Telecom Italia Learning Services

Exploring Collaboration with AMPATH/CIARA at FIU, USA & Bocconi University, Italy

October 28, 2003



Julio Ibarra, Heidi Alvarez
Center for Internet Augmented Research and
Assessment

<u>julio@fiu.edu</u>, <u>heidi@fiu.edu</u> <u>www.ampath.fiu.edu</u>, <u>www.ciara.fiu.edu</u>



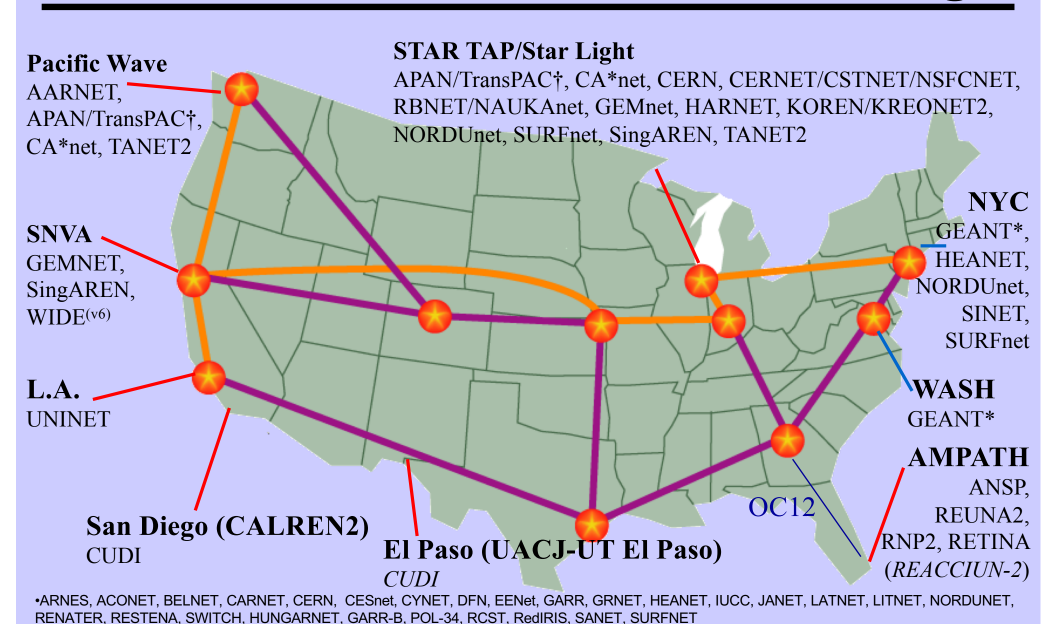
About AMPATH TM

- Launched in March 2000 as a project led by Florida International University (FIU), with industry support from Global Crossing (GX), Cisco Systems, Lucent Technologies, Juniper Networks and Terremark Worldwide
- Enables wide-bandwidth digital communications between the Abilene network and 10 National Research and Education Networks (NRNs) in South and Central America, the Caribbean and Mexico
- Provides connectivity to US research programs in the region
- AMPATH is a project of FIU and the National Science Foundation's Advanced
 Networking Infrastructure & Research (ANIR) Division





12 Abilene International Peering



•† WIDE/JGN, IMnet, CERNet/CSTnet,/NSFCNET, KOREN/KREONET2, PREGINET, SingAREN, TANET2, ThaiSARN

Optical Infrastructure in Latin America

Submarine Fiber-Optic Cable System	Total Bandwidth Capacity (GB)		
Americas 1	.560		
Americas II	2.5		
South American Crossing	1,280		
Columbus II	.560		
Columbus III	2.5		
Telefonica's Emergia	1,920		
ARCOS	960		
Maya-1	60		
360 Americas	10		



The total aggregate bandwidth capacity Latin America and Caribbean region is estimated at 4,236 GB



NRENs' Bandwidth in Latin America

Country	Organization	Existing REN?	National connections	External Capacity	Number of Connected Sites	Connection to US Internet2
Argentina	RETINA	yes	256Kbps – 34 Mbps	59 Mbps	56	yes
Bolivia	BOLnet	yes	64 – 128 Kbps	1.5 Mbps	18	no
Brazil	RNP	yes	2 – 30 Mbps (backbone up to 622 Mbps	202 Mbps	369	yes
Chile	REUNA	yes	155 Mbps	45 Mbps via AMPATH	18	yes
Colombia	RedCETCol	Not known	Not known	Not known	Not known	Not known
Costa Rica	CRNet	yes	32 – 512 Kbps	Not known	34	no
Cuba	RedUniv	University Network	19.2 Kbps – 2 Mbps	Not known	23	no
Ecuador	FUNDACYT	In planning		/		no
El Salvador	CONACYT	In planning			/ / /	no
Guatemala	Not known	Non-existent			/ / /	no
Honduras	HONDUnet	Not known	/	/ / /	/ / /	no
Nicaragua		Not known				no
Panama	PANNET/ SENACYT	University/Gov. Network	256 – 512 Kbps	1.54 Mbps	/11 /	no
Peru	CONCYTEC	In planning			/ / /	no
Uruguay	RAU	yes	64 Kbps to 1 Mbps	6 Mbps	46	no
Venezuela	REACCIUN	yes		45 Mbps via AMPATH	78	January 2003

Source:

CAESAR Review of
Developments in
Latin

America



Divide in the R&E Community

- Total bandwidth capacity for the research and education community to access global RENs via AMPATH is 225Mbps
- Approximately 71.2Mbps is being utilized
 - http://www.net.fiu.edu/mrtg/ampathgsr.html
- There is 4,236Gbps of bandwidth capacity into the region



Activities to Bridge the Divide

- Cooperación Latino-Americana de Redes Avanzadas (CLARA)
- Workshops and Grants
- Center for High-Energy Physics Research Education and Outreach (CHEPREO)
- Center for Internet Augmented
 Research and Assessment (CIARA)



Cooperación Latino-Americana de Redes Avanzadas (CLARA)

- Coordination amongst LA-NREN and other stakeholders
- Cooperation for the promotion of scientific and technologic development
- Planning and implementation of network services for regional interconnection
- Development of a regional network (here called RedCLARA) to interconnect the NRENs operated by its members
- RedCLARA to connect LA first to Europe, then to other regions



Workshops and Grants

- FIU AMPATH Workshop to Identify Areas of Scientific Collaboration between the US and the AMPATH Service Area, NSF ANI-0123388
- First International AMPATH Conference, Valdevia, Chile, NSF ANI-0220176
- AMPATH StarLight Rio Grid Workshop, NSF ANI-0230877
- STI: AMPATH Collaborative Research and Education Operational and Functional Support, NSF ANI-0231844
- AMPATH Workshop: Fostering Collaborations and Next Generation Infrastructure, NSF ANI-0305876



CHEPREO

 An interregional grid-enabled Center for High-Energy Physics Research and Educational Outreach (CHEPREO)



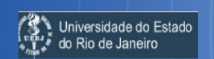
 Fosters an integrated program of research, network infrastructure development, and education and outreach



- Collaboration with FIU, Caltech, University of Florida,
 Florida State University and the State University of
 Rio de Janeiro in Brazil
- Augments bandwidth capacity to Brazil
- National Science Foundation (NSF) award MPS-0312038











Motivation

- National / Local Needs
- Integrated Education and Research
- Connect Math and Science
- Create a Community of Scholars
 - Science education
 - Attract to science careers
- Model for National and International Dissemination



UERJ - FIU COLLABORATION An Inter-Regional Center for High Ener Research and Educational Outreach at Florida International University Propo DENAE/UERJ/RIO January 7-8, 2003 **Outline** Introduction II -Projects III - HEP Group IV - Funding Conclusion

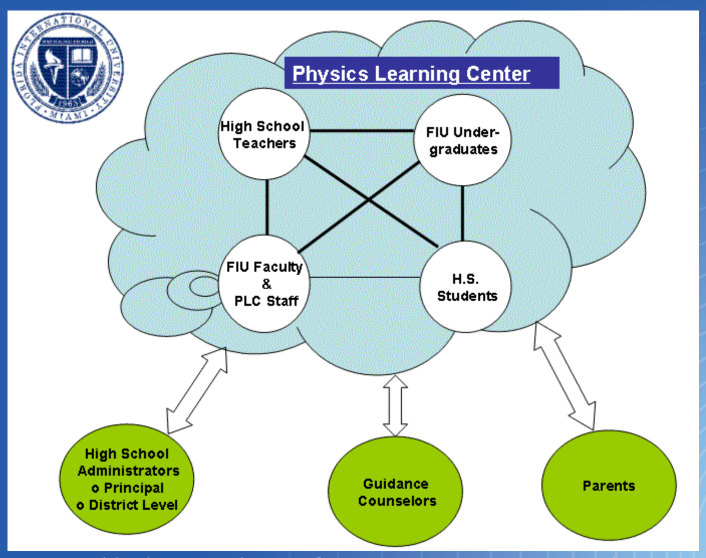


Systemic Physics Education Reform

- Integrate Physics Research and Education
- Science for All Students
- Secondary Through Graduate Students
- High School Teachers / University Faculty
- Education Research
- Diverse South Florida
- Physical and Virtual Science Center serving South Florida, Rio, and beyond



Community of Scholars







Development of Globally Distributed Collaborative Learning Community

- CMS research experience for undergraduates and graduate students
- Pre-service experiences for FIU's future teachers
- QuarkNet research opportunities for teachers
- Participation and support from area high schools
- Networking internships, experience at Terremark's NAP of the America's
- International exchanges, workshops, summer schools
- Science Education Fellowships
- Test-bed schools
- Web-based Resources







- High Energy Physicists know since long time that cooperation, to share our ideas, facilities and costs is part of our tradition.
- In our case, we have some ideas, we share the cost proportionally to the support received by our agencies.
- * AMPATH offer a nice opportunity to do a collaboration in Science & Technology and Learning via a network.

Science → Physics in Collider

Technology → Networking, GRID

Learning → Education on Several Levels

We were involved in GRID project since the beginning of this idea.

We had some experience in the past building networks, farms, all that we can say "the pre-grid" ideas and developments. ACP1, ACP2, ACPMaps, Client Server, CPS, and so on.



FIU Physics
-Science
-Education Reform



Teachers

- -Educators
- -Researchers

FIU College of Education
-Education Researchers
-Modeling
-Contacts





Students

- -HS / Undergrad / Grad
- -Future Scientists & Teachers



Schools

-Test-Bed Research



Existing Programs

-Modeling (Hestenes / COMAP)

-Education Research





Partner Institutes
-FSU / UF / CIT

Partnership

-Brazil

CMS

-Physics Goal

-Context for Education

-i.e. kinematics



Support System

- -Parents
- -Guidance Counselors
- -School Administration



Professional Associations -AAPT, APS, FAST...



QuarkNet

CHEPREO E&O CONCEPTS

Summer Modeling Workshops

- -Teachers
- -(Faculty & Students)
- -Content / Pedagogy

Peer Tutoring

- -Undergraduates
- -Supported by Fellows

QuarkNet

- -Teachers / Faculty
- -Content / Pedagogy

Science Fellowships

- -Undergraduates
- -Teaching / Research

Community

Science Clubs

-High School Students

Modeling Introductory Physics

-All Undergraduates

Outreach

Test-Bed Schools

- -Teachers/Students/Faculty
- -Intensive Education Research



FLORIDA INTERNATIONAL UNIVERSITY



We proposed to the Inter-Regional Center for HEP....



 LISHEP - Lafex International School on High Energy Physics as a tool to work together in several directions.

LISHEP has 4 Sessions:

Session A - A Summer School dedicated to Teachers of Secondary School.

Session B - An Advanced Summer School on HEP

Session C - A Workshop on HEP - Subject Defined

Session D - A Summer School about "Associated

Technologies to HEP" (Almost New)

- An agreement between FIU and UERJ about a program of exchange of students and postdocs. To be built
- 3. Enlarge our Universe of Subjects with involvement of Cosmology and Phenomenology via a Virtual International Laboratory. To be built - ivdgl?

A M P A T H

Alberto Santoro

Future

- Expand Through Physics
- Expand through Sciences
- Expand across Florida
- National Model
- Expand with Rio de Janeiro and San Paolo
- International Model





Center for Internet Augmented Research and Assessment (CIARA)

- The center is <u>uniquely</u> designed to leverage research to benefit FIU and partner institutions:
 - Improving the rate of discovery for all investigators
 - Invigorating scholarship for graduate students, undergrads, and students in the community
 - Providing leadership in International networking
- Starting by fostering a synergy between faculty driven research, graduate students, and research scientists/technologists
- Securing private and public work force improvement,
 I.T. infrastructure, international partnership, and diverse domain science research funding

AMPATH™: Pathway of the Americas

Thank You

Email: ampath@fiu.edu

Web: www.ampath.fiu.edu

Phone: 305-348-4105

