Funding Application for Joint Applied Research Projects PN-II-PT-PCCA-2011-3

Project

"Optical Wireless – based Multi-Gb/s Hybrid Access Network for

Broadband Multiservices Applications"

OWHAN

This is a grant proposal for a nationally funded project in Romania, signed off by **4 (four)** research institutions and universities in Romania. The grant proposal text body is found at **pages 9-16**. The other pages talk about the project members, institutions, etc.

This grant proposal was asking for **465,000 EURO (2 MILLION RON) from the public budget** (see page 2 below, and page 37), the maximum that could be claimed, as specified in the national call for proposals from 2011. Of this sum, **80%** was planned to be spent on personnel + indirect costs and only 6% on equipment and materials.

As can be seen on **pages 9-16**, this proposal contains a very large proportion from other works, in all sections (including *objective, original, novel and innovative nature,* and *state of the art*). **5 (five) different sources were identified as having been plagiarized**, none of which mentioned or referenced in the current proposal. These sources are color-coded and listed below:

Source #1	S. Sarkar, S. Dixit, B. Mukherjee (IEEE Fellow), "Hybrid Wireless-Optical Broadband-Access Network (WOBAN): A Review of Relevant Challenges", IEEE Journal of Lightwave Technology, vol. 25, no. 11, Nov 2007 <i>[invited journal article]</i>
Source #2	H. Willebrand, B.S. Ghuman, "Free space optics: enabling optical connectivity in today's networks", SAMS Publishing, 2002 <i>[book]</i>
Source #3	R. Ramaswami, K.N. Sivarajan, G. Hajime Sasaki, "Optical Networks: A Practical Perspective", 3rd Ed, Elsevier (Morgan Kaufmann Publishers), 2010 [book]
Source #4	B. Mukherjee, "Optical WDM networks", Springer Science, 2006 [book]
Source #5	H. Zhu, H. Zang, K. Zhu, B. Mukherjee, "A Novel Generic Graph Model for Traffic Grooming in Heterogeneous WDM Mesh Networks", IEEE/ACM Transactions on Networking, Vol.11, no.2, April 2003 <i>[journal artilcle]</i>

The original name and acronym as they appear in Source #1 are *"Hybrid Wireless-Optical Broadband-Access Network"*, and acronym *"WOBAN"*.

Executive summary Optical Wireless-based Multi Gb/s (Hybrid Access Network for Broadband multiservices Applications (OWHAN) is a promising architecture intended for being deployed as municipal access solutions and hard to reach areas access solutions. OWHAN is combining optical wireless, wireless, fiber and wirelines to compel solution that optimize the best of the optical and wireless access. This project presents relevant research challenges, namely, network setup, network connectivity, and fault- tolerant behaviour of the OWHAN. OWHAN provides much higher bandwidth for multiservices applications than current solutions, as well as deeper fiber penetration. OWHAN combines the high capacity of optical fiber with the 10 Gb/s traffic speed of the optical wireless and the low installation and maintenance cost of a passive infrastructure. OWHAN is essentially a wavelength division multiplex (WDM)-based solution, therefore the network Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical fiber with the file interference of the optical Source #1, page field to be the optical file interference of the optical file interference
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Source #1, page -
provides high scalability to support multiple wavelengths over the same fiber infrastructure, it is bottom-right
inherently transparent to the channel bit rate, and it may not suffer power-splitting losses.
The OWHAN architecture can be employed to benefit from (a) the reliability, robustness, and high
capacity of wireline optical technologies and (b) the flexibility (anytime, anywhere) and cost savings of top-right
a wireless network.
The objectives of the project:
1. To provide each end user with whenever needed, 100 Mb/s traffic bit rate; that a WDM Passive
2. To quickly and easily deploy flexible and scalable bandwidth throughout the access network;
3. Security within an OWHAN network; hybrid wireless solution
4. Mobility within an OWHAN network;
5. Dissemination of partial and final results regarding the OWHAN network.
The innovative nature of the project is regarding the migration of DWDM solutions into the access
arena, wavelength on demand, DWDM services to independent carriers, high connectivity, and high (authentic text reveals
scalability.
The project will result in thorough analysis of the optical wireless-based multi Gb/s optical access
network, models of scalable, flexible, high connectivity, and cost effective optical access network,
and solution for multicasting schemes, traffic grooming and collisions.



These statements contradict each other: (1) top sentence suggests *fiber* is the back-end network, (2) third red highlight suggests *fiber or wireless* is the back-end network, (3) this highlight suggests *wireless* is the back-end network. These contradictions do not exist in Source #1.

"wireless" replaced with *"fiber or wireless".* The new meaning is also questionable (run fiber as far as possible from the CO and then again fiber taking over?)



3. Security within an OWHAN network;

- 4. Mobility within an OWHAN network;
- 5. Dissemination of partial and final results regarding the OWHAN network.

1.1.3 Emphasise the original, novelty and innovative nature of the project

The innovative nature of the project:

- Optical wireless system (known as free-space optics as well) bridges the metropolitan DWDM (dense wavelength division mutiplexing) ring and the optical access network. As metropolitan DWDM systems migrate into the access arena, they will be supporting both SDH and native data services, increasing the requirement for protection, and restoration in the optical domain;
- 2. Wavelength on demand. Idle wavelengths can be quickly allocated to carriers through the implementation of optical switching systems. These systems allow an operator to treat the optical layer of the network much like it treats the ATM layer: as a pool of available bandwidth within a cloud to be quickly allocated in virtual optical circuits. The virtual optical circuits are new optical circuits that are managed by optical switching systems using constraint-based routing algorithms. The optical edge equipments can be agile enough with wavelengths so as the carriers may offer users the opportunity to purchase wavelength services not as a fixed lease but as a flexible service;
- DWDM services. Optical wireless is integrating DWDM into the access network so as independent players would be able to build their own fiber rings, yet might own only part of the ring. This solution saves rental payment to incumbent local exchange carriers, which are likely to take advantage of this situation;
- 4. High connectivity. The connectivity bottleneck is shifting from the metropolitan gateway towards the edge of the access optical network. That allows the cost per bit to decrease and makes the optical capacity available to the end users;
- 5. High scalability. The combination between optical wireless and WDM-PON solutions into a flexible optical access network enables cost effective, accelerated optical networking into multiple areas and not just last mile.

1.1.4 Expected results of the project end products.

1. Thorough analysis of an optical wireless-based multi Gb/s optical access network as a solution to high capacity, high speed optical support of broadband multiservices applications at the end users premises;



- 2. Model of a scalable, flexible, high connectivity, and cost effective optical access network for enterprises and users premises;
- 3. Multicasting solution. A multicasting scheme would allow point-to-multipoint connections and straightforward link-disjoint backup tree;
- 4. Traffic model. The traffic solution generates the graph and formulates the mathematicals of the traffic grooming;
- 5. Collisions management solution. The fault management approach designs the traffic rerouting and presents the fault-recovery solutions.

Not quite an academic or English term.

(authentic text reveals sloppy English.)

1.2. State of the art:

There is a continuing, relentless need for more capacity in the network. This demand is fueld by a tremendous growth of the Internet and the World Wide Web, both in terms of number of users and the amount of time, and thus bandwidth taken by each user. Internet traffic has been growing rapidly. Estimates of growth have varied considerably over the years, with some early growth estimates showing a doubling every four to six month. Despite the variations, these growth estimates are always high, with more recent estimates at about 50% annualy. Broadband access technologies, which provide 1 Mb/s bandwidth per user, have been deployed widely. Meanwhile, business today relies on high-speed networks to get conducted. The networks are used to interconnect multiple locations within a company as well as between companies for business-to-business transactions. Large corporations are commonly leasing 1 Gb/s connections today.

There is a strong correlation between the increase in demand and the cost of bandwidth. Technological advances have succeeded in continously reducing the cost of bandwidth. This reduced cost of bandwidth in turn spurs the development of new applications that make use of more bandwidth and affects

behavioral patterns. This positive feedback cycle shows no sign of abating in the near future.

The traffic in a network is dominated by data as opposed to traditional voice traffic. The legacy network were designed to efficiently support voice rather than data. Today, data transport services are pervasive and are capable of providing quality of service to carry performance sensitive applications such as real time voice and video.

Such factors have driven the development of high-capacity optical networks. Optical networking is the technology of choice for meeting the growing demands for bandwidth in the information society. Today

Source #3, pages 1-2

Source #3, page 2, middle

Source #4, page 3, bottom

there have been existing an abundance of dark fiber and WDM transmission capacity, still a		Source #4 page 3
tremendous need for optical switching equipment, high-capacity, high-density optical crossconnects, for		bottom
managing high-capacity optical signals, rises up.		
The access network enables end-users (business and residential customers) to get connected to the rest	Ń	Identical typo as in
of the network infrastructure. The access network spans a distance of a few kilometers. The current	X	read "modems").
access solutions are dial-up modems, high-speed lines, digital subscriber lines, and cable modem.	$ \land $	
However, the access network continues to be a bottleneck, and users require higher bandwidth to be		Source #4, page 4,
delivered to their machines. Passive optical networks based on inexpensive, proven, and ubiquitus		/ bottom
Ethernet technology is an attractive proposition for this market. With fiber now directly available to	\bigvee	
office buildings in metropolitan areas, networks based on SDH or Ethernet-based technologies are being	1	Replaced from "last
used to provide high-speed access to large business users.		mile".
Efforts to develop high-capacity access networks were devoted to developing networks that would		" <i>last kilometer</i> " is not
accommodate various forms of video, such as video-on-demand and high-definition television-		really a term.
However, the range of services that users are expected to demand in the future is vast and unpredictible.		(authentic text reveals
Today, end-users are interested in both Internet access and other high-speed data access services, for		sloppy English.)
such applications as telecommuting, distance learning, entertainment video, and videoconferencing.		
Future, unforeseen applications are to arise and make ever-increasing demands on the bandwidth		
available in the last kilometer. At a broad level, the services can be classified based on three major		
criteria. The first is the bandwidth requirement, which can vary from a few kilohertz for telephony to		Source #3 pages
tens of megabits per second per video stream or even tens of gigabits per second for high-speed leased		629-630
lines. The second is weather this requirement is symmetric, for example, videoconferencing, or		
asymmetric, for example, broadcast video. Today, while most business services are symmetric, other		/
services tend to be asymmetric, with more bandwidth needed from the service provider to the user (the	/	
downstream direction) than from the user to the service provider (the upstream direction). The last		
criterion is whether th eservice is inherently broadcast, where every user gets the same information, for		
example, broadcast video, or whether the service is switched, where different users get different	/	
information, as in the case with internet access.		
Different combinations of services and network topologies are made possible – a broadcast service may	$\left \right\rangle$	
be supported by a broadcast or a switched network, and a switched service may be supported by a	$ \setminus$	
broadcast or a switched network. Broadcast networks may be cheaper than switched networks, are well		bottom
tailord for delivering broadcast services, and have the advantage that all the interface units are identical,		
making them easier to deploy. Switched networks are well suited for delivering switched services and		
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provide more security. Faukt location is easier in a switched network than in a broadcast network. In Source #3, page 632, broadcast networks, the intelligence is all at the interface units, whereas in switched network, it is in the bottom network. Thus, the network interface units may be simpler in switched networks than in broadcast networks. Several approaches have been used to upgrade the access network infrastructure to support the emerging set of new services. The integrated service digital network provided 144 kb/s of bandwidth over the existing twisted-pair infrastructure. The digital subscriber line is another technique that works over the existing infrastructure but provides more bandwidth, sophisticated modulation and coding techniques to realize a capacity of a few megabits per second over twisted pair, which is sufficient to transmit compressed video. Satellites provide another way of delivering access services. A satellite may provide more bandwidth than a terrestrial coaxial cable system. However, the amount of spatial reuse of bandwidth is limited, since a single satellite has a wide coverage area within which it broadcasts signals. Wireless access is another viable option. Although it suffers from limited bandwidth and range, it can be deployed rapidly and allows providers without an existing infrastructure to enter the market. Among the variants are multichannel multipoint distribution services (MMDS) and the local multipoint distribution service (LMDS), both of which are terrestrial line-of-sight systems. MMDS provides 33 6 MHz channels in the 2-3 GHz band with a range of 15 to 55 km. LMDS operates in the 28 GHz band with 1.3 Source #3, pages 635-636 GHz of bandwidth and is suitable for short range (3-5 km) deployment in dense metropolitan areas. LMDS is a part of IEEE 802.16 wireless communication standards, commonly known as WiMAX. These standards can provide up to 70 Mb/s of symmetric bandwidth and up to a distance of 50 km. wiMAX can operate in a wide range orf frequencies below 66 GHz, including 2.3 GHz to 3.5 GHz in the licensed spectrum and 5 GHz in the public spectrum. IEEE 802.11 is a common wireless local-area access technology to the internet. It operates in the 2.5 nad 5 GHz public spectrum and can provide data rates of about 50 Mb/s. They are limited by a very Identical mistake as in short range of tens of meters to an access point. Source #3 (should read '2.4"; 2.5 GHz is Optical wireless systems using lasers transmitting over free space into the home are also being licensed, not public developed as an alternative approach. These systems can provide about 622 Mb/s of capacity over a spectrum). line-of-sight range of 200 m to 4 km In the context of next-generation access network, hybrid fiber coax (HFC) approach and fiber to the curb (FTTC) approach are being considered. The HFC approach is still a broadcast architecdture, whereas the FTTC approach incorporates switching. Advances in optical networking have made bandwidth-intensive multicast applications, such as HDTV. Source #4, page 561, middle

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interactive distance learning, live auctions, distributed games, movie broadcast from studios, etc., widely popuoar. These applications require point-to-multipoint connections from a source node to the destination nodes in a network. Multicasting provides an easy means to deliver messages to multiple destinations without requiring too mush message replication.

Traffic grooming is a practical problem for designing optical networks. Konda & Chow formulates the static traffic grooming problem as an integer linear program and propose a heuristic to minimize the number of transceiver. Brunato & Battiti present several lower bounds for regular topologies, and greedy and iterative greedy schemes are developed. Thiagarajan & Somani consider a dynamic traffic pattern in wavelength division multiplexing mesh networks, and propose a connection admission control scheme to ensure fairness in terms of connection blocking. Cox & Sanchez study the problem of planning and designing a wavelength division multiplexing mesh network with certain forecast traffic demands, to satisfy all the connections as well as minimize the network cost.

In an optical network, a link failure, due to the high capacity of the link, can lead to the loss of a large amount of data. Appropriate protection and restoration schemes, which minimize the data loss when a link failure occurs, are mandatory. Anderson, Doshi, Dravida, and Harshavardhana uses procedures of upper layers of protocols (ATM, IP, MPLS) to recover from link failures. The fault-recovery time in optical layer should be on the order of milliseconds in order to minimize data loss. According to Gerstel, the fault-recovery mechanisms should be considered in the optical layer because (a) the optical layer can efficiently multiplex protection resources (such as spare wavelengths and fibers) among other several higher-layer network applications, and (b) survivability at the optical layer provides protection to higher-layer protocols that may not have built-in fault recovery.

middle
Source #5, page 2, top-left
Source #5, page 2, top-left
Source #5, page 2, middle-left
Source #4, page 755, bottom

Source #4, page 561,

- ✓ Give and use new ideas;
- ✓ Improve all communicating skills;
- ✓ Emphasize accountability and control.

A Consortium Agreement will state the legal provisions that all the participants in the

obey to. The legal clauses will be regarding internal organization and management of the consortium, copyright issues, disputes, financial issues.

Also see the comment on page 10 regarding the objectives that appear to be taken from Source #1, which already published

them in 2007.

Unfortunate discrepancy.

Table 6.				
Key persons list				
	Name and surname*	Scientific title	Phase	Person-month
Coordinator (CO)	Dragomir Radu	Dr. eng.	1,2,3,4,5	0.5
	Manea Viorel	eng.	1,2,3,4,5	1
Partner 1	Croitoru Otilia	Dr. eng.	4,5	0.5
	Alexandru Marian	Dr. eng.	4,5	0.5
Partner 2	Lita Ioan	Dr. eng.	1,2,3,4,5	0.5
	Ionita Silviu	Dr. eng.	1,2,3,4,5	0.5
Partner 3	Schiopu Paul	Dr. eng	1,2,3	0.5
	Manea Adrian	Dr. eng.	1,2,3	0.5
	Total			

*the CVs will be uploaded on the web platform, www.uefiscdi-direct.ro



The total, although missing, is 4.5 person-month for a duration of 32 months (2.5 years).

Table 7.	Budget breakdown by year (mii lei)												
	F	Public Budget			Private cofinancing			Total				Private cofinancing	
	2012	2013	2014	Total	2012	2013	2014	Total	2012	2013	2014	Total	%
Coordinator (CO)	300	450	450	1.200	The	maxim	um sun	n in Euro	300	450	450	1.200	
Partner 1			320	320	claimed, specified in the						320		
Partner 2	60	120	100	280	offic	official 2011 funding call were 465000 Euro or			60	120	100	280	
Partner 3	120	80		200	wer				120	80		200	
Total	480	650	870	2.000		- 2000000 Lei.				650	870	2.000	
Table 8. Budget breakdown by category of expenses This gives a ratio of Euro:Lei = 4.301. Budget breakdown / destination (lei) ¹ Euro:Lei = 4.301.													
Personn			nnel	Logistics					Tra	vel I	ndirect	Total	
			cos	ts F	Equipments Materials Subco			Subcon	tracting	costs		1000	
Coordinator Public Budget		781.2	287	35.000		73.713				77.000 233.00		1.200.000	
(CO)	Private cofin	nancing											
Partner 1	Public Budg	et	192.	000	70.000	1	10.000	5.0	000	5.00	00	38.000	320.000
	Private cofinancing												
Partner 2	Public Budg	et	110.	000	28.000	8	80.000			20.0	00	42.000	280.000
	Private cofin	nancing											
Partner 3	Public Budg	et	160.	000								40.000	200.000
	Private cofin	nancing											
Total		1.243	.287	133.000) (1	63.713	5.	000	102.0	000	353.000	2.000.000	

¹According to Chapter 8 – Budget

This gives approx 115600 Euros/year for salaries. Table 6 above shows 4.5 person-month.

Table 9. Justification of purchasing major pieces of equipment								
	Equipment name and characteristics	Justification						
Coordinator (CO)	Notebook 1 buc Intel Core i3 mobile, 64 bit, RAM 4GB DDR3, HDD 500 GB, cache 8 MB, 7200 rpm, video RAM 1 GB, optical DVD –RW, UTP RJ 45 100/1000 Mb/s, Wi-Fi 802.11/b,g,n, port 4 x 2.0 USB, bluetooth, port SD/MMC, webcam & mick, Windows 7 (64 bit), Office 2010 Pro 64 bit	Mobile work desk						
	Optical components, devices, and networking simulator	optical access network program simulator						
Partner 1	 Wireless and optic simulator program (real-time performance measurements, alarms quality/quantity, compatibility measurements, standard MIBs simulation. PCs (Intel Core i5, HDD 640 GB SATA, RAM 4 GB, DVD SuperMulti, NVIDIA GForce, video RAM 1GB, Ethernet 100/1000, IEEE 802 11 b,g,n. Display 17" 	 Provide solutions model communications devices, protocols, technologies and architectures and simulate their performance in a dinamic virtual network environment. Enable: Evaluating and enhancing wireless protocols i.e., WiMAX, WiFi, UMTS, etc. Designing MANET routing protocols Analysing optical network design Allow to run software simulators, designing virtual network environment and collision analysing. 						
Partner 2	Free Space Optics System (Full dúplex, 1400 -1600 nm, tunable laser, min. 10 GB/s, self alignment system, auto-tracking)	Inplementation of the model approach						
Partner 3								