Projects of GLOSAS/USA
(May 20, 2008, Takeshi Utsumi)

1. Introduction:

Our main projects are;

(1) Global University System (GUS) Project,
(2) Peace Gaming Project.

Our projects promote the following principles as effectively utilizing their associated technologies;

(a) the principle of packet-switching technology (the basic of Internet) is SHARING, and
(b) the principle of GRID technology is COLLABORATION.

These principles are key elements for attaining global peace, which should be the ultimate aim of global education and learning, rather than mere transfer of knowledge.

Economic interdependence among nations and cultures is spawning a global economy. Globalization also highlights clashes of divergent cultures and belief systems, both political and religious. If global peace is ever to be achieved, global-scale education, with the use of the modern digital telecommunications, will be needed to create mutual understanding among nations, cultures, ethnic groups, and religions. The Internet is the future of telecommunications and can be a medium for building peace.

Alleviating global warming and attaining global peace as the most urgent, complex and confrontation prone problems of our time, since crashes and conflicts of interest (e.g., shortages of oil, food, water, natural resources, etc., to name but a few) are getting ever more fierce year after year with acceleration of globalization and manifold impacts of global environmental changes.

In order to avoid devastating and violent confrontations in the coming years, we have to create appropriate mechanism to understand their causes and prepare our youngsters to circumvent such catastrophe. This would be the capacity building of youngsters (the so-called would-be decision-makers) who would cope with them with their thoughtful action and wisdom, i.e., “to have the conscious and collective human control of the guidance of law which we call democracy” with the maximum use of those technologies of Internet and GRID mentioned above. This is to prepare our world moving from interdependence to an integrated global community with shared benefits, shared responsibilities and shared values.

2. Global University System (GUS) Project:

The GUS [Utsumi, et al, 2003] aims to build a higher level of humanity with intercultural understanding across national and cultural boundaries for global peace [Varis, et al, 2003]. The GUS is a worldwide initiative to create advanced telecom infrastructure around the world for global e-learning and e-healthcare/telemedicine (Figure 1). GUS aims to create a worldwide consortium of educational and healthcare institutions to provide all world citizens with special emphasis on the underdeveloped countries with access to 21st Century education and healthcare via broadband Internet. The philosophy of GUS is based on the belief that global peace and prosperity would only be sustainable through education. Education and job skills are the keys in determining a nation’s wealth and influence. The aim is to achieve "education and healthcare for all," anywhere, anytime and at any pace. A GUS education thus will promote world prosperity, justice, and peace, based on moral principles rather than political or ideological doctrines.
The GUS [Al-Azab Utsumi, 2007-a] helps higher educational and healthcare institutions in remote/rural areas of developing countries to deploy broadband Internet in order to close the digital divide. Learners may take courses from different member universities around the world, obtaining their degree from the GUS, thus freeing them from being confined to one academic culture of a single university or country. The GUS project is a comprehensive and holistic approach to building smart communities in developing countries for e-learning and e-healthcare/telemedicine.

These institutions also act as the knowledge center of their community for the eradication of poverty and isolation through the use of advanced Information and Communications Technologies (ICTs). Those institutions affiliated with GUS become members of the GUS/UNESCO/UNITWIN Networking Chair Program at the University of Tampere, Finland. We envision interlinking those members through broadband Private Virtual Network to conduct mega-videoconferences as well as related research projects.

The officers of the GUS are: P. Tapio Varis, Ph.D., Acting President, (University of Tampere, former rector of the United Nations University of Peace in Costa Rica); Marco Antonio Dias, T.C.D., Vice President for Administration, (former director of Higher Education of UNESCO); Takeshi Utsumi, Ph.D., Founder and Vice President for Technology and Coordination, (Chairman of GLOSAS/USA) [Utsumi, 2007-c]. The trustee members are: Dr. Pekka Tarjanne, (former Director-General of the ITU) and Dr. Federico Mayor, (President of the Foundation for Culture of Peace and a former Director-General of the UNESCO).

2.1  21st Century Version of Fulbright Exchange System:

As said above, the ultimate goal of our GUS is to attain global peace. For this, intercultural mutual understanding is vital necessity. The Internet is the future of telecommunications and can be a medium for building peace. We then devote our activities on the proliferation and the use of advanced ICTs as much as possible. One of first steps could be enactment of the so-called “the 21st Century Version of Fulbright Exchange System,” which was firstly proposed by Prof. Hironaka, who is a few years junior to Dr. Utsumi’s Fulbrightership, Dean of Mathematics at Harvard University when he received a Field Prize, an equivalent to Nobel Prize, President of Hiroshima University, and one of panelists of our “Global Lecture
Hall (GLH)” multipoint-to-multipoint multimedia, interactive videoconferencing originated from the California State University in Sacramento, CA, October 6, 1993. Our GUS is to follow his suggestion as creating the 21st version of the Fulbright exchange program with intensive use of advanced ICTs, so that our learners would have more mobility for their job placement around the world along with the rapid advancement of globalization – see the official information from the Japanese Ministry of Foreign Affairs below (Figures 2 and 3). We are currently forging ahead this program between TOBB Economic and Technology University in Ankara, Turkey and University of Tampere in Finland [MOU_TOBB_Tampere_GUS].

Figure 2, for enlargement, click <http://preview.tinyurl.com/2j5amh>
2.2 Finnish Noblesse Oblige Project:

Our Finnish colleagues attained the world #1 ranking in education, vocational training and ICTs fields by DAVOS, OECD, UNESCO, etc. We are very much honored and privileged to have been able to undergird their activities, especially in the age of globalization of this 21st century. On the other hand, Japan’s ranking in the fields by those organizations are slipping down year after year recently, since they haven’t overcome yet “The biggest barrier for new development of Human-Centric Knowledge Society is our Industrial Age mindset!”

Upon Dr. Utsumi’s suggestion, our Finnish colleagues are now initiating the “Finnish Noblesse Oblige” Project to have GUS spreading the know-how of how and why Finnish accomplished such high rankings – starting to Japan as the first target country for preventing further decline of their rankings and national power, and later to various developing countries.

3. Peace Gaming Project:

3.1 Globally Collaborative Environmental Peace Gaming (GCEPG) Project

The GCEPG (which was initiated in early 1970s [Utsumi, 2003] [Utsumi, 2007-b] (Figure 4)) with a globally distributed computer gaming/simulation system (Figure 5) is to help decision makers construct a globally distributed decision-support system for positive sum/win-win alternatives to conflict and war, particularly focusing on the issues of environment and sustainable development in developing countries. The idea involves interconnecting experts in many countries via the global Internet to collaborate in the discovering of new solutions for world crises, such as the deteriorating ecology of our globe, and to explore new alternatives for a world order capable of addressing the problems and opportunities of an
interdependent globe. Gaming/simulation is the best tool we have for understanding the world's confrontation prone problems and the solutions we propose for them. The understanding gained with scientific and rational analysis and critical thinking would be the basis of world peace, and hence ought to provide the basic principle of global education for peace.

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**Figure 4**

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**Advantages of Distributed Simulation**

1. Increase of Credibility
2. Data Security
3. Flexibility
   a. Use of any language within local simulation
   b. Same for methodology, machine, etc.
4. Participatory Democracy with Bottom-up Decision
5. Cooperation for Better Understanding
6. Suitable for Large-scale, Confrontation-prone, Global problems

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**Figure 5**
With global GRID computer networking technology (which concept Dr. Utsumi initiated (Figure 6) [McLeod, 2000]) and Beowulf mini-super computers of cluster computing technology, we plan to firstly develop a socio-economic-environmental simulation system and then a climate simulation system in parallel fashion, both of which are to be interconnected through broadband Internet in global scale (Figure 7). This two-tier system will ensure comprehensive system for each by their experts.

Initiation of GRID Concept

Excerpt from
SIMULATION IN THE SERVICE OF SOCIETY (S3), Simulation, September 2000
John McLeod A Technical Editor Suzette McLeod A Managing Editor

Power (?) Grid! Mission Earth (M/E)
As readers may have noticed, this writer has been interested in the desirability/possibility of someone, or some agency, developing a global communication network since my first discussing the matter with Tak Utsumi in 1972. At the time Tak and I were both primarily interested in the use of such a network for the distributed simulation of "Peace Gaming," as contrasted with the war games so widely used by the military of all countries. However, my early enthusiasm had to be redirected from personally contributing to such an undertaking when I realized the enormity of the technical problems. But Tak has persevered and has successfully demonstrated many components of a necessary infrastructure.

Tak and his colleagues have had to raise funds from any sources that they could, as well as pushing back the technical frontiers. But recently several powerful publicly funded organizations have entered the picture. NASA of course has a worldwide communication network which is necessary in support of its space program. However, I understand--perhaps mistakenly--that it is to be made available commercially. More if that when I learn more.

And now we have the following article describing a communication network which it seems to me is misnamed, and I wonder how many others, think of a power grid as a network for the distribution of electrical power. Be that as it may, the description seems to be that of an information network, and the list of participants seems to indicate that it is supported largely by the National Science Foundation. -JM

Building an Information Power Grid ...

http://makeashorterlink.com/?H241159B9

Figure 6
3.2 Global Socio-Economic-Energy-Environment Development (GSEEED)

The GSEEED Project [Utsumi, 2007-d] is a variation of and the initiation of the GCEPG. The quantitative policy analysis of globally collaborative GSEEED Project will focus on the sustainable development in Japan, the US, China, Russia, Kazakhstan, and many other relevant countries.

The initial focus on energy security will be on the global interrelations and interdependencies among those countries with the deployment of a gas pipeline from Tomsk, Siberia to China, and the construction of hydroelectric dam in the Republic of Altai, Siberia where there are five UNESCO World Heritage sites which draw increasing number of tourists (400,000) into a small town of Gorno-Altaisk with only 9,000 residents. This gas pipeline will certainly affect socio-economic developments of Siberia, China, and hence the ones of Japan, the US, Europe and others. Japan will also increasingly depend on the energy (oil and gas) supply from Russia and uranium from Kazakhstan.

This GSEEED Project will then demonstrate integrated and synergistic approach among grassroots, government, university, stakeholder, etc. Use of graphic info modeling/mapping and potential "peace gaming" (*) on key issues and solutions will assist each group's ability for standardized data gathering and situational analyses, projecting out possible outcomes for more informed decision making and activities. It brings together most sophisticated university-based mathematical modeling techniques and experts and regular people who can then more easily see—at a glance—how issues and outcomes can impact and interact each other.

(*) which term Dr. Utsumi coined more than 35 years ago. War gaming is to win the war once when it happened, and peace gaming is to avoid the occurrence of war (Figure 8). Avoiding war is much cheaper than waging war. Our “peace gaming” of GCEPG/GSEEED Project might be equivalent to the scale of Pentagon’s “war games,” as to contribute to the alleviation of global warming and hence global peace.
This project will train local experts for leadership development, in relation to strategic use of technologies and cooperation among stakeholders for more effective advocacy, informed policy, public understanding and participation and concrete community development.

We will then create the Center for Conflict Resolution (CCR) in various countries for conducting the following two-tier system as utilizing our GCEPG/GSEEED project approach;

a. One for training young would-be decision makers for understanding interwoven world phenomena with rational analysis and critical thinking, and then in crisis management, conflict resolution, and negotiation techniques basing on "facts and figures" and
b. The other for helping decision makers constructing a globally distributed decision-support system for positive sum/win-win alternatives to conflict and war.

Each GUS of various countries will maintain the sub-models of their countries autonomously – along with construction and maintenance of its databases, modification of their sub-models, and supply of game players in cooperation with their overseas counterparts through the global Internet.

See ANNEX I of <http://tinyurl.com/337nrn> for the list of partners of this GCEPG/GSEEED project – [See also MOU_Polytechnic_GLOSAS].

3.3 Globally Collaborative Innovation Network (GCIN):

As an extension of our GCEPG/GSEEED projects, learners will also form a global knowledge forum for the exchange of ideas, information, knowledge and joint research and development, which will foster collective creativity of youngsters around the world [Utsumi, 2006-a]. Researchers in developing countries can co-work with colleagues in advanced countries to perform joint collaborative research with use of virtual laboratories for hands-on experiential/constructive learning and creation of knowledge through the global GRID technology, thus forming GCIN [Utsumi, 2006-b]. Such interactions among youngsters around the world through global broadband Internet would certainly promote mutual understanding and hence global peace.
4 Development History:

4.1 Summer Computer Simulation Conference (SCSC):

After pioneered in computer simulation starting with the analysis of chemical reaction on absorption of air pollution gases in early 1960s, Dr. Utsumi created the SCSC in early 1970s, (which hence proliferated in the US and developed countries), at which time he conceived the peace gaming idea mentioned above.

4.2 Global Telecom:

Since early 1970s, Dr. Utsumi pioneered the “closing digital divide” with substantial time, effort and private fund as extending U.S. data telecom networks to Asian countries, particularly to Japan, and deregulating Japanese telecom policies for the use of email (thanks to help from the Late Commerce Secretary Malcolm Baldrige) (Figure 9) [Chapter 1 of Utsumi’s Proposed Book]. This triggered the de-monopolization and privatization of Japanese telecom industries. This movement has later been emulated in many other countries, as having more than one billion email users around the world nowadays. American and other countries’ university courses now reach many developing countries.

Deregulation of Japanese Telecom Policy for the Use of Email

UNIVERSITY OF ST. LOUIS
INTERNATIONAL TRADE ADMINISTRATION
Washington, D.C. 20500

April 6, 1982

Dr. Taekei Utsumi
Global Information Services
41-23 Colden Street
Flushing, N.Y. 11355

Dear Dr. Utsumi:

Enclosed are three cables from the U.S. Embassy in Tokyo reporting on the recent move by the Ministry of Posts and Telecommunications (MPT) to remove the usage restrictions on the ICAS system.

According to the Embassy, MPT’s action will allow Global Information Services to offer electronic mail, computer conferencing, and word processing services to Japanese customers via the ICAS system. It thus appears that Global’s TFC case has been favorably resolved.

Please review the enclosed cables and let me know your reaction. If you have no objection, we will close this case.

Sincerely,

[Signature]

Philip R. Agnew
TFC Staff Officer
Enclosures (3)

Figure 9

4.3 Peace Gaming Demonstration:

A demonstration of global-scale peace-gaming was held at the conference on "Crisis Management and Conflict Resolution" by the World Future Society (WFS) in New York City, in July of 1986. It was one of the largest and perhaps most successful demonstrations of global gaming/simulation organized so far. The event was on a crisis scenario involving the U.S.-Japan trade and economy issues. Professor Onishi in Tokyo supplied his FUGI model, which is the world largest econometric model [Onishi, 2007].

Noted U.S. economists were panelists of this event and electronically interconnected with Japanese counterparts for three days of computer-assisted negotiations. Several hypothetical policies were examined. One question was the effect of raising military expenditures in Japan to the American level
while lowering those of the U.S. to the Japanese level. Simulation predicted that the balance of trade would thus be even by the year 2000, with necessity of cooperation, rather than competition, by both countries in the future. This clearly indicated the cost and dilemma of American's nuclear umbrella protecting Japan's economic prosperity, thus threatening American's economic prosperity – see more in “Interview with Takeshi Utsumi” by Parker Rossman <http://tinyurl.com/fnxxt>.

4.4 “Global Lecture Hall (GLH)” Videoconferencing:

Since mid 1980s, Dr. Utsumi promoted global e-learning and e-healthcare/telemedicine as conducting a series of innovative distance teaching trials, once or twice every year for over a dozen years, with “Global Lecture Hall (GLH)™” videoconferencing with hybrid delivery technologies, which often spanned the globe [Chapter 2 of Utsumi’s Proposed Book] and [Utsumi, 2003], including demonstrations of telemedicine from Finland and Amazon to the US. Some of them utilized 11 channels on 9 transponders, all at free of charge, as connecting many universities between New Zealand to Moscow.

Thanks to such efforts and for initiating global e-learning movement since early 1980s, Dr. Utsumi received the prestigious Lord Perry Award for Excellence in Distance Education, the highest honor in e-learning field, in the fall of 1994 from Lord Perry, the founder of the U.K. Open University. The two-year senior recipient of the award was Sir Arthur C. Clarke, the inventor of satellites.

5. Funding:

Our projects will combine (1) the Japanese government's Official Development Assistance (ODA) funds and (2) Japanese electronic equipment with (a) the Internet technology and (b) content development of North America and Europe.

This is to follow the precedence of the University of South Pacific Network, which connects a dozen nearby islands via INTELSAT, with US$ 16 million of the Japanese ODA for hardware (e.g., VSAT, transceiver, etc.) and $ 1 million each from the governments of New Zealand and Australia for software and educational services of their university faculties.

Incidentally, Dr. Utsumi helped the Japanese government to pledge US$15 billion during the 2000 Okinawa Summit, which initiated the “Closing Digital Divide” movement of the United Nations and others. It is said that this fund was distributed to UNDP/ICTD Thematic Trust Fund, World Bank/InfoDev, GDLN, Development Gateway Foundation, EBRD, UNESCO and ITU, Japan Social Development Fund of the World Bank, Japan Special Fund of the Inter-American Development Bank, Japan Fund of the Asian Development Bank, etc.

REFERENCES:

Book:
Tapio Varis - Takeshi Utsumi - William Klemm (Eds.)
In the bottom line of this page, you can find the following; “Interview with Takeshi Utsumi” by Parker Rossman <http://tinyurl.com/fnxxt>

Papers:

Takeshi Utsumi,
"Creating Global University System"
<http://tinyurl.com/sfgm7>

"Globally Collaborative Environmental Peace Gaming"
<http://tinyurl.com/k2c7a>

Takeshi Utsumi, (2006)
<http://tinyurl.com/wfkr6>

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Al-Azab, M. and Takeshi Utsumi, (2007)-a
"Creation of Global University System in Egypt (GUS/Egypt)," Paper for "ICT-Learn 2007" conference in Cairo, Egypt, September 2 to 4
<http://tinyurl.com/ypkaqo>

Takeshi Utsumi, (2007)-b
“Synopsis of Globally Collaborative Environmental Peace Gaming (GCEPG)”
<http://tinyurl.com/5wezrx>

Takeshi Utsumi, (2007)-c
“Synopsis of GLOSAS/USA Projects”
<http://tinyurl.com/yoebmy>

Takeshi Utsumi, (2007)-d
“Quantitative Policy Analysis of Global Socio-Economic-Energy-Environment Development (GSEED) Project”
<http://preview.tinyurl.com/337nnr>

Over 200 papers and books

MEMORANDUM OF UNDERSTANDING:

(a) Polytechnic University, New York, NY, USA with GLOSAS/USA (May 17, 2007)
<http://tinyurl.com/6oljpy>, This is for GCEPG/GSEED project. NOTE: Polytechnic University is to become Polytechnic Institute of the New York University from this fall.

(b) "Agreement of Cooperation" among University of Tampere, Finland, TOBB Economic and Technology University in Ankara, Turkey and Global University System (November 9, 2007)
<http://tinyurl.com/46h3oa>, This is for Global University System (GUS) project, which headquarters is at the UNESCO/UNITWIN Networking Program at the University of Tampere, Finland.