of where Google Maps is coming from. Provides very good overview of current trends and outlook. A good reference for information pertaining to Paraverses.


News review of Gartner’s take on the virtual world phenomena. Valuable for his position in being able to analyse and track trends in key industries.


Interview review from a Gartner analyst discussing their viewpoint on the level of hype surrounding virtual worlds and the difficulty there is in measuring this trend.


Valuable article discussing the eventual merging of the World Wide Web into the World Wide Sim. Hypothesizes the emergence of an environment that combines elements of Second Life and Google Earth. A very current look at the trends of virtual world development.
MARKET AND ECONOMY:

Valuable journal article discussing the potential marketing emphasis to virtual world avatars. Provides key examples of marketing experiments as well as useful insight to the difficulties, as well as rewards such marketing campaigns may yield for businesses.

Article that reviews the real world business presence and trend to expand into Second Life. Reviews companies such as Toyota and General Motors who were establishing a presence in Second Life when the article was written, to real world companies like Electric Sheep and Rivers Run Read that create scripted content for companies looking to campaign in Second Life. A well written review which is not over hyped- note that it is a year old and some business presence has changed.

Brief article that responds to the LA Times article on the failure of business in Second Life. Suggests that firms aren’t engaging Second Life citizens and there is a lack of people using Second Life. Riley sees the financial costs of maintaining an island in Second Life as too high to be maintained for the lack of visitors. He’s of the opinion that the metaverse will continue, but as it doesn’t rely on corporations, Second Life will not suffer, potentially being better off.

Newspaper article that suggests firms are having a harder time plugging their products than previously expected. Highlights the ‘emptiness’ of many company sites and suggests that companies need to be more creative in how they integrate into the fantasy world and carefully consider what products they promote. Provides good perspective against the current Second Life hype.

Tedeschi, Bob. "Retailers hope for a 2nd Life in virtual Sales". The International Herald Tribune. Tuesday, 12, June 2007. p.15
Informative newspaper article looking at the success of retailers who have a presence within Second Life™. Key examples include interview with Raz Schionning of American Apparel. It particularly highlights some of the difficulty retailers have in generating revenue within a virtual market.

BBC News review highlighting the extent of a market that exists within Second Life™. Companies such as Reebok, Nissan and Calvin Klein are mentioned. The article points out that companies can, and are, making money through this virtual platform.

COMPANIES & ORGANIZATIONS IN SECOND LIFE:

Brief review of the banks that have opened "branches" within Second Life™. Both ABN AMRO and Swiss bank, BCV are highlighted with information on what their branches offer and their expectations for being part of the virtual platform.

Comprehensive list with key info on companies that have joined Second Life™. As well as companies that were created specifically for Second Life™. A valuable reference.

Brief overview published by the American Cancer Society outlining its involvement in Second Life™. Key facts and figures are provided as well as information regarding the upcoming Relay for Life they will again be hosting within Second Life™.
Alice. <Blog Post> “Radio 1’s One Big Second Life Weekend”.  
www.wonderlandblog.com/wonderland/2006/05/radio_1s_one_bi.html  
Blog post advertising and commenting on the BBC’s One Big Weekend that took place in Dundee, 2006 and was streamed live into Second Life™

www.nwn.blogs.com/nwn/2006/05/the_uncanny_xme.html  
Blog post discussing the premiere screening of X-Men: The Last Stand streamed live into Second Life™ from the Cannes, France premiere

Greater IBM Connection™ Blog. 13 October 2006. Online 06 June 2007  
www.greatenbm.typespad.com/web_log/2006/10/greater_ibm_vir.1.html  
Blog post discussing the IBM Virtual Bloc Party event. Valuable for it’s overview of how the event was structured. Provides insight into how IBM is expanding and utilising their presence within Second Life™

Hughes, Ian. <Blog Post> “The IBM Innovate Quick internal metaverseproject”.  
Eigtbar.co.uk 08 May 2007. www.eightbar.co.uk  
Blog post discussing IBM's work in Second Life™. Suggests that they are examining the potential balance of content creation over deployable content in a business context

Hughes, Ian. <Blog Post> “Gartner predictions on the metaverse”.  
Eigtbar.co.uk 27 April 2007. www.eightbar.co.uk  
Blog post commenting on Gartner’s prediction. See original Reuters review for more specifics

Newman, Andrew Adam. “Reuters Enters Domain of the Geeks”.  
International Herald Tribune. 16 October 2006: p. 11.  
Newspaper article announcing Reuters Group commitment to place an office and “in-world” reporter within Second Life™. Informative, if brief

Eigtbar.co.uk 11 May 2007. www.eightbar.co.uk  
Blog post providing brief commentary on the variety of virtual worlds discussed at the Eduserv Symposium. Key comment on the issue of Cyber-disinhibition. See bibliography Behaviour: Goleman, Daniel

Second Life Tree: The Metaverse Directory.  
www.secondlifetree.com  
Extremely valuable directory of Second Life™ URLs (SLurls). Full directory listing with teleportal information. A must use reference when in Second Life

BEHAVIOUR AND HEALTH:

“Virtual Psychosis Environment helps understanding of Schizophrenic Hallucinations”.  
www.ucdmc.ucdavis.edu/medalumni/newsflash  
Brief article discussing the implementation of a virtual environment to replicate the experiences and world of a schizophrenic patient. The briefing points out key features of Dr. Yellowlees’ project and the current feedback that has been received from the running simulations

Article evaluates the internet virtual reality technology as an education tool about the hallucinations of psychosis. It discusses the pilot project done in Second Life™ where a virtual reality environment was constructed to simulate auditory and visual hallucinations of two patients with schizophrenia. Valuable insight to medical research being done in virtual environments


Valuable journal article tracking the gaming culture of South Korea. Clear and concise, it provides a solid overview of the social issues surrounding and motivating widespread gaming participation


www.edge.org/q2006/q06_5.html

Scientifically informative review on the causes behind Cyber-disinhibition. Points out the change in cerebral function between face-to-face interactions over computer interaction resulting in reactions not typical of normal human behaviour. Recommended read for those interested in the social and psychological issues surrounding computer/Internet usage


www.wired.com/wired/archive/10.08/korea.html?pg=4&topic=&topic_set=

Well written review on Seoul, Korea that explores the dynamics of its extensive gaming culture. Highlights key points such as broadband immersion, PC Baangs and MMORPGs that emphasize the unique internet based culture that has evolved in Korea


www.technologyreview.com

Informative article discussing current research regarding the addictive qualities of video games. Based on the findings of the American Medical Association and American Psychiatric Association.


Article that addresses society’s reliance on technology and media, particularly in teens. Addresses issue of the self, networking and the expanding global community


Valuable study investigating the transference of non-verbal interaction trends from real-world into virtual worlds. Suggests that avatars interact non-verbally based on the same way we act when face-to-face. Good reference for behaviour studies

WEB 2.0:


Comprehensive review of what “Web 2.0” entails. A valuable resource tracking the shift from Web 1.0 services to what we are now calling 2.0 services. Recommended


Provides brief but coherent overview of Web 2.0 services and its characteristics

PARTICIPATORY CULTURE:


Good analysis of the way in which society is growing in regards to participation. Provides clear insight and well structured arguments for the growth of participatory culture. Cites good examples, recommended read for those interested in the topic
SINGULARITY:

Kurzweil provides unique insight into the future of accelerating technological change. He suggests the divide between biology and technology is growing smaller and advanced genetics will enable us to redesign the human body. Hypotheses of the Singularity will create a fundamental shift in humanity's understanding of the universe, representing the next step in human evolution.

Interesting article considering the possibility of the technological means to create superhuman intelligence within the next thirty years. Vinge predicts the end of the human era. His research questions whether this can be avoided and hypothesizes whether humans will survive through these technological changes.

POLITICS AND GOVERNANCE:

"Virtual Rules- Real Life Lawyers & Second Life Avatars".
Valuable article providing overview to issues of legality and security within virtual worlds. The article provides quotes and interviews with key lawyers and representatives from Second Life™ as well as highlights current cases and examples of cyber crime and debates on taxation. A good resource for beginning research into governance and legality surrounding virtual worlds.

Interesting post on Koster’s personal webpage in which he discusses the issues behind the growing discussion of rights for players and avatars. The most important aspect of the post is Koster’s Declaration of the Rights of Avatars. While purely a hypothetical piece, the 19 articles are well structured and provide a good foundation for questions of legal rights of avatars in virtual worlds.

Unique article highlighting the political undercurrents which run through any organized group of people. Specifically centres on the outcry from Eve Online players regarding the behaviour of its makers CCP.