<<20130216>> 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.  
  
Ben Fineman <<bfineman@internet2.edu>>  
Ed Dodds <d<odds@conmergence.com>>  
Michael Scalero <<mscalero@stevens.edu>>  
Prof. Victor B. Lawrence <<Victor.Lawrence@stevens.edu>>  
Mool Singhi <<msinghi@Baharicom.Net>>  
Greg Cole, Ph.D. <<gcole@gloriad.org>>  
  
**References:**

(a) (20130214-B) Introduction to Internet2/Megaconference  
<<http://tinyurl.com/cdd97qb>>  
  
(b) ATTACHMENT II of;  
(20130212) GEWS skills and support for GLH on April 18th at Stevens Institute Technology  
<<http://tinyurl.com/b57hz4t>>  
  
(c) 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>>  
  
(d) (20130215) Proposal to send a team of delegates to TICAD in Yokohama, Japan on June 1 to 3, 2013  
<<http://tinyurl.com/chvwce5>>

**Dear Ben:**  
(1) Many thanks for your msg ( **ATTACHMENT I** below) in response to the Reference (a) above.  
  
(2) Our planned “Global Lecture Hall (GLH)” videoconference on the occasion of the Global Early Warning System (GEWS) conference at the Stevens Institute of Technology on April 18th will have participants from selected countries of the Economic Community Of West African States (ECOWAS), which are listed in the last page of the Reference (c) above.  
  
(3) According to Victor and Mool, their “Africa Coast to Europe (ACE)” ultra high speed (5 tera) optical fiber submarine cable has already landed to the following countries;

Gambia,  
Sierra Leone,   
Liberia,  
Ghana  
  
Nigeria — from this coming July,  
Benin — by the end of 2013

I wonder if this will compare the effectiveness of broadband in former group with narrow band of the latter during our GLH on April 18th.  
  
(4) According to Michael, the minimum speed of the participants has to be 28.8 kbps speed or above (Broadband connection is HIGHLY recommended) -- see **ATTACHMENT II** below.

**Dear Michael:**Many thanks for your msg.

(5) As mentioned in the Reference (d), we have been advocating the deployment of broadband Internet with optical fiber-net connecting various African countries — hopefully with the use of the Japanese ODA fund in addition to the US$ 4 billion pledged by them for the construction of traffic highways.  If succeeded, this may also help your Megaconference project, too.  
  
(6) Pls feel free to contact anything about the network connections of ACE to Victor and Mool, GLORIAD to Greg, and videoconferencing to Michael.  
  
**Dear Ed:**  
(7) Many thanks again for your introduction to Ben.  
  
Thanks also for your msg in **ATTACHMENT III** below.  I think it is very timely.  
  
**Dear Ben:**  
(8) We would be very delighted to have your help since we expect to have frequent GLH around the world from now on.  
  
Keep in touch.  
  
Best, Tak

**ATTACHMENT I**

**From:** Ben Fineman <<bfineman@internet2.edu>>  
**Subject: Re: [gu-new] (20130214-B) Introduction to Internet2/Megaconference  
Date:** February 15, 2013 8:03:47 AM EST  
**To:** "<takutsumi0@gmail.com>" <<takutsumi0@gmail.com>>, gu-new <<gu-new@friends-partners.org>>  
  
Thanks Tak. Can you provide any details regarding the network and video  
technology used for this event?  
  
I'd be interested to understand what resources you have access to in  
Africa, as we would like to bring African countries into the cohesive  
global video environment we are building.  
  
Regards,  
Ben

**ATTACHMENT II**

**From:** Michael Scalero <<mscalero@stevens.edu>>  
**Subject: Re: List of ECOWAS colleagues for 4/18th videoconferencing  
Date:** February 14, 2013 12:19:35 PM EST  
**To:** Takeshi Utsumi <<takutsumi0@gmail.com>>  
**Cc:** HARARI Stevens <<harari.stevens@gmail.com>>, Rob Harari <<robert.harari@stevens.edu>>, Victor Lawrence <<victor.lawrence@gmail.com>>, Francisco Bozzano-Barnes <<paco.bozzano@gmail.com>>, Ali Mostashari <<ali.mostashari@gmail.com>>, Kifle Mariam <<hawaz@optonline.net>>, Mool Singhi <<msinghi@Baharicom.Net>>, Greg Cole <<gcole@gloriad.org>>, Susie Baker <<sbaker@gloriad.org>>, Kim Summerfield <<kim@gloriad.org>>, Anita Colliatie <<anita@gloriad.org>>, Daniel Molina <<danielpmolina@gmail.com>>, "Dr. Thomas Mensah" <<member@linkedin.com>>  
  
Hello,  
  
The minimum speed as recommended by our vendor is 28.8 kbps speed or above (Broadband connection is HIGHLY recommended).  
  
Mike-----------------------------  
Michael Scalero  
Director of Learning Technologies  
Information Technology  
Stevens Institute of Technology  
T 201 216 5475  
F 201 216 8960  
-----------------------------

**ATTACHMENT III**

**From:** Ed Dodds <<dodds@conmergence.com>>  
**Subject: Fwd: Certified Fiber Optic Technician Trainin**g  
**Date:** February 15, 2013 6:29:31 AM EST  
**To:** Tak Utsumi <<takutsumi0@gmail.com>>  
**Reply-To:** <dodds@conmergence.com>  
  
FYI  
Ed Dodds  
Collaboration Strategist  
blog.Conmergence.com  
<dodds@conmergence.co>m  
615.657.9359  
skype: conmergence.labs  
gchat: <conmergence.labs@gmail.co>m  
<http://www.diigo.com/user/ed_dodd>s  
<http://blog.conmergence.com/about-ed-dodd>s  
<http://blog.conmergence.com/wor>k  
<http://www.linkedin.com/in/eddodd>s  
<http://resume.linkedinlabs.com/4uhr2hn>n  
  
-------- Original Message -------**-  
Subject**:    Certified Fiber Optic Technician Trainin**g  
Date**:    Thu, 14 Feb 2013 23:01:01 -0800 (PST**)  
From**:    African eDevelopment Resource Centre <<invite@eventbrite.co>m**>  
Reply-To**:    <wangechi@africanedevelopment.o>r**g  
To**:    <linkedin@conmergence.c>om  
  
 **Hello Ed,**   
You are invited to the following event:  
  
CERTIFIED FIBER OPTIC TECHNICIAN (CFOT) TRAINING  
   
Event to be held at the following time, date, and location:  
  
       
Tuesday, March 5, 2013 at 2:00 PM   
- to -  
Friday, March 8, 2013 at 5:00 PM **(EAT)**LearnIT  
1st Floor, Lumumba Complex   
Lumumba Street  
Dar Es Salaam  
Tanzania  
  
Vi**ew Map  
  
Atte**n**d Event    
  
Share** this event:  
                                           
Course overview This is an authoritative 4-day unique, high- value, hands-on practical course, which will provide participants with essential skills and knowledge necessary to design, install, splice, connectorize, troubleshoot and test fiber optic...  
Read More   
  
Share this event on Facebook and Twitter  
  
We hope you can make it!  
  
Cheers,  
African eDevelopment Resource Centre  
  
This invitation was sent to linke<din@conmergence.com> by African eDevelopment Resource Centre the organizer. To stop receiving invitations from this organizer, you can unsubscribe.       
Eventbrite | 651 Brannan St. Suite 110 | San Francisco, CA 94107

**List of Distribution**

Ben Fineman  
Internet2 Megaconference  
<bfineman@internet2.edu>  
<http://megaconference.org>  
  
Ed Dodds  
Collaboration Strategist  
Conmergence.com  
PO Box 210735  
Nashville, TN 37221-0735  
(615) 657-9359  
P: 615-4729-8744  
F: 508-632-0370  
blog.Conmergence.com  
d<odds@conmergence.com>  
skype: conmergence.labs, ed\_dodds  
gchat: c<onmergence.labs@gmail.com>  
http://www.diigo.com/user/ed\_dodds  
http://resume.linkedinlabs.com/4uhr2hnn  
http://blog.conmergence.com/about-ed-dodds  
http://blog.conmergence.com/work  
  
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>  
www.twitter.com/mscalero  
www.stevens.edu  
  
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>  
  
Mool Singhi  
Chief Operating Officer  
Baharicom Development Co., Ltd.  
5th Floor, Chancery House  
Lislet Geoffroy Street  
Port Louis, Mouritius  
+1-973-895-2750  
GSW: +1-973-960-2735  
Fax: +1-973-895-2401  
<msinghi@Baharicom.Net> <<mailto:msinghi@Baharicom.Net>>   
<http://appablog.wordpress.com/2010/06/14/baharicom-signs-historic-agreement-in-paris/>  
  
Greg Cole, Ph.D.  
Principal Investigator  
Global Ring Network for Advanced Applications Development (GLORIAD)  
Director/Center for International Networking Initiatives (CINI)  
Institute for a Secure and Sustainable Environment  
311 Conference Center Bldg  
University of Tennessee  
Knoxville, TN 37996-4134  
Cel: 865-309-5524  
865‐974‐1262 – Greg’s phone.  
865-974-2459   
Fax: 865-974-1838   
<gcole@gloriad.org>  
<gcole@friends-partners.org>  
<http://www.gloriad.org/>  
<http://issue.utk.edu/cini/>  
<http://www.gloriad.org/gloriad/team/usa/gcole.html>  
<http://www.friends-partners.org/>  
<http://events.internet2.edu/speakers/speakers.php?go=people&id=1495> -- bio  
<http://www.friendspartners.org/GLOSAS/Global_University/Global%20University%20System/Cole's%20GLORAID/GLORIAD_update.pdf>  
or  
<http://makeashorterlink.com/?B3BD61B1B>  
<http://www.sciencedaily.com/releases/2004/01/040102092834.htm>  
<http://usinfo.state.gov/eap/Archive/2005/Apr/15-476539.html> -- about GLORIAD

Funded by the US National Science Foundation, GLORIAD rings the northern hemisphere with an advanced optical Internet currently linking scientists, educators, and students in the USA, Russia, China, Korea, Canada, Netherlands, the five Nordic countries, Egypt, India, and Singapore.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
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)**>**Facebook <<http://www.facebook.com/GlobalEarlyWarningSystemsgews>>  
List Distribution <<http://tinyurl.com/2fzx23e>>  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*