Global Competitive Internet Usage Forecasting Across Countries and Languages

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Abstract

With the Internet replacing the traditional style of doing business, the globalization of business is a factor changing traditional business practice. The worldwide Internet users have undergone a dramatic increase in the last three years. The key factors, which have led to this tremendous rise, include Internet technology development and reduced Internet surfing charges. This study projects and analyzes the global Internet users across the world using a panel in top 15 countries with the most Internet users and global online multi-linguistic population using a panel in 11 online languages in historical 6 years. Time series forecasting analysis is used to predict Internet users across countries and languages. The objective of this paper is to help people who are interested in global Internet business to better understand international Internet market, and to give them a large picture of international Internet industry and market in the future. It also helps people who are interested in the design of multi-linguistic Website in order to conduct global business.

Keywords: time series forecasting analysis, Internet users, online languages, multi-linguistic Website

1. INTRODUCTION

Internet is the most important new communications system during the second half of the twentieth century. The Internet users is estimated to be greater than 50% annually: a level of growth that is fabulous. The volume of Internet traffic continues to double about every 100 days (Computer Industry Almanac Inc., 2002). However, the level of take-up that is still available to the expansion of the Internet: 95% of the global population still does not have any access to it. Like the number of Internet users is surging, the number of Internet Websites is increasing dramatically as well. It is estimated that the number of Websites on the Internet worldwide will reach 200 million at the end of 2005 (Essinger, 2001).

The worldwide Internet growth rate has undergone a dramatic increase in the past three years. Two key factors, which have led to this tremendous rise, is Internet technology development including expanded bandwidth, increased speeds and reliability, and reduced Internet surfing charges (Global Reach, 2003). With the proliferation of faster access speeds and affordable highperformance PCs, Web users have found that it is very easy to download and install a wide range of Internet application. Internet applications include instant messaging applications, media players, ISP applications (non-browsing), wireless content systems, chat, web phones, news and information toolbars, downloading software and games, connected games, weather applications, auction assistants, and shopping assistants. Web users need an accurate picture of how consumers use Internet applications provides marketers with a versatile tool for developing a marketing campaign with impact. Therefore, it is important to provide the most accurate and comprehensive analysis of online usages (Essinger, 2001).

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With the Internet replacing the traditional style of doing business, the globalization of business is a factor changing traditional business practice. Since people always access media in their own language, and marketing always takes place in the language of a country, not only in English, internationalizing a website in multiple linguistics is a future trend. The major factor for success in international e-commerce is to speak the customer's language. Europeans and Asians have used multiple languages for centuries when selling to one another, recognizing that marketing occurs in the language of the target market. By the end of 2002, 80% of European based corporate sites are multilingual. However, the number of U.S. based multi-lingual Websites available is limited. Non-English speakers are the fastest growing group of new Internet users, and so far there are 80% of what is available on the Internet is in English. There is a big world outside of English-speaking countries, and if companies do not translate their Website, they pave the way for aggressive competition for international business from other countries (Wallraff, 2000).

Panagariyta (2000) asserts that in the long run developing countries may benefit more from e-commerce than developed countries. In the recent three years, the Internet usages in developing countries such as China grow faster than those in developed countries such as U.S. A comparison study of the different e-commerce characteristics and trends between the U.S. and China is made by Bin, Chen and Sun (2003). This study also provides insights as to how language barriers can be alleviated in order to enhance e-commerce growth.

Singh et al (2001) pointed out that the premise with an insufficient number of Web sites in multi-linguistics is negatively affecting e-commerce in Europe. Lo and Everett (2001) describe the historical factors involved with e-commerce and the specific relationship between e-commerce strategic factors and potential e-commerce growth. by Haley (2002) analyzed the effect of how the economic infrastructure will integrate with the growing e-commerce.

1.1 Problems

The estimate and forecasting of Internet users for many countries help Internet marketers make better marketing decisions by increasing visibility into Internet buying and selling decisions by identifying target audiences; evaluating business development and marketing opportunities for stand-alone and cross comparisons of Internet applications and Web-based traffic; and by gaining detailed insights on Internet behavior to perform effective competitive analysis. However, to make an estimate and forecast of Internet users for many countries are a daunting task (Computer Industry Almanac Inc., 2003; Global Reach, 2003). Ideally such estimating and forecasting would be based on data from comprehensive and identical surveys in every country and such survey would have been conducted on a regular basis over many years. However, such data does not exist and will not be available for a long time since such surveys are too expensive to do for a single organization. There is a variety of survey data from many different organizations. These surveys use different methodologies, which are mainly done in the major countries. Since some surveys are excellent, some fair, and a few misleading, this results in conflicting survey data and requiring effort and knowledge to determine the quality of information and data.

1.2 Objectives

A key objective of this paper was to analyze global online usage patterns by providing accurate and comprehensive information on Internet usage estimates and forecasting to help people understand online consumer behavior and trends. The global Internet usage forecasting helps people who are interested in global Internet business to better understand global Internet market, and to give them a large picture of international Internet industry and market. This analysis provides insights with respect to future Internet commerce worldwide by providing a better understanding of projected worldwide growth in the global Internet market. The online multi-linguistic populations trends analysis and guidance with regard to the design of multi- linguistic Website of multilingual web pages and sites helps web based international business and global ecommerce. The time series forecasting can also be instrumental in helping to spot problems in e-commerce growth and in finding out where the difficulties originate.

Moreover, the Internet usage trend analysis could help telecommunications and networks sectors to estimate and forecast the Internet traffic, access speed, and Internet devices including high performance PCs to improve Internet performance. This study also provides an open environment for researchers to analyze the estimates and forecasting results, and share this information with interested parties including various individuals and groups in the academic, research, and industrial community, such as informational technology professionals, network and telecommunication analyst, Web designers, Internet analyst, and decision makers (executives and mangers) in companies etc..

2. METHODOLOGY

This study projects and analyzes the global Internet users across the world, using a panel in top 15 countries with the most Internet users from 1997 to 2002. Online population across linguistics is also conducted using a panel in 11 online languages from 1997 to 2002. Data for this study of the top 15 countries with most Internet users was extracted from the press releases of Computer Industry Almanac Inc.. These press releases are provided in the Website http://www.c-i-a.com/pr_info.htm. Founded in 1986, Computer Industry Almanac Inc. is a most important resource that serves as a roadmap to the Internet Industry (Computer Industry Almanac Inc., 2003).

Since people speaking the same language form their own online community no matter what country they happen to live in, languages are also classified in addition to countries. Data for this study of the number of people online in each language zone (native speakers) was extracted from the Website belonging to the Global Reach organization. The complete data set for the 6-year downloaded period can he from http://www.global-reach.biz/globstats/evol. html. Founded in 1981, Global Reach brings international marketing to the Web to attract Internet users to a Website on a countryspecific basis. Global Reach has been building traffic to client Web sites since 1996, and

served clients from a team of top online marketing specialists in 11 countries. The objective is to drive Web traffic from other countries, to make online businesses successful on a global scale, and assure a truly global approach to Web promotion in each language.

An Internet user in the current research is defined as being over 16 years old and uses the Internet on a regular or occasional basis. This includes adult Internet users with weekly usage in businesses and homes. The Internet population analysis for countries was based on the data set from top 15 countries with the most Internet users from 1997 to 2002. Table 1 illustrated Internet usages, shares of worldwide Internet usages, and ranks of these top 15 countries for each of these six years.

In Table 1, there are total twenty countries that are included once or more than once in the top 15 countries with the most Internet users from 1997 to 2002. These twenty countries include USA, Japan, United Kingdom, Canada, Germany, Australia, Netherlands, Sweden, Finland, France, Norway, Spain, Brazil, Italy, Switzerland, Taiwan, South Korea, China, Russia, and India, which account for 89.79%, 90.21%, 85.02%, 77.64%, 74.74%, and 74.48% of the worldwide Internet users from 1997 to 2002, respectively. Since some countries in the top 15 countries with the most Internet users for one year and might not be in the other year, for example, Norway is ranked 11 of the top 15 countries in 1997 accounting for 1.01% of the worldwide Internet users, while not in 1998-2002: Finland is ranked 9 in 1997 for 1.25% and ranked 15 in 1998 for 1.02%: Brazil is ranked 13 in 1997 for 0.86%, ranked 7 in 1999 for 2.62%, and ranked 11 in 2002 for 2.38%; Switzerland is ranked 15 in 1997 for 0.77%; Russia is ranked 11 in 2000 for 1.81% and ranked 12 in 2002 for 2.03%; and India is ranked 14 in 2001 for 1.31% and ranked 10 in 2002 for 2.49%, these six Table 1. Internet Users for Top 15 Countries with the Most Internet Users from 1997 to 2002.

					et Usage (M			
Coun-	lion), S	e Internet U						
try			e (%), a					
	End o	f	End c	of	End of			
	1997	,	1998	3	1999			
U.S.	54.68	1	90.00	1	110.83	1		
	54.70		49.51		42.79%			
	%		%					
Japan	7.97	2	13.50	2	18.16	2		
	7.97		7,43		7.01%			
	%		%					
U.K.	5.83	3	9.85	3	13.98	3		
•	5.83		5.42	0	5.40%	0		
	%		%		5.1070			
Can-	4.33	4	8.00	5	13.28	4		
ada	4.33	т	4.40	5	5.13%	т		
uuu	%		%		5.1570			
Ger-	4.06	5	10.50	4	13.29	5		
many	4.06	J	5.78	-	5.13%	5		
many	4.08		5.78		5.1570			
Aus-	3.35	6	5.50	E	6.84	E		
	3.35	0	5.50 3.03	6		6		
tralia					2.64%			
NI 11	%	_	%		2.02	-		
Neth-	1.39	7	3.25	8	2.93	1		
er-	1.39		1.79		1.13%	4		
lands	%		%					
Swe-	1.31	8	3.25	8	3.95	1		
den	1.31		1.79		1.53%	3		
	%		%					
Finlan	1.25	9	1.85	1	N/A			
d	1.25		1.02	5				
	%		%					
Franc	1.18	1	3.90	7	5.70	9		
e	1.18	0	2.15		2.20%			
	%		%					
Nor-	1.01	1	N/A		N/A			
way	1.01	1						
-	%							
Spain	0.92	1	2.65	1	2.91	1		
•	0.92	2	1.46	3	1.12%	5		
	%		%					
Brazil	0.86	1	N/A		6.79	7		
	0.86	3	,		2.62%			
	%							
Italy	0.84	1	2.75	1	4.75	1		
,	0.84	4	1.51	2	1.83%	2		
	%		%					
Swit-	0.77	1	N/A	1	N/A	1		
zer-	0.77	5	,					
land	%	5						
Tai-	1.66		3.25	8	4.79	1		
wan	1.66		1.79		1.85%	1		
	%		%		1.00 /0	-		
South	2.50		3.25	8	5.69	1		
Korea	2.50		1.79	0	2.20%	0		
Korea	%		1.79 %		2.2070	0		
	/0			l		l		
China	0.62		2 2 2	1	6 21	Q		
China	0.62		2.50	1	6.31 2.44%	8		
China	0.62 0.62 %		2.50 1.38 %	1 4	6.31 2.44%	8		

Coun- try	Top 15 Countries Internet Usage (Mil- lion), Share of Worldwide Internet Us- age (%), and Ranks							
	End of 1997	End of 1998	End of 1999					
Rus- sia	N/A	N/A	N/A					
India	N/A	N/A	N/A					
Top 15 Coun- tries	89.75 89.79%	164.00 90.21%	220.20 85.02%					
World wide	99.96	181.79	259.00					

Table 1. Internet Users for Top 15 Countrieswith the Most Internet Users from 1997 to2002 (Continued)

Coun- try		Top 15 Countries Internet Usage (Mil- lion), Share of Worldwide Internet Us- age (%), and Ranks					
	End o 2000		End o 2001		End of 2002		
U.S.	134.6 0 32.54 %	1	142.8 2 26.80 %	1	160.70 24.13%	1	
Japan	33.90 8.19 %	2	55.93 10.49 %	2	64.80 9.73%	2	
U.K.	16.80 4.06 %	6	24.00 4.50 %	6	27.15 4.08%	5	
Can- ada	15.40 3.72 %	7	13.5 2.53 %	9	17.83 2.68%	8	
Ger- many	19.90 4.81 %	4	30.8 5.64 %	4	30.35 4.56%	4	
Aus- tralia	7.60 1.84 %	1 0	7.20 1.35 %	1 3	10.45 1.57%	1 3	
Neth- er- lands	5.50 1.33 %	1 4	7.90 1.48 %	1 0	9.73 1.46%		
Swe- den	4.40 1.06 %	1 5	4.60 0.86 %	1 5	6.10 0.92%		
Finlan d	N/A		N/A		N/A		
Franc e	9.00 2.18 %	9	15.65 2.94 %	8	16.65 2.50%	9	

Table 1. Internet Users for Top 15 Countrieswith the Most Internet Users from 1997 to2002 (Continued)

Tabl	e 1 .	Inter	net Users	for To	p 15 (Countr	ies
with	the	Most	Internet	Users	from	1997	to
2002	(Co	ntinue	ed)				

Coun- try	Top 15 Countries Internet Usage (Mil- lion), Share of Worldwide Internet Us- age (%), and Ranks						
	End c 2000	-	End c 2001	-	End of 2002		
Nor- way	N/A		N/A		N/A		
Spain	5.60 1.35 %	1 3	7.39 1.39 %	1 2	10.39 1.56%	1 4	
Brazil	N/A		N/A		15.84 2.38%	1 1	
Italy	12.50 3.02 %	8	16.40 3.08 %	7	20.85 3.13%	7	
Swit- zer- land	N/A		N/A		N/A		
Tai- wan	7.00 1.69 %	1 2	7.82 1.47 %	1 1	9.51 1.43%	1 5	
South Korea	19.00 4.59 %	5	24.38 4.57 %	5	26.90 4.04%	6	
China	22.50 5.44 %	3	33.70 6.32 %	3	54.50 8.18%	3	
Rus- sia	7.50 1.81 %	1 1	N/A		13.50 2.03%	1 2	
India	N/A		7.00 1.31 %	1 4	16.58 2.49%	1 0	
Top 15 Coun- tries	321 77.6	4%	389 74.7	4%	496 74.4	8%	
World wide	413	.70	533	.00	665	.91	

countries will not be discussed in the current study since the Internet users in these countries only account for a very small percentage of the worldwide Internet users. Therefore, there are total 14 countries, including USA, Japan, United Kingdom, Canada, Germany, Australia, Netherlands, Sweden, France, Spain, Italy, Taiwan, South Korea, and China will be discussed in this paper. The Internet population analysis for languages was based on data of eleven languages from 1997 to 2002. These eleven languages are English, Japanese, German, French, Scandinavian, Spanish, Italian, Chinese, Dutch, Korean, and Portuguese.

An index was used for assessing the longterm behavior of the data set since this mathematical tool allows the use of a base year for assessing longitudinal changes. In this study, the base year selected was 1997, if the data is available that year. In some countries, the data was only available in 1998 so that was selected as the base year for those countries. Percentages were used to evaluate the short-term behavior that is inherent in the data set. Major fluctuations between immediate periods observed can easily be detected using this simple mathematical tool. Analysis of Variance (ANOVA) was used to test for differences in the average annual indices as well as the percent of change between immediate periods. Based on the results obtained from analyzing the indices and the average percentages between years, the ANOVA tests were performed to determine if the differences were statistically significant.

Time series analysis techniques are utilized in order to analyze Internet-user populations for top 15 countries with most Internet users and multi-linguistic online populations for 11 online linguistics. Because all data sets have an increasing trend, four time series models are used to analyze data. These are the Linear Trend Model, the Quadratic Trend Model, the Exponential Trend Model, and the S-Curve Trend Model (Yaffee, 2000).

3. FINDINGS

This section discussed the findings of the existing global trends analysis of Internet growth rates across countries and linguistics from 1997 to 2002. Growth rate is defined as the percentage of the differences between Internet users of the current year and these of the previous year divided by the Internet users of the previous year. Findings on time series forecasting analysis of global Internet users by countries and languages from 2003 to 2005 are also discussed.

3.1 Internet Users Growth Analysis Across Countries

The Internet users indices in 14 countries from the period 1997 through 2002 are presented in Table 2. With the exception of Canada and Australia in the year 2001 and Netherlands in the year 1999 that showed a decrease in Internet users, all the Internet users showed a stable or continuous upward movement. Other major trends that can be identified in Table 2 are: • At the end of year 2002, China showed the largest index (8790) from the base year. The lowest index (294) was found in the U.S.; in other words, the Internet populations in China grew the fastest and that in U.S. the lowest.

• Within each respective year, some of the countries exhibited similar indices. However, the range between the highest and lowest indices can be rather large. Compared to the yearly average, many of the indices are not even within the plus and minus 100 range.

	Internet Users Indices (End of Year)					
Country	97	98	99	00	01	02
U.S.	100	165	203	246	261	294
Japan	100	169	228	425	702	813
U.K.	100	169	240	288	412	466
Canada	100	185	307	356	312	412
Ger- many	100	259	327	490	741	748
Austra- lia	100	164	204	227	215	312
Nether- lands	100	234	211	396	568	700
Sweden	100	248	302	336	351	466
France	100	224	400	760	132	141
<u> </u>	100	331	483	763	6	1
Spain	100	288	316	609	803	112 9
Italy				148	195	248
	100	327	565	8	2	2
Taiwan	100	196	289	422	471	573
South						107
Korea	100	130	228	760	975	6
China			101	362	543	879
	100	403	8	9	5	0
Average	100	233	352	745	103 7	140 5

 Table 2. Internet Users Indices

• Among the different countries, some of the annual indices are similar. Again, there were also wide variations in the indices among those that were different.

• Three countries had ending indices at the end of 2002 that exceeded the computed average Internet user growth index of 1405 for 14 countries. These countries and their indices for the period examined were China, 8790; Italy, 2482; and France, 1411. Two countries had indices close to the average compute Internet user growth index. These countries and their indices were Spain, 1129; and South Korea, 1076. All the other 9 countries lag behind the computed average growth index. Their countries and indices were U.S., 294; Japan, 813; U.K., 466; Canada, 412; Germany, 748; Australia, 312; Netherlands, 700; Sweden, 466; and Taiwan, 573.

Growth rates of Internet users in 14 countries with the most Internet users are presented in Table 3. Using growth rates, the magnitude of the increases provided some additional insight into the behavior of the indices explained earlier. Again, it is important to note that every country showed an increase in Internet usage with the exception of Canada and Australia of 2000 - 2001 period, and Netherlands of 1998 to 1999 period. Some of the other principal outcomes are:

The period 1997 to 1998 appeared to be the best year for Internet user increases. The average percent growth of all the countries was found to be 133.39%, the highest of the six years examined. Much of this raise went to Germany, Netherlands, Sweden, France, Spain, Italy, and China. These are the countries that received a more than the computed average percent Internet user growth during the period 1997 to 1998. All the growth rates obtained during this period 1997 to 1998 were greater than the computed average percent Internet user increases of 63.13% awarded to the respective countries during the six-year period, except South Korea.

• In any given year, a very small number of countries showed similar percent growth patterns. However, the range between the highest and lowest percent is also rather large. Compared to the yearly average, many of the percentages are also not within the plus and minus 10 range.

• Among the different countries, a very small number of the annual percentages are similar. However, there are also wide variations in the percentages among the countries.

• Using the annual average computed to gauge the changes, the percentage growth patterns do not fit a constant pattern. In some years, the respective country percentages were growing faster than its annual average. In other words, their respective Internet user growth was bigger in some years and less in others.

Analysis of Variance (ANOVA) tests were conducted on these Internet users indices and the growth rates. Using a 2-tailed test, the outcomes as indicated by the p-values were statistically significant at the 0.000 levels. In other words, all the countries Internet usages exhibit different rates of change as measured using the indices and amount of change as assessed by the percent of change each year. Therefore, the Internet populations' growth patterns of these countries are significantly different.

					101 03	
Country	Gro	wth Ra		nternet f Year)	Users	(%)
Country	00	99-			02-	A
	98-		00-	01-		Avg
U.S.	97 64.	98 23.	99 21.	00 6.1	01 12.	25.
0.5.	64. 6	23. 1	4	0.1	12.	25. 56
Japan	69.	34.	86.	65.	15.	54.
зарап	- 09. 4	54.	- 00. 7	03.	9	28
U.K.	69.	41.	20.	42.	13.	37.
U.K.	09.	41. 9	20.	42.	13.	41
Canada	84.	66.	16.	9	32.	37.
Canaua	8	00.	0	12.	1	29
	0	0	0	3	1	29
Ger-	158	26.	49.	51.	0.9	57.
many	.6	6	7	2	0.5	40
Austra-	64.	24.	11.	-	45.	27.
lia	2	4	1	5.3	1	91
Nether-	133	-	87.	43.	23.	55.
lands	.8	9.8	7	6	2	70
Sweden	148	21.	11.	4.5	32.	43.
	.1	5	4		6	64
France	230	46.	57.	73.	6.4	82.
	.5	2	9	9		97
Spain	188	9.8	92.	32.	40.	72.
	.0		4	0	6	57
Italy	227	72.	163	31.	27.	104
	.4	7	.2	2	1	.32
Taiwan	95.	47.	46.	11.	21.	44.
	8	4	1	7	6	53
South	30.	75.	233	28.	10.	75.
Korea	0	1	.9	3	3	53
China	303	152	256	49.	61.	164
	.2	.4	.6	8	7	.74
Average	133	45.	82.	30.	24.	63.
	.39	13	45	19	51	13

3.2 Internet Users Growth Analysis Across Languages

The online linguistic populations data from Global Reach (2003) are not meant to represent the number of people who speak the languages in question. They correspond to the number of people online in each language (i.e. native speakers).

The online linguistic population indices from the period 1997 through 2002 are presented in Table 4. All the online users showed a stable or continuous upward movement. After 1998, every online linguistic population is showing a large increase than the previous year. Other major trends that can be identified in Table 4 are:

• In the year 2002, online Chinesespeaking population showed the largest index (7800) from the base year. The lowest index (325) was found of online Englishspeaking population. In other words, online Chinese-speaking population grew the fastest and English-speaking the slowest.

Table 4.	Online Linguistic Populations	
	Indices	

	Online Linguistic Populations Indices							
Lan-			(End o	f Year)		-		
guage	97	98	99	00	01	02		
English	100	126	206	267	321	325		
Japa- nese	100	129	286	557	686	871		
German	100	150	350	550	925	107 5		
French	100	150	500	850	900	115 0		
Scandi- navian	100	150	400	450	550	800		
Spanish	100	200	130 0	210 0	350 0	500 0		
Italian	100	200	100 0	120 0	200 0	240 0		
Chinese	100	200	100 0	310 0	480 0	780 0		
Dutch	100	200	600	700	110 0	130 0		
Korean	N/A	100	500	170 0	250 0	280 0		
Portu- guese	N/A	100	400	110 0	140 0	190 0		
Äverage	100	189	727	139 7	207 6	282 5		

• Within each respective year, some of the online populations exhibited similar indices. However, the range between the highest and lowest indices can be rather large. Compared to the yearly average, many of the indices are not even within the plus and minus 20 range.

• Among the different online populations, some of the annual indices are similar. Again, there were also wide variations in the indices among those that were different.

• Two online populations had ending indices that exceeded the computed average population growth index of 2825 in 2002. These are online Chinese and Spanishspeaking populations. In 2002, the growth index of online Korean-speaking population (2800) closely matched the average computed for all the online population listed. Seven online population growth index lag behind the computed average growth index in 2002. These languages and their indices for the period examined were English, 325; Japanese, 871; German, 1075; French, 1150; Scandinavian, 800; Italian, 2400; Dutch, 1300; and Portuguese, 1900.

Online linguistic populations growth rate are presented in Table 5. Using growth rates, the magnitude of the increases provided some additional insight into the behavior of the indices explained earlier. Again, it is important to note that every online linguistic populations showed an increase since 1997, since all the computed growth rates came out positive. Some of the other principal outcomes are:

The period 1998 to 1999 appeared to be the best year for online linguistic populations increases. First, the average percentage growth of all the online linguistic populations was found to be 269.84%, the highest of online linguistic populations percentage increase between years examined in the six years. Much of this raise went to the Spanish, Italian, Chinese, and Korean-speaking populations. Second, all the online linguistic population raises obtained during this period were greater than the computed average percent raise awarded to the respective linquistic during the six-year period. Third, all the online linguistic populations percentage raise between 1998 to 1999 were greater than the computed overall average percent raise 96.89% except online English-speaking population percentage increases.

Table 5. Growth Rate of Online LinguisticPopulations

Lan-			ate of ons (%		5	
guage	98	99	00	01	02	Avg
	-	-	-	-	-	
	97	98	99	00	01	
English	26.	62.	29.	20.	1.3	28.
-	39	64	73	31	0	07

Japa-	28.	122	95.	23.	27.	59.
nese	57	.22	00	08	08	19
German	50.	133	57.	68.	16.	64.
	00	.33	14	18	22	97
French	50.	233	70.	5.8	27.	77.
	00	.33	00	8	78	40
Scandi-	50.	166	12.	22.	45.	59.
navian	00	.67	50	22	45	37
Spanish	100	550	61.	66.	42.	164
	.00	.00	54	67	86	.21
Italian	100	400	20.	66.	20.	121
	.00	.00	00	67	00	.33
Chinese	100	400	210	54.	62.	165
	.00	.00	.00	84	50	.47
Dutch	100	200	16.	57.	18.	78.
	.00	.00	67	14	18	40
Korean		400	240	47.	12.	139
	N/A	.00	.00	06	00	.81
Portu-		300	175	27.	35.	107
guese	N/A	.00	.00	27	71	.60
Average	67.	269	89.	41.	28.	96.
	22	.84	78	76	10	89

• In any given year, a very small number of online linguistic populations showed similar percent growth patterns. However, the range between the highest and lowest percent is also rather large. Compared to the yearly average, many of the percentages are also not within the plus and minus 10 range.

• Among the different online linguistic populations, a very small number of the annual percentages are similar. However, there are also wide variations in the percentages among the different online linguistic populations.

• Using the annual average computed to gauge the changes, the percentage growth patterns do not fit a constant pattern. In some years, the respective online linguistic population percentages between years were growing faster than its annual average. In other words, their respective online linguistic population growth was bigger in some years and less in others.

Analysis of Variance (ANOVA) tests were conducted on the online linguistic population indices and the growth rates for the six-year period. Using a 2-tailed test, the outcomes as indicated by the p-values were statistically significant at the 0.000 levels. In other words, all the linguistics were found to exhibit different rates of change as measured using the indices and amount of change as assessed by the percent of change each year. Therefore, the online linguistics populations' growth patterns are significantly different.

3.3 Internet Users Forecasting Across Countries

Time series analyses techniques are utilized in predicting Internet users trends. Because all data sets have an increasing trend, four time series models are used to analyze data. These are the Linear Trend Model, the Quadratic Trend Model, the Exponential Trend Model, and the S-Curve Trend Model. The results show that the Quadratic Trend Model and the S-Curve Trend Model have better fits than the other two models based on the comparison study for Mean Absolute Percentage Error (MAPE), Mean Absolute Deviation (MAD), and Mean Squared Deviation (MSD) values (Yaffee, 2000). The best model from time series study for each country and its MAPE, MAD and MSD values are presented in Table 6. The best model for each country Internet users as well as the worldwide Internet users are selected from one of the Quadratic Trend Model and S-Curve Trend Model based on MAD, MSD, and MAPE values; therefore, projects either quadratic or S-curve growth of Internet users. The residual analysis from the best model for each country shows that there are random patterns.

In Table 7, the forecasting values of Internet users from 2003 to 2005 are calculated based on the best time series models shown in Table 6. From Table 7, some trends can be identified that:

Table 6. Time Series Analysis for Internet			
Users Across Countries			
Country	Time Series Model and Respective		
	MAPE, MAD, and MSD Values		
U.S.	Yt = 21.4320 + 37.5573*t -		
	2.4579*t**2 MAPE: 2.4540		
	MAD: 2.6522 MSD: 8.4988		
Japan	Yt = 4.0220 + 1.4326*t +		
-	1.5389*t**2 MAPE: 9.2172		
	MAD: 2.5683 MSD: 11.1945		
UK	Yt = 2.4030 + 3.3479*t +		
	0.1416*t**2 MAPE: 3.2341		
	MAD: 0.5870 MSD: 0.6035		
Canada	Yt = -0.7920 + 5.6381*t -		
	0.4540*t**2 MAPE: 8.3780		
	MAD: 1.0936 MSD: 1.7670		
Ger-	Yt = -1.8650 + 5.7841*t - 2.30E-		
many	02*t**2 MAPE: 8.3261		
	MAD: 1.5511 MSD: 3.5837		

Austra-	Yt = 2.4440 + 1.3642*t - 2.61E-		
lia	02*t**2 MAPE: 9.5070		
	MAD: 0.6151 MSD: 0.5417		
Nether-	Yt = 1.0830 + 0.3222*t +		
lands	0.1917*t**2 MAPE: 12.5405		
	MAD: 0.4116 MSD: 0.2563		
Sweden	Yt = 0.3900 + 1.3379*t -		
	0.0750*t**2 MAPE: 11.5511		
	MAD: 0.3629 MSD: 0.1555		
France	$Yt = (10^{**}2)/(4.1790 + 10^{-1})$		
	158.1960*(0.4460**(t-1)))		
	MAPE: 11.7748 MAD: 0.8554		
	MSD: 1.0823		
Spain	Yt = 0.6290 + 0.2773*t +		
	0.2227*t**2 MAPE: 12.0380		
	MAD: 0.3187 MSD: 0.1361		
Italy	Yt = (10**2)/(3.9231 + 282.2600*(0.3791**(t-1)))		
	MAPE: 8.99159 MAD: 0.581738		
	MSD: 0.919979		
Taiwan	Yt = -0.2420 + 1.8738*t -		
	0.0425*t**2 MAPE: 3.4747		
	MAD: 0.1790 MSD: 0.0498		
South	Yt = -2.8150 + 3.1009*t +		
Korea	0.3680*t**2 MAPE: 38.7146		
	MAD: 2.6195 MSD: 7.6793		
China	Yt = 2.7960 - 4.6860*t +		
	2.2171*t**2 MAPE: 18.2927 MAD: 1.1590 MSD: 2.6409		
	MAD: 1.1590 MSD: 2.6409		
World-	$Yt = (10^{**4})/(10.2410 +$		
wide	153.7890*(0.5607**(t-1)))		
	MAPE: 3.0298 MAD: 7.3673		
	MSD: 106.1840		

The Internet user grow rate is slow in the developed countries as much of the industrialized world is approaching the top of the S-curve. Specifically, U.S. Internet market users and several other countries Internet users will be maturing as the other countries are still in the growth phase of this market. There are two classes can be identified based on Internet users forecasting value trends from 2003 to 2005. The first is the maturing class that showed very small varieties on Internet users from 2003 to 2005, including U.S., Canada, Italy, Australia, Taiwan, and Sweden. The second is the increasing class that showed large increasing trends from 2003 to 2005, including Japan, China, Germany, U.K., South Korea, France, Spain, and Netherlands.

• U.S. will remain the leading country for Internet users until at least 2005 with above 160 million. Japan is growing faster than U.S. and will be a close second by 2005 with 142 million. China is growing even faster and will have nearly 140 million Internet users by 2005, which is expected to be close to Japan. Other countries and their respective Internet users at the end of 2005 are Germany, 48; U.K., 44; South Korea, 55; Italy, 25; Canada, 13; France, 23; Australia, 13; Spain, 21; Taiwan, 13; Netherlands, 20; and Sweden, 6 million.

Table 7. Time Series Forecastin	g Values of
Internet Users from End of 200	3 to 2005

	Forecasting Values (Million)		
Country	03	04	05
U.S.	163.896	166.5848	170.3578
	0		
Japan	89.4563	113.9724	141.5663
U.K.	32.7767	38.2486	44.0037
Canada	16.4287	15.2568	17.1769
Germany	37.4967	42.9358	48.3289
Australia	10.7145	11.6872	12.6077
Nether-	12.7317	15.9294	19.5105
lands			
Sweden	6.0803	6.2932	6.3561
France	18.4362	21.1224	22.5903
Spain	13.4824	17.1002	21.1634
Italy	21.0042	23.5808	24.7310
Taiwan	10.7921	12.0284	13.1797
South			
Korea	36.9233	45.5442	54.9011
China	78.6319	107.2024	140.2071
Worldwide	665.792	773.9693	851.5461
	8		

• The number of worldwide Internet users surpassed 665 million in 2003 and will continue to grow in the next years. By the end of year 2005, the worldwide number of Internet users will top 852 million.

3.4 Internet Users Forecasting Across Languages

The online linguistic Internet populations forecasting are based on reports from Global Reach (2003). Since all data sets have an increasing trend, four time series models are used to analyze data. The results show that the Quadratic Trend Model and the S-Curve Trend Model have better fits than the Linear Trend Model and the Exponential Trend Model based on the comparison study for MAPE, MAD, and MSD values (Yaffee, 2000). The best model from time series study for each online linguistic population and its MAPE, MAD and MSD values are presented in Table 8. The best model for each online linquistic population is selected from one of the Quadratic Trend Model and S-Curve Trend Model based on MAD, MSD, and MAPE values; therefore, projects either quadratic or S-curve growth of online linguistic populations. The residual analysis from the best model for each online linguistic population shows that there are random patterns.

In Table 9, the forecasting values of online linguistic populations from 2003 to 2005 are provided based on the best time series models shown in Table 8. From Table 9, some trends can be identified that:

The online linguistic populations grow ٠ rate is slow in some linguistics with approaching the top of the S-curve. Specifically, online English-speaking population and several other online linguistic populations will be maturing as the other online linguistic populations are still in the growth phase of this market. There are two classes can be identified based on online linguistic populations forecasting value trends from 2003 to 2005. The first is the maturing class that showed very small varieties on online linguistic populations from 2003 to 2005, including English, Japanese, German, Korean, Italian, French, Portuguese, Scandinavian, and Dutch. The second is the increasing class that showed large increasing trends on online linguistic populations from 2003 to 2005, including Chinese, and Spanish.

Table 8. Time Series Analysis for Online Linguistic Population

Language	Fitted Trend Equation and Accu- racy Measures		
Example 1	·		
English	Yt = (10**3)/(3.7093 +		
	22.6537*(0.5103**(t-1)))		
	MAPE: 5.3557 MAD: 5.9458		
	MSD: 54.1142		
Spanish	Yt = 2 - 3.8214*t +		
	1.5357*t**2 MAPE: 30.8735		
	MAD: 0.8980 MSD: 1.3674		
Japanese	$Yt = (10^{**}3)/(13.3399 +$		
	334.4730*(0.4641**(t-1)))		
	MAPE: 15.7601 MAD: 1.7312		
	MSD: 4.5230		
German	Yt = (10**3)/(15.6305 +		
Connun	555.7390*(0.4713**(t-1)))		
	MAPE: 17.9994 MAD: 1.2902		
	MSD: 2.4242		
French	Yt = (10**2)/(4.6609 +		
	191.5560*(0.2978**(t-1)))		
	MAPE: 16.4261 MAD: 1.0427		
	MSD: 1.5416		
Chinese	Yt = 9.1429 - 11.1548*t +		
	2.9881*t**2 MAPE: 47.8620		
	MAD: 1.6191 MSD: 3.3810		
	1.0171 1.0171 1.001.0.0010		

Scandina-	Yt = 1 + 0.2619*t +		
vian	0.2619*t**2 MAPE: 17.8945		
	MAD: 0.7755 MSD: 0.8708		
Italian	Yt = -1.8571 + 0.6667*t +		
	0.4524*t**2		
	MAPE: 29.5470 MAD: 1.2177		
	MSD: 1.9116		
Dutch	Yt = -1.4286 + 0.9524*t +		
	0.1667*t**2 MAPE: 15.5562		
	MAD: 0.5646 MSD: 0.4014		
Korean	Yt = -1.1429 - 0.9286*t +		
	0.7857*t**2 MAPE: 62.1954		
	MAD: 2.2449 MSD: 6.2041		
Portu-	Yt = -4.3E-01 - 0.7024*t +		
guese	0.5119*t**2 MAPE: 31.1696		
	MAD: 0.8503 MSD: 1.095		
Non-	Yt = 20.1429 - 14.2857*t +		
English	10.2143*t**2 MAPE: 16.0934		
Total	MAD: 7.4694 MSD: 82.9184		
Total	Yt = 13.4286 + 25.6310*t +		
	9.2738*t**2 MAPE: 7.4747		
	MAD: 17.8231 MSD: 375.2180		

Online English-speaking population will remain the leading until at least 2005 with above 262 million. Online Chinese-speaking population is growing faster than all of the other online linguistic populations and will be a second by 2005 with a close to 151 million. Online Spanish-speaking populations is growing the second fastest among other online linguistic populations, only slower than online Chinese-speaking population, and will have be ranked 3 with nearly 92 million Internet users by 2005. Other linquistics and their respective online linguistic population estimates at the end of 2005 are Japanese, 71; German, 59; Korean, 54; Italian, 41; French, 21; Portuguese, 35; Scandinavian, 25; and Dutch, 21 million.

Table 9 . Time Series Forecasting for Online
Linguistic Populations from 2003 to 2005

	Online Linguistic Populations			
Language	(Million) (End of Year)			
	03	04	05	
English	243.348	255.530	262.228	
-	7	0	3	
Spanish	50.4995	69.7136	91.9991	
Japanese	59.9446	67.1546	71.1249	
German	46.0383	54.0512	58.8812	
French	20.8572	21.2735	21.4007	
Chinese	77.4762	111.142	150.785	
		9	8	
Scandina-	15.6664	19.8568	24.5710	
vian				
Italian	24.9774	32.4301	40.7876	
Dutch	13.4065	16.8594	20.6457	
Korean	30.8562	41.7131	54.1414	

Portuguese	19.7363	26.7124	34.7123
Non-English	420.643	559.572	718.929
Total	7	5	9
Total	647.261	811.999	995.285
	8	8	4

• The number of total online linguistic populations surpassed 647 million in 2003 and will continue to grow in the next years. By the end of year 2005, the worldwide number of Internet users will top 995 million, however, the yearly growth rates of total online linguistic populations will remain below 20% from now on. Most of this growth is coming from online Chinese and Spanishspeaking populations.

• The online English-speaking populations will increase to 243 million in 2003 and continue grow to 262 million by the end of 2005, with an increase of 19 million (262-243). The number of total Non-Englishspeaking populations surpassed 420 million in 2003 and will continue to grow in the next years. By the end of year 2005, the total non-English-speaking population will top 719 million with an increase of 299 million (719-420). Most contributions come from online Chinese-speaking with 74 million (151-77), and online Spanish-speaking with 42 million (92-50) among all these 10 online non-English-speaking users.

4. CONCLUSIONS AND IMPLICATIONS

This study provides comprehensive global Internet usages trend analysis and forecasting across countries and languages with historical research for the last 6 years. The Internet usage analysis in this study provides a view of Internet behavior as a whole by illustrating not only the current scale of the take-up of the Internet but also the likely future growth. Specifically, there are two major findings:

First, Internet users showed a stable or continuous upward movement since 1997. China ranked top three with the highest growth rate among all countries at the end of 2002. It is forecasted that at the end of 2005, the countries with top 3 most Internet users that has more than 140 million Internet users are U.S. (173 million), Japan (141 million), and China (140 million). All the other 11 countries have less than 50 million Internet users at the end of 2005. The Internet users growth trend patterns discovered in this research help people who are interested in global Internet business to better understand global Internet market, give them a large picture of international Internet industry and market, provide insights with respect to future Internet commerce worldwide. These figures show that internationally, the international market will be especially crucial for conducting effective e-business in countries for higher forecasted Internet users not only in developed countries such as US and Japan, but also in developing countries such as China. These figures also could help communications and networks sectors to estimate and forecast the Internet traffic, access speed, and Internet devices including high performance PCs to improve Internet performance.

The forecast of 140 million Internet users at the end of 2005 and the highest growth rates worldwide in China reveals the growing importance of e-commerce in China's economy. Therefore, in order to conduct global ecommerce, a focus not only in developed countries such as US and Japan, but also in developing countries such as China is very critical factor to gain international market profits. Developing countries such as China will play an important role in future global Internet e-commerce. Moreover, the future global communications and networks sectors need to estimate and forecast the Internet traffic, access speed, and Internet devices including high performance PCs with an emphasis on developing countries such as China to improve global Internet performance.

Second, online linguistic populations showed a stable or continuous upward movement since 1997, and each online linguistic population is showing a large increase than this in the previous year since 1999. Englishspeaking populations has an overwhelming lead in online linguistic populations between 1997 and 1999. However, shares of online English-speaking populations are dropping rapidly to 37% by the end of 2002, since non-English-speaking countries are adopting the Internet technology and Internet technology reaches the mature phase in English speaking countries such as U.S. It is forecasted that at the end of 2005, the languages with top 4 most online linguistic populations are English (262 million), Chinese (150 million), Spanish (92 million), and Japanese (71 million). The online multilinguistic populations figures show that internationally, the designing of Web sites in languages with high online linguistic population and growth rates will be especially crucial for conducting effective global ecommerce. It is forecasted that at the end of 2005, the total non-English speaking online population will reach 719 million from 418 million at the end of 2002, which will top online English-speaking population of 262 million at the end of 2005. Therefore, in order to conduct global e-commerce, design Websites in multi-linguistic, not only in English is a very critical factor to gain international market profits.

In this study, the global Internet trends analysis utilize a harmonized methodology to measure Internet usage and access across countries and languages, allowing for consistent comparisons Barksdale et al (1980). Data were collected from rigorous sampling methodologies that employed, ensuring highly accurate and reliable information. Specifically, Internet usage data for each country were collected from publications of Computer Industry Almanac Inc. and those for each language from Global Reach. These two companies collected available data and provided survey and projections from market research companies, associations, government agencies, computer companies and other resources across the world based on knowledgeable judgments by experts. These collected data allow clients to analyze audience measurement data across multiple countries/languages on a global level. This breadth and depth of data is indispensable to all companies involved in or considering multi-country/multi-language expansion. Therefore, these data are more accurate and comprehensive.

While it is true that the data covered a global sample and was collected by highly regarded companies, the results of the research should still be interpreted with a number of limitations in mind. First, the data set extracted contained information from persons responding to the survey. As with all survey data collected, non-response rate might be a problem. Second, there are some important factors affecting Internet usages forecasting and some of them might be the random factors, including economic climate, telecommunications infrastructure and pricing, gross domestic product per capita and political and religious freedom.

However, these two limitations above did not reduce the significance of the identified findings in any way. These limitations were stated to ensure that the findings were interpreted and used in their proper context. Great cares were taken in the selection of the targeted database for this study. Data collected from companies and organizations are nationally respected companies and organizations, such as Global Reach and Computer Industry Almanac. Moreover, robust analysis and statistic techniques were used for assessing and interpreting the results. Therefore, the findings presented in this study are definitely representative and acceptable.

5. REFERENCES

- Barksdale, Hiram and Perreault William, 1980, "A Model-Free Approach for Analysis of Complex Contingency Data in Survey Research." Journal of Marketing Research, 27, pp. 503-515.
- Bin, Qiu, Shu-Jen Chen and Qin Sun, 2003, "Cultural Differences in E-Commerce: A Comparison Between the U.S. and China." Journal of Global Information Management, 11, 2, pp. 48-55.
- Computer Industry Almanac Inc., 2003, Internet Industry Almanac. http://www. c-i-a.com/internetuseres.htm.
- Essinger, James, 2001, *Internet Trust And Security: The Way Ahead*. Addison-Wesley, Harlow.
- Global Reach, 2003, *Global Statistics*. http:// www.global-reach.biz/globstats/evol. html.
- Haley, George T., 2002, "E-Commerce In China: Changing Business As We Know It." Industrial Marketing Management, 31, 2, pp. 119-124.
- Lo, Wattie and Andre Everett, 2001, "Thriving in the Regulatory Environment of E-Commerce in China: A Guanxi Strategy."*S.A.M. Advanced Management Journal*, 66, 3, pp. 17-24.

- Panagariyta, Arvind, 2000, "E-Commerce, WTO and Developing Countries." World Economy, 23, 8, pp. 12-19.
- Singh, Tanjua, Jay Jayashankar, and Jasvinder Singh, 2001, "E-Commerce in the U.S. and Europe–Is Europe Ready to Compete." *Business Horizons*, 44, 2, pp. 6-16.
- Wallraff, Barbara, 2000, "What Global Language?" *The Atlantic*, http://www. theatlantic.com/issues/2000/11/wallraff 3.htm.
- Yaffee, Robert, 2000, Introduction to Time Series Analysis and Forecasting with Applications of SAS and SPSS. Academic Press, USA.

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