<<20130628>> 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.  
  
Dr. Nii Quaynor <<nquaynor@gmail.com>>  
  
Dr. Thomas Mensah <<gaaerosp55@aol.com>>  
  
Prof. Victor B. Lawrence <<Victor.Lawrence@stevens.edu>>  
  
Ms. Dorothy K. Gordon <<dorothyg@aiti-kace.com.gh>>  
  
**References:**

(a) Utsumi, T., “The Global Knowledge Center Network (GKCN) with The Global University System (GUS)”  
Attached file <GKCN with GUS\_v4\_[tu062513].pdf> and <<http://tinyurl.com/o5l22ll>>  
  
(b) Biography of Dr. Thomas Mensah, Inventor of Fiber Optics Manufacturing Technology  
<<http://tinyurl.com/6wphmzq>>  
  
The above was in the following list;  
(c) (20120316) March 28th Meeting - Columbia University Seminar on Knowledge, Technology, and Social Systems  
<<http://tinyurl.com/7ypzqra>>  
  
(d) Victor Lawrence; “Technology for the Other 3-4 Billion Inhabitants”  
<<http://tinyurl.com/cxxq8dk>>  
  
The above slide presentation was appeared in the following list;  
(e) (20130422) Report on “Public Seminar on African Broadband Internet and Early Warning System Launch” held at the Stevens Institute of Technology on April 18, 2013  
<<http://tinyurl.com/berm8k9>>

**Dear Dr. Quaynor:**  
(1) Many thanks for your msg (**ATTACHMENT I** below).  
  
(2) It is my great honor and privilege to be introduced to you by Dr. Thomas Mensah — you may know him well since he told me that you and he were at the same high school — References (b) and (c) above.  
  
(3) My wholehearted congratulations to your being listed as one of inductees of the 2013 Internet Hall of Fame <<http://tinyurl.com/pp64no5>>.  
  
(4) Pls kindly browse through the followings in the Reference (a) above;

(a) Section 3.1 Broadband Internet:  
(b) Section 4.   Case 1: Co-Prosperity Among ECOWAS Countries:  
(c) Section 7.1  Public Seminar:

We would greatly appreciate it if you can kindly help our Global Knowledge Center Network (GKCN) project with distributed simulation approach (Figure 5 in the Reference (a) above).  
  
As you might have perceived from them, we are now forging ahead to construct a global/ECOWAS simulation model as interlinking socio-economic-energy-environmental models of several ECOWAS countries through a broadband Internet — see Figures 3, 4, and 5 of the Reference (a) above — for the capacity building of bureaucrats of various governmental levels and future leaders for co-prosperity of ECOWAS countries.

BTW, the Millennium Institute in Washington, DC, one of our major partners, has already built Ghana and Nigeria simulation models.  
  
As you might have seen in the Item (4)-(c) above, Ms. Dorothy K. Gordon, Director-General of the Advanced Information Technology Institute (AITI) at Ghana-India Kofi Annan Center of Excellence in ICT in Accra will lead the Ghanaian group.

(5) As you may also noticed, this project can now possible through the Africa Coast to Europe (ACE) ultra high speed (5 tera bps) optical fiber submarine cable consortium of the Baharicom Development Company (Figure 3 of the Reference (a) above).  Prof. Victor Lawrence at the Stevens Institute of Technology in Hoboken, NJ is its Chairman, and he is from your Ghana.  
  
In the Item (4)-(a) above, I said as;

The communication and dynamic modeling of GKCN project will require fiber optic cable Broad Band (BB) Internet. Promotion of BB infrastructure globally is a top priority. We accomplished in the summer of 2012 the connection of the Global Ring Network for Advanced Applications Development (GLORIAD) network (which has been funded by the US National Science Foundation) with the **“**Africa Coast to Europe (ACE)**”** ultra high-speed (5 tera bps) optical submarine cable along the west coast of Africa, through one of its consortium members, the Baharicom Development Company at Stevens Institute of Technology in Hoboken, New Jersey (14).  This is the extension of our initiation of globalizing Internet in 1970s to early 1980s (see Section 8 below).

(6) The broadband Internet is now ubiquitous all over the world, as benefitting almost every aspect of our life, and this is THANKS TO TOM MENSAH’s tremendous invention on the fast extrusion of optical fiber — see the Reference (b) above.  
  
We express our sincere thanks for the extraordinary contributions made by you, Tom and Victor — all Ghanaians — who are now CHANGING THE WORLD!!  
  
I took the liberty of admitting you into our list so that you will be kept updated with our daily progress — pls enjoy reading it.  
  
Keep in touch,  
  
Best, Tak

**ATTACHMENT I**

**From:** Nii Quaynor <<nquaynor@gmail.com>>  
**Subject: Reference isoc hall of fam**e  
**Date:** June 28, 2013 11:47:59 AM EDT  
**To:** "<takutsumi0@gmail.com>" <<takutsumi0@gmail.com>>  
**Cc:** Nancy Dotse <<nancydotse@gmail.com>>  
  
Hi  
  
I have been informed you'll like to communicate with me  
  
Regards  
Nii

**List of Distribution**

Dr. Nii Quaynor  
Chairman of Board of Directors  
National Information Technology Agency  
6th Floor, Ghana Multimedia Center (Ghana House)  
High Street, Accra  
Postal Address: PMB, Ministries Post Office, Accra  
Ghana  
+233-0302-661777/661800  
<nquaynor@gmail.com>  
<info@nita.gov.gh>  
<http://www.nita.gov.gh/contact>  
<http://tinyurl.com/ptmv7q4> — bio  
  
Dr. Thomas Mensah, Inventor  
President Georgia Aerospace  
Tel 404 630 2904  
Tel 404 880 4793  
Fax 404 601 9204  
<tmensah@georgiaaerospace.com>  
<gaaerosp55@aol.com>  
www.georgiaaerospace.com  
  
Prof. Victor B. Lawrence  
Associate Dean: Special Topics  
Batchelor Chair Professor of Electrical Engineering  
Department of Electrical & Computer Engineering  
Burchard Building, Room 205  
Stevens Institute of Technology  
Castle Point on Hudson  
Hoboken, NJ 07030  
Ph.: 201 216-5636  
Cel: 732-407-9500  
Fax.: 201 216-8246  
<Victor.Lawrence@stevens.edu>  
<http://www.ece.stevens-tech.edu/iNetS/people/LawrenceVita.html> -- brief bio  
<http://www.stevens.edu>  
  
Ms. Dorothy K. Gordon  
Director-General  
Advanced Information Technology Institute (AITI)  
Ghana-India Kofi Annan Center of Excellence in ICT  
2nd Avenue, Opp. Council of State  
PMB, State house  
Accra, Ghana  
Tel: 233-21-679-542 to 5  
     233-21-683-579 (direct)  
Cel: 23-244-311-348  
Mobile: 233 265005712  
Fax: 233-21-679-549  
<jhdorothyg2003@yahoo.com>  
<dorothyg@aiti-kace.com.gh>  
<director-general@aiti-kace.com.gh>  
www.aiti-kace.com.gh  
www.aiti-kace.com  
<http://www.aiti-kace.com.gh/index.php?option=com_content&amp;task=view&amp;id=106&amp;Itemid=93>  
<http://www.kaiptc.org/home/>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
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: 718-939-0928; Cel: 646-589-1730; Skype: utsumi  
Email: <takutsumi0@gmail.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)**>  
Wikipedia <**[**http://en.wikipedia.org/wiki/Takeshi\_Utsumi**](http://en.wikipedia.org/wiki/Takeshi_Utsumi)**>**Facebook <<http://www.facebook.com/GlobalEarlyWarningSystemsgews>>  
List Distribution <<http://tinyurl.com/2fzx23e>>  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*