<<20130212>> Archived distributions can be retrieved at; <<http://tinyurl.com/azg3eyl>>. This archive includes a html version of this list distribution and its MS/WORD version with its filename as “year-month-date.doc.” You can also access all of its attachments, if any.

Gabriel Martin <[gabrielmtn@gmail.com](gabrielmtn%40gmail.com)>
Victor B. Lawrence, Ph.D. <[Victor.Lawrence@stevens.edu](Victor.Lawrence%40stevens.edu)>
Robert (Rob) Harari <[rob@harariville.com](rob%40harariville.com)>
Michael Scalero <[mscalero@stevens.edu](mscalero%40stevens.edu)>

**References:**

(a) (20121223) Proposed GEWS/GUS conference at Stevens Institute of Technology on April 18th (Thursday)
<<http://tinyurl.com/cbjsmzl>>

(b) Item (6) of;
(20130117) Mtg held at Victor's office on 1/16/13, for videoconferencing arrangement for the conference at Stevens Institute of Technology on April 18th
<<http://tinyurl.com/b55u8vp>>

(c) Item (4) of;
(20130210) (1) Golden Rule Award to Tapio Varis, (2) Extraordinary privilege we had before with H.E. Ms. Vivian Reding of European Commission
<<http://tinyurl.com/bjar36f>>

(d) The Global Early Warning System (GEWS) with The Global University System (GUS): *Their Use Within ECOWAS Countries;* A Priority Agenda Item of the First GEWS/GUS Planning Workshop at School of International and Public Affairs (SIPA), Columbia University, and The Stevens Institute of Technology (August 2, 2012)
<<http://tinyurl.com/bmo9ljj>>

(e) Item (6) of;
(20120227) Initiating GEWS/GUS projects in Poland
<<http://tinyurl.com/798bx7o>>

(f) The Global Early Warning System (GEWS) with The Global University System (GUS): *Their Use Within ECOWAS Countries* (October 7, 2012)
<<http://tinyurl.com/bqbjh9g>>

**Dear Gabriel:**
(1) Many thanks for your msg (**ATTACHMENT I** below).

(2) As you see in the References (a), (b) and (c) above, we will conduct “Global Lecture Hall (GLH)”TM multipoint-to-multipoint, multimedia, interactive videoconferencing during our conference at the Stevens Institute of Technology in the morning of April 18th.

Victor and Rob are now finalizing its press release — see its DRAFT #1 in **ATTACHMENT II** below.

(3) Colleagues of our Global Early Warning System (GEWS) project for the selected Economic Community Of West African States (ECOWAS) in the west coast of African continent will participate in this videoconferencing — see the last page of the Reference (d) above.

(4) According to Michael, in addition to those colleagues, students and general public (who can access Internet) can participate in this videoconferencing through its webinar web site, i.e., they can view the conference room (including the images of those ECOWAS colleagues) in the auditorium of the Stevens Institute of Technology.

(5) Hence, our immediate and urgent need of the help from the student group of your GlobalGiving would be as follows;

(a) As soon as I receive the final version of the press release from Victor and Rob, I will upload it here in this list.

I would then greatly appreciate it if your student group can disseminate it as widely as possible to publicize the availability of tremendous capabilities of ultra high speed broadband Internet of GLORIAS (of Greg Cole at the University of Tennessee in Knoxville (UTK)) via the “Africa Coast to Europe (ACE)” of Baharicom Development Company (of Victor et al at the Stevens Institute of Technology).

(b) I will also upload the URL of the webinar.

I would then greatly appreciate if your student group can join in the GLH since they can hear/view the conference so that they can raise questions to the speakers — they have to send their request to Michael who would administer the questions.

(6) We plan a subsequent workshop with a demonstration of GEWS on the verification of energy propositions made by President Obama and former Vice President Al Gore at the SIPA of Columbia University — hopefully in this coming fall (Reference (e) above).

We would then greatly appreciate it if we could have the help of your student group on the system analysis of socio-economic-energy-environment systems and data gathering of various ECOWAS countries — see the last page of the Reference (f) above, as constructing global simulation model with distributed mode in a virtual global supercomputer.  This will certainly change the world with youngsters’ fresh creative brainpower!! On the other hand, as helping our GEWS, they would learn many — e.g., system analysis, simulation methodologies, conflict resolution, negotiation techniques, inter-culture and multimedia literacy, etc., to name but a few -- in a sense, hands-on learning.

(7) We plan to create GEWS and GUS in many African and other countries.  We will then need many, many help from youngsters around the world.

Pls feel free to contact me if you have any further questions.

Best, Tak

**ATTACHMENT I**

**From:** Gabriel Martin <[gabrielmtn@gmail.com](gabrielmtn%40gmail.com)>
**Subject: GEWS skills and support
Date:** February 12, 2013 3:46:03 AM EST
**To:** [takutsumi0@gmail.com](takutsumi0%40gmail.com)

Tak,

How can a student plot their education to be able to support the GEWS project? How can an everyday individual support the project in the meantime?

Gabriel Martin

**ATTACHMENT II**

**DRAFT #1

ANNOUNCEMENT OF PUBLIC SEMINAR (web accessible)
RESEARCH ACHIEVES RESULTS FOR MILLIONS IN TROUBLED NATIONS**

FOR IMMEDIATE RELEASE

CONTACT:
Affiliation, Street Address, Zip, Phone #:
Email and web URL:

New York, ??Date??, 2013:  On April 18, 2013, an international alliance of eminent scientists will detail new achievements of broadband Internet that will provide basic human services to millions in African countries.

The meeting will begin with a public presentation and a “Global Lecture Hall (GLH)”TM videoconference through Internet with participants from some of the ECOWAS (Economic Community Of West African States) countries.  Location is the Stevens Institute of Technology in Hoboken, New Jersey, beginning at 0900 EST. Among those participating will be Dr. Jerry Hultin, former President of Polytechnic Institute of New York University, Dr. Thomas Mensah, initiator of broadband Internet, Dr. Victor Lawrence, Chairman, Baharicom Development Company, Dr. Greg Cole, Principal Investigator of the Global Ring Network for Advanced Applications Development (GLORIAD), Dr. Hans Herren, President of the Millennium Institute, Prof. Tapio Varis, Acting President of Global University System (GUS) and Dr. Takeshi Utsumi, Founder, the Global Early Warning System (GEWS).

The breakthroughs are a vast expansion of communications capability among institutions such as schools, health care delivery, and other providers of basic services globally. The focus is one of the most volatile of current regions, West Africa.

For the first time, researchers in this region and Europe will be able to pursue answers to some of the most difficult issues of our day, including some of the most basic matters of human wellbeing, using the fastest and most sophisticated available technology.

Crucial to this have been the new communications infrastructures of GLORIAD and
Baharicom’s new ultra-high speed “Africa Coast to Europe (ACE)” submarine cable with USD $700 million from the European Union. GLORIAD is funded by the National Science Foundation and various governments, such as Russia, China, Korea, and India, etc, -- total so far about USD $280 million.

The GEWS is collaborating with GLORIAD and ACE in building innovative methods of resolving conflict, providing a foundation for economic and social progress, and training future leaders and decision-makers, as unleashing and energizing abundantly available brainpower in African continent for globally collaborative creativity.

\*         \*          \*

**List of Distribution**

Gabriel Martin
GlobalGiving 1023 15th Street, NW, 12th Floor
Washington, Dc 20005
Phone: (202) 232-5784
Fax: (202) 315-2558
[gabrielmtn@gmail.com](gabrielmtn%40gmail.com)
or
110 Davis Rd.
Bedford, MA 01730
United States
781.879.8832

Victor B. Lawrence, Ph.D.
Associate Dean and Bachelor Chair Professor
Charles V. Schaefer, Jr. School of Engineering
Stevens Institute of Technology
The Innovation University
Castle Point on Hudson
Hoboken, NJ 07030
201-216-5636
Cel: 732-407-9500
Fax: 201-216-8246
[Victor.Lawrence@stevens.edu](Victor.Lawrence%40stevens.edu)
<http://www.ece.stevens-tech.edu/iNetS/people/LawrenceVita.html>  -- bio
<http://www.stevens.edu>

Robert (Rob) Harari
Stevens Institute of Technology
[rob@harariville.com](rob%40harariville.com)
201-981-1597 cell
[rob@harariville.com](rob%40harariville.com)
www.harariville.com

Michael Scalero
E-Learning Technology Manager
Information Technology
Stevens Institute of Technology
The Innovation University
Castle Point on Hudson
Hoboken, NJ 07030
201-216-5475
Cel: 201-805-7551
Fax: 201-216-8960
[mscalero@stevens.edu](mscalero%40stevens.edu)
www.twitter.com/mscalero
www.stevens.edu

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*
Takeshi Utsumi, Ph.D., P.E., Chairman
GLObal Systems Analysis and Simulation Association in the U.S.A. (GLOSAS/USA)
Laureate of Lord Perry Award for Excellence in Distance Education
Founder and V.P. for Technology and Coordination of Global University System (GUS)
43-23 Colden Street, #9L, Flushing, NY 11355-5913, U.S.A.
Tel/Fax: 718-939-0928; Skype: utsumi
Email: [takutsumi0@gmail.com](takutsumi0%40gmail.com), Web: <http://www.friends-partners.org/GLOSAS/>
U.S./IRS Employer ID: 11-2999676 <<http://tinyurl.com/534gxc>>
New York State Tax Exempt ID: 217837 <<http://tinyurl.com/47wqbo>>
**Google Profiles <**[**https://profiles.google.com/takutsumi0/about**](https://profiles.google.com/takutsumi0/about)**>**Facebook <<http://www.facebook.com/GlobalEarlyWarningSystemsgews>>
List Distribution <<http://tinyurl.com/2fzx23e>>
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*