#### "Global Peace Through The Global University System"

#### CONTENTS

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

#### "Global Peace Through The Global University System"

Economic interdependence among nations and cultures is spawning a global economy. Such globalization inevitably magnifies the negative consequences of population growth, environmental degradation, and the unequal distribution of resources and wealth among nations. Globalization also promotes clashes of divergent cultures and belief systems, political and religious. As a result, wars and rumors of wars abound. 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.

The Global University System (GUS) is a worldwide initiative to create satellite/wireless tele-communications infrastructure and educational programs for access to educational resources across national and cultural boundaries for global peace. The GUS helps higher educational institutions in remote/rural areas of developing countries to deploy broadband Internet in order for them to close the digital divide and act as the knowledge center of their community for the eradication of poverty and isolation. Education and job skills are the keys in determining a nation's wealth and influence. At the ultimate stage, competition among nations will be competition among educational systems. The GUS education thus will promote world prosperity, justice, and peace, based on moral principles rather than political or ideological doctrines. The aim is to achieve "education and healthcare for all," anywhere, anytime and at any pace.

Tapio Varis - Takeshi Utsumi - William Klemm (eds.)

#### GLOBAL PEACE THROUGH THE GLOBAL UNIVERSITY SYSTEM



ISBN 951-44-5695-5

cover painting: Juhani Palmu "Communications II" cover design: Hanna Varis

RCVE

UNESCO Chair in Global e-Learning

University of Tampere, Research Centre for Vocational Education

Tapio Varis - Takeshi Utsumi - William Klemm (eds.) GLOBAL PEACE THROUGH THE GLOBAL UNIVERSITY SYSTEM

## Part I: Greetings and Visions

Former President of Finland and Laureate of Fulbright Prize, Martti Ahtisaari

Minister for Foreign Affairs of Finland, Erkki Tuomioja

**European Comissioner for Education and Culture, Belgium, Ms. Viviane Reding** 

Former Director-General of UNESCO, Spain, Federico Mayor

Former Director-General of ITU, Finland, Pekka Tarjanne

Director-General of ITU, Switzerland, Yoshio Utsumi

Director-General of ILO, Switzerland, Juan Somavia

Vice Chancellor of The Open University, UK, Ms. Brenda M. Gourley

Former Director of Higher Education of UNESCO, France, Marco Antonio R. Dias.

#### "Global Peace Through The Global University System"

#### CONTENTS

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

#### **Global Social Transformation**

All of us, as a society, are witnessing an extraordinary historical transition between the Industrial Age and the Information -- or Digital Age.

When a society's fundamental technologies change and its economy begins to transform, the political and social institutions inevitably follow.

In this new era, nothing will be as important as education. The current educational systems of the developed world -- suited to the requirements of the masses of the Industrial Age -- is becoming obsolete. We, and our children, need to be prepared.

With multimedia personal computers, learning will become interactive and individualized.

The man-in-the-street and politicians alike are asking the same questions -- where are we and where are we going?

## Dawn of 21st Century

1. Digitalization
Analog to Digital

2. Globalization
Local to Global

3. New Economy
Obedience to Creativity

## Rainbow Bridge Across the Pacific 太平洋に架ける虹の橋

Book of John (1:1)

εν αρχη, ην ο λογοσ,

(beginning)

(Word)

In the beginning, there was Word,

και ο λογοσ ην προσ τον θεον,

(and) (Word) (with) (God)

and the Word was with God,

και θεοσ ην ο λογοσ.

(and) (God) (was) (Word).

and God was the Word.

## Logos

1. Soul, God, Truth Religion

2. Greek origin of logic \_\_\_\_\_ zero (0) and one (1)

Computer

God created the integers and the rest is the work of man.

Famous mathematician, Kronecker The New York Times, October 23, 1988

3. Word — Communication
Internet

## Five Pillars of Information Age

- Numbers are used to represent all information.
- $\bigcirc$  These numbers are 1s and 0s.
- Computers transform information by doing arithmetic on these numbers.
- Communication systems move information around by moving these numbers.
- Computers and communication systems combine to form computer networks. Computer networks are tomorrow's information infrastructures, which in turn are the basis of the Information Marketplace.

## Rainbow Bridge Across the Pacific 太平洋に架ける虹の橋

# Mathematical Expression of Religions and Cultures

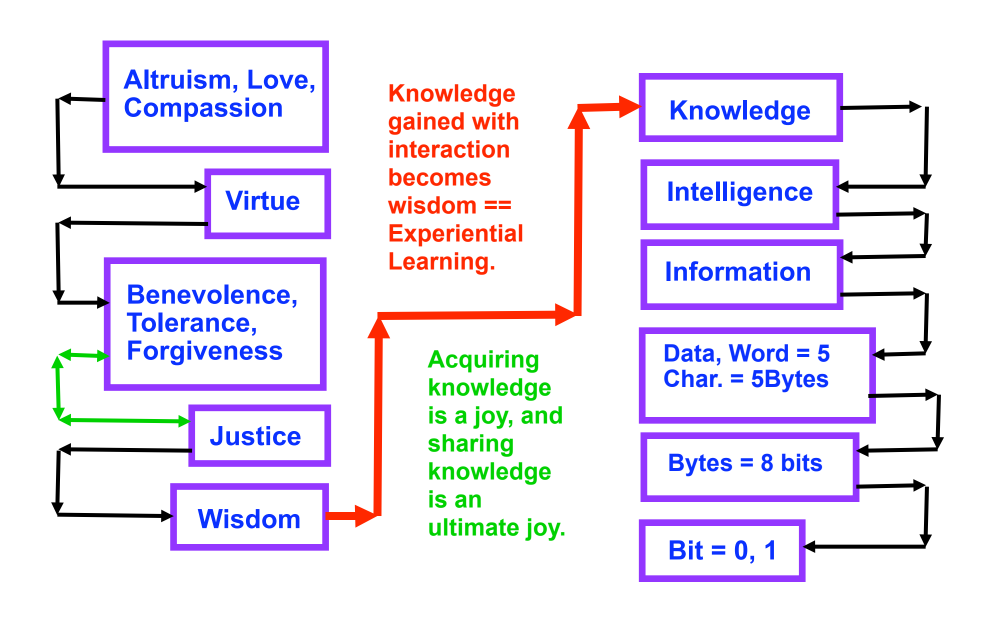
Judeo-Christianity

1 — 

0
Islam
(Arabic numeral)

Peaceful coexistence of those three religions can bringInfinite Possibilities

#### **Hierarchy of Information and Ethics**



## **Knowledge and Wisdom**

"Knowledge is power."

Francis Bacon

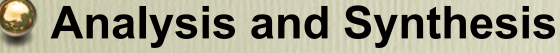




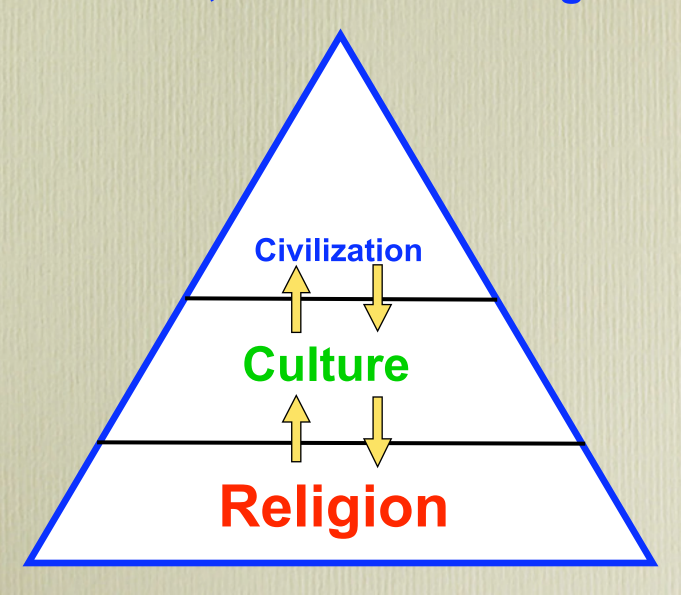
David Maybury-Lewis

The New York Times Book Review (Date Unkown)





# Hierarchy of Civilization, Culture and Religion



#### "Global Peace Through The Global University System"

#### CONTENTS

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

## Principle of Global E-Learning

- Collaborative Learning
- Experiential Learning
- Objective Learning
- Autonomous Learning

## **Chinese Proverb**

When I hear, I forget.

When I see, I remember.

When I do, I know.

**Knowledge** applies with interaction becomes wisdom.

## **Background and Rationale**

The Internet, with its rapidly expanding and improving infrastructure, will be the main telecommunication media of tomorrow.

The full potential for achieving revolutionary advances in education and healthcare in developing countries cannot be realized with the currently available information delivery infrastructure and at currently prevailing market prices.

#### **Background and Rationale II**

- Improved distance education requires much better ways of presenting information and of enabling learners to interact with facilitators to enable the learners to process that information into personal knowledge.
- What is needed is both high quality audio/ video delivery and high quality interactivity.
- Developing countries need broadband Internet via international satellite and fiberoptic cable.

## **New ways of learning**

Online courses and collaborative learning provide means of improving the quality of learning opportunities, by supporting schools and institutions an environment not dependent on space or time.



This requires small classes mentored by skilled faculty members.

#### **Experiences of multimedia instruction**

- Constraints imposed by the Internet
- Evolution of Web based delivery platforms
- Students learning culture
- Multimedia enhancements
- Interactivity and promoting collaborations
- Synchronous dimension

## Research findings

Learning networks can be as effective or more effective than traditional classrooms, in terms of access and learning outcomes

0

Collaborative learning designs are more effective for online learning than individuals working alone with materials posted online

### **Problems and promises**

Experience demonstrates that collaborative ventures are unlikely to be succesful, even where they are well financed, and especially when they are based on existing providers and reliant on reengineering of existing teaching and learning practices.

A spirit needed that recognizes the values of a multicultural world, civil society and participation and empowerment of people.

**Digital literacy** 

#### "Global Peace Through The Global University System"

#### CONTENTS

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

## **Goals of GUS**

- eLearning
- Joint research, professional development and knowledgebuilding
- Data- and media-intensive exchanges
- Globalization of employment opportunities

## **Objective of GUS**

- Construction of global broadband Internet networks
- Development of teaching materials
- Global network of facilitators

#### **Philosophies and Principles of GUS**

- Transcultural, globalwide initiative
- The GUS to demonstrate moral leadership
- Priority on academic freedom
- The GUS to stress quality education
- Initiative to be shared with students
- Transnational collaboration on research
- Commitment to openness
- **☑** Toward transcultural unity-in-difference

## Global University System (GUS) - I Mission

GUS aims to build a higher level of humanity with mutual understanding across national and cultural boundaries for global peace.

The mission of GUS is to help higher educational institutions in remote/rural areas of developing countries to deploy broadband Internet in order for them to close the digital divide.

These institutions 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). They also have an important role as the gateway to the world for collaboration of creating new knowledge in global knowledge society of the 21st century.

The key to global peace, which is the ultimate aim of GUS education, can be attained by promoting mutual understanding and trust among the people of the world.

#### Global University System (GUS) - II

The GUS is a world-wide initiative to create satellite/wireless telecommunications infrastructure and educational programs for access to educational resources across national and cultural boundaries for global peace.

Education and job skills are the keys in determining a nation's wealth and influence. The GUS education thus will promote world prosperity, justice, and peace, based on moral principles rather than political or ideological doctrines. The aim is to achieve "education for all", anywhere, anytime.

#### Global University System (GUS) - III

The GUS has group activities in the major regions of the globe with partnerships of higher learning and healthcare institutions. They foster the establishment of GUS in their respective regions, with the use of an advanced global broadband Internet virtual private network. Those institutions affiliated with GUS become members of the GUS/UNESCO/UNITWIN Networking Chair Program located at the University of Tampere in Finland.

Students in these regions will be able to take their courses, via advanced broadband Internet, from member institutions around the world to receive a GUS degree.

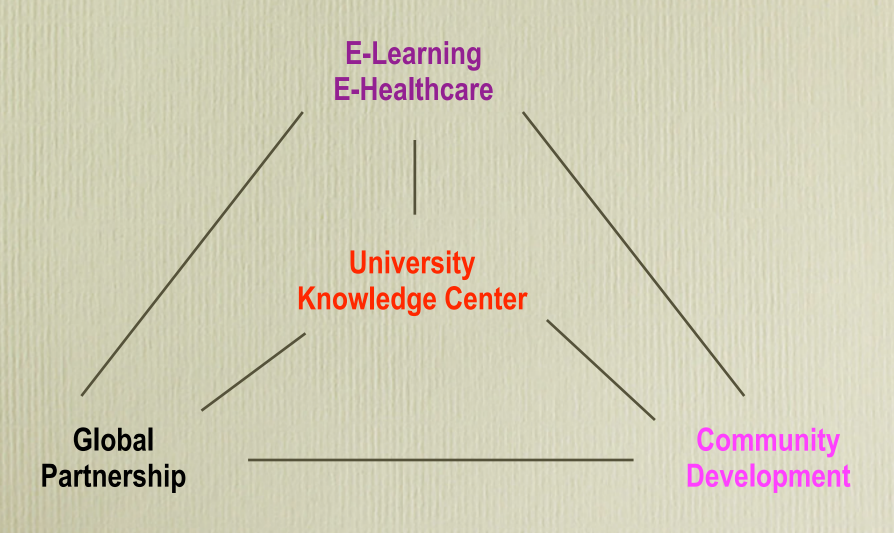
These students and their professors from participating institutions will form a global forum for exchange of ideas and information and for conducting collaborative research and development.

## **Expected Benefits**

It is expected that GUS will provide the following benefits to students and participating universities:

- Broadband Internet connection, supporting modern distance education via the World Wide Web.
- Whelp member universities build a network of facilitators to support e-learners.
- **▶** Learners and faculties can promote the exchange of ideas, information, knowledge, and joint research and development of Web-based teaching materials.
- Researchers in developing countries can partner with colleagues in more advanced countries, and perform joint collaborative research and development with the use of virtual reality/virtual laboratories for experiential/constructive learning and creation of knowledge through emerging global GRID computer networking technology.
- **Solution Quantities Quantities**, and public policy makers can promote **community development** and many other advances at a local, regional and even on a global scale.

# University: Leader of Community in the Knowledge Society in the 21st Century



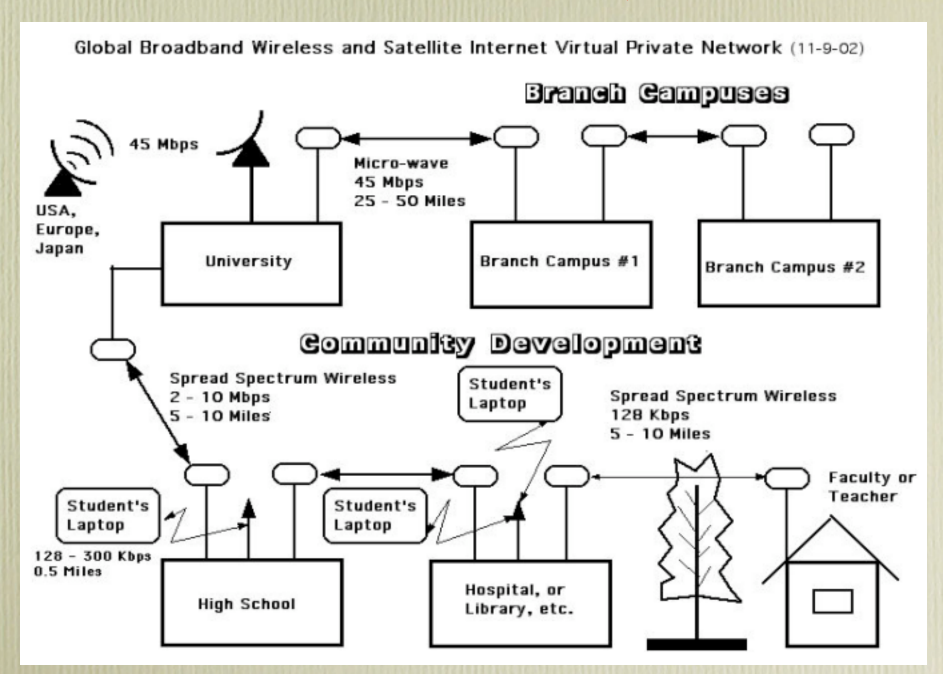
#### "Global Peace Through The Global University System"

#### CONTENTS

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

#### Global Broadband Internet (GBI)

**Virtual Private Network with QoS** 



#### **USPNet VSAT Network**



## LINCOS (Little Intelligent Communities) or "Unwiring the World"



Foundation for Sustainable Development of Costa Rica Institute of Technology of Costa Rica MIT Media Lab University of Rochester

**Hewlett-Packard**, Microsoft, FTL Happold, Northsails, UTC, Becton-Dickenson, Wyle, V-Tel, **Tachyon** 







#### Digital Town Centers



8-10 Computers
2 Printers, 2 Scanners
Cell phone base station (15 mile radius)
Smart card reader
Medical diagnostic bay
Analytical equipment as appropriate
External large screen (when available)
VSAT satellite connection

Purpose: to provide a multi-purpose information center for isolated regions, with high-speed (40 Mb/s) internet access and integrated local wireless communications, at affordable cost for developing nations

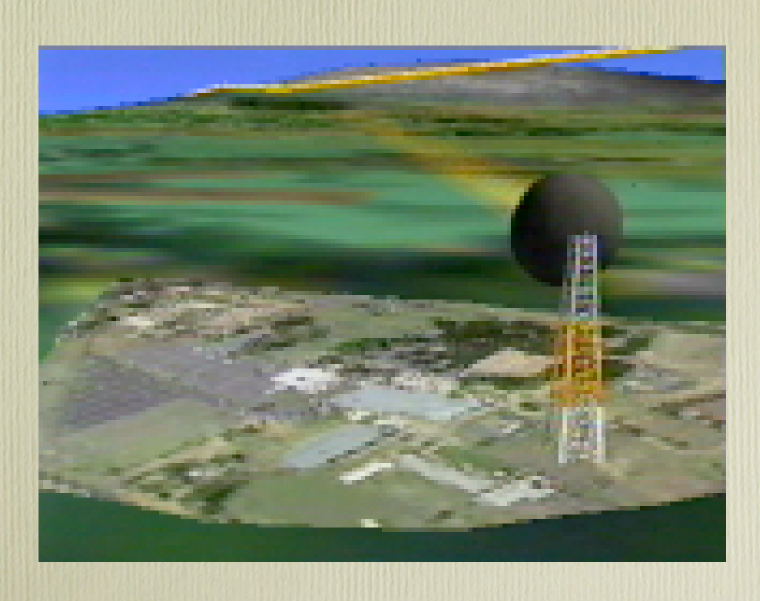
Telemedicine
Agricultural extension services
Environmental monitoring
Education

Computer Lab
Electronic Commerce
Banking
Digital Services

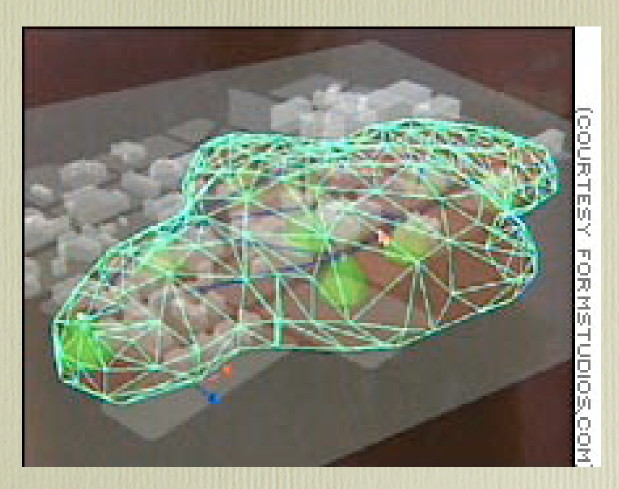




# Microwave Network among Hawaiian Islands



### WiFi Cloud



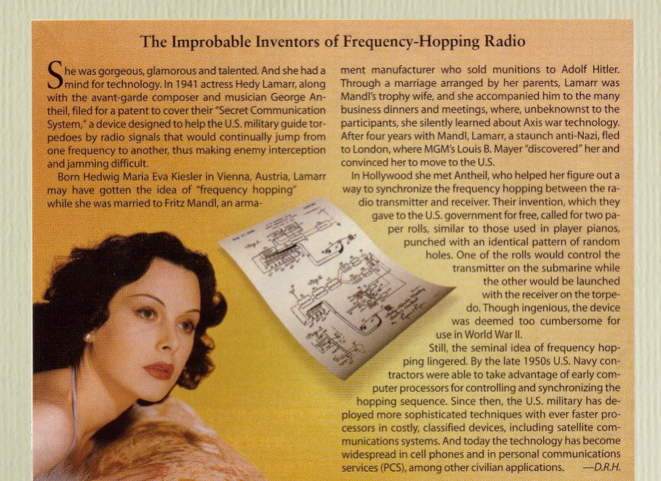
This 3-D animation shows the wireless "cloud" over downtown Athens, Georgia. The project is aimed at attracting new users and creating new content for wireless laptops and PDAs.

"Wireless 'cloud' may offer silver lining; Or is it just 'pie-in-the-sky' technology? CNN.com/SCI-TECH; July 31, 2002

http://www.cnn.com/2002/TECH/science/07/31/coolsc.wireless.cloud/index.html

## **Inventor of Wireless**

### Ms. Hedy Lamarr



HEDY LAMARR, the Hollywood actress, was the co-recipient of a patent (*inset*) for basic technology that is now widely used in cell phones and personal communications services (PCS).

"Spread-Spectrum Radio" by David, R. Hughes and Dewayne Hendricks, *Scientific American*, April 1998, p 94-96

# **Mobil Learning Era**

The evidence is overwhelming that mobile learning (m-Learning) is beginning to take hold:

- Over 50 percent of all employees spend up to half of their time outside the office.
- More than 75 percent of all Internet viewing will be carried out on wireless platforms by 2002.
- Mobile devices will outnumber landline PCs by 2002 and exceed the 1 billion mark the following year.
- More than 525 million web-enabled phones will be shipped by 2003.
- Worldwide mobile commerce market will reach \$200 billion by 2004.
- There will be more than 1 billion wireless internet subscribers worldwide by 2005.

# Connotations

* WIRED	* WIRELESS
* Slave	* Freedom
* Crime	* Flexibility

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

# **Amazon Project**

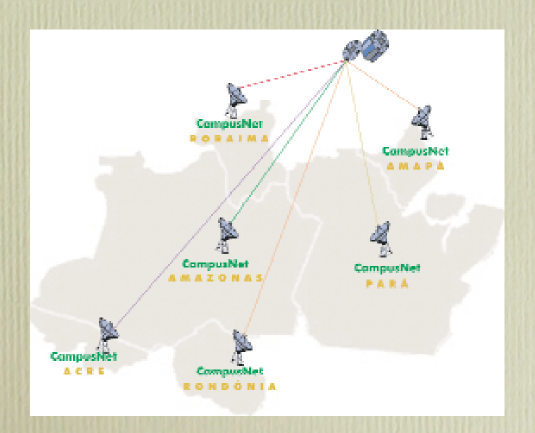
**Deployment of Broadband Internet** 

- CampusNet Amazonia
- Community Development Networks (CDNs)

# **Amazon Project**

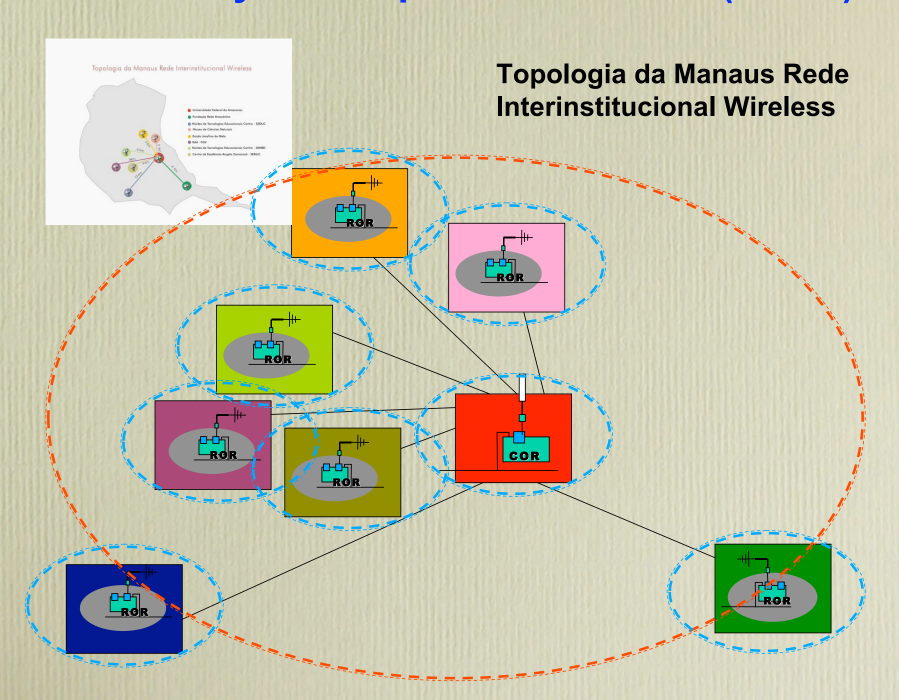
**Deployment of Broadband Internet** 

CampusNet Amazonia will interconnect Multimedia Resource Centers (MRCs) of all six Federal Universities in the Amazon region by broadband satellite Internet.





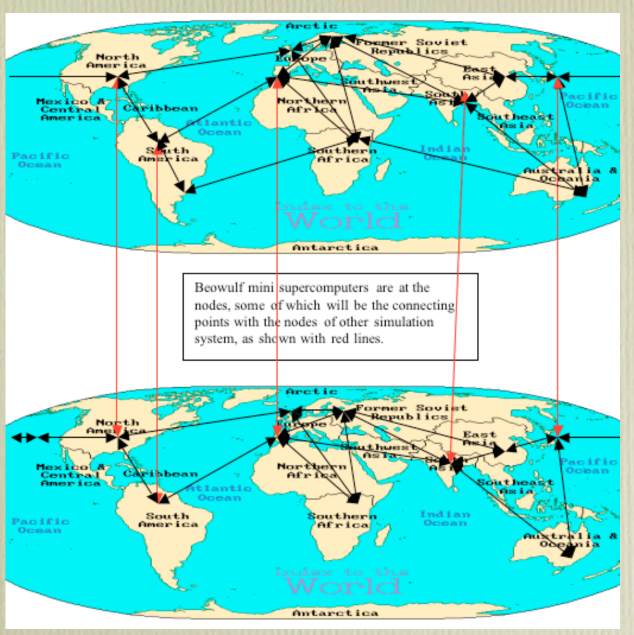
# Amazon Project Community Development Networks (CDNs)



- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

#### Globally Collaborative Environmental Peace Gaming (GCEPG)

#### **Globally Distributed Climate Simulation System**



Globally Distributed Socio-Economic-Environmental Simulation System

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

## **Key Elements of e-Learning**

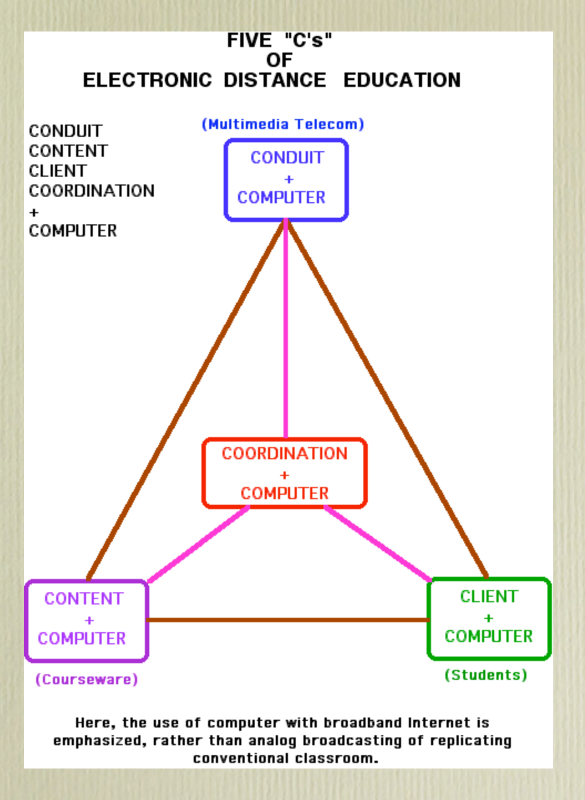
- Computer-mediated communication,
- Active-learning type interactions,
- Instruction taking place at a distance, and
- Synchronous or asynchronous communication

### **Characteristics of Virtual Learning Community**

- Collectively creates knowledge, using computer-mediated communications and global resources;
- enables individuals, regardless of their race, gender, or class, to produce, access and interact with information in ways that are compatible with their needs;
- embraces the characteristics of each culture represented and includes them in the new cultural fabric;
- respects different perspectives and promotes diversity of thought;
- Seeks and develops commonalities in experience and purpose (Feyten 1999:4).

### **Benefits of Virtual Learning Community**

- Enrichment of social life in a community: a Social Web can offer the opportunity for people to co-enjoy new forms of culture, entertainment, and leisure.
- Creating and sharing knowledge in a community: a Social Web can help to organize the exchange of the wealth of knowledge and experience in local and world-wide communities outside of market mechanisms.
- Reducing social isolation in a community: a Social Web can support people in finding others with similar interests, needs, and goals, thereby expanding a person's social radius independent of geographical bounds (Tschang 2001:257).



### 7Cs Recommendations

#### **UNDP's Human development Report**

- more connectivity: setting up telecommunications and computer hardware;
- more community: focusing on group access, not just individual ownership;
- more capacity: building human skills for the knowledge society;
- more content: putting local views, news, culture and commerce on the Web;
- more creativity: adapting technology to local needs and opportunities;
- more collaboration: developing Internet governance to accommodate diverse national needs;
- more cash: finding innovative ways to fund the knowledge society.

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

# **Financing**

- During the Okinawa Summit in July of 2000, Japanese government pledged US\$15 billion to close the digital divide in developing countries and for the eradication of poverty and isolation.
- During the G8 Summit in Canada in June of 2002, and at the Environment Summit in South Africa in September of 2002, they also pledged another US\$2 billion to aid education and healthcare in developing countries, respectively.

# **Financing**

(continued)

- GUS 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,
- to help underserved people in rural and remote areas of developing countries by closing the digital divide.

- 1. Introduction of Book
- 2. Global Social Transformation
- 3. Global E-Learning
- 4. Global University System (GUS)
- 5. GUS/Infrastructure
- 6. Amazon Project
- 7. Global Collaborative Environmental Peace Gaming (GCEPG)
- 8. Summary on Global E-Learning
- 9. Financing
- 10. Conclusions

### **GLOSAS** Projects

(GLObal Systems Analysis and Simulation Association in the U.S.A.)

Takeshi Utsumi, Ph.D., P.E.

- Chairman, GLOSAS/USA
- Founder and V.P. for Technology and Coordination of Global University System (GUS)
- http://www.friends-partners.org/GLOSAS/

Click "Current Reference Websites" in the home page listed above.