

# **Network Infrastructures**

A.A. 2017-2018 Prof. Francesca Cuomo



# Towards Fiber to the X (FTTX): Passive Optical Networks

Francesco Matera

Responsabile Area Tecnologie Reti di Nuova Generazione

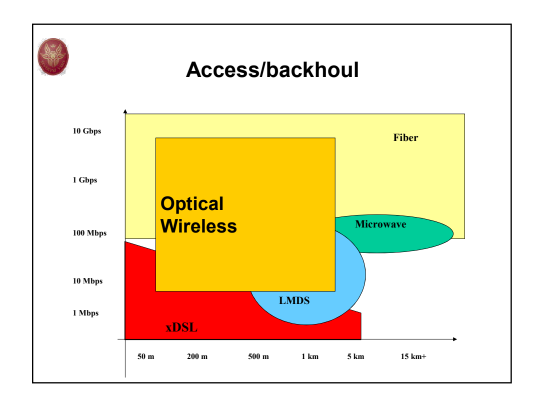
mat@fub.it; +39 06 5480 2215

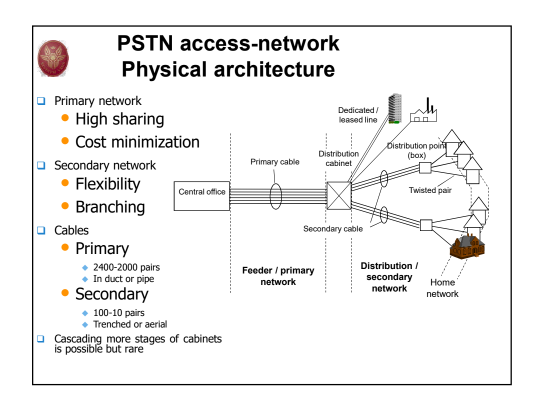


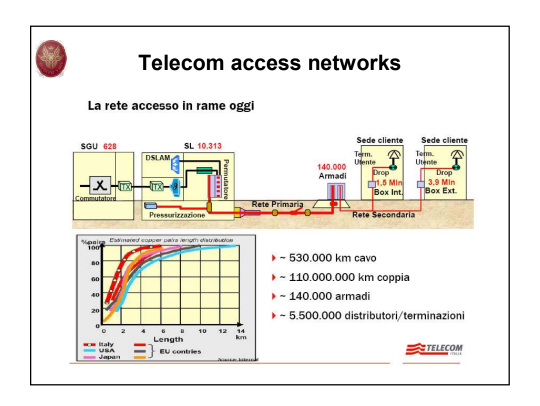
#### **Outline**

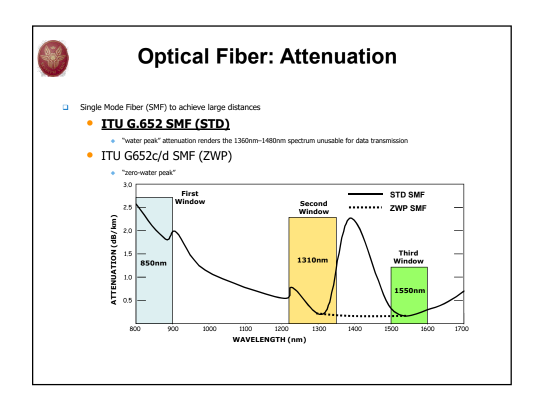
- Why FTTx
- How FTTx: PON
- · Principles of Optical Fibre Systems
- PON characteristics (APON, BPON, EPON, GPON)
- Future: WDM PON
- Application
- Market (cost, unbundling)

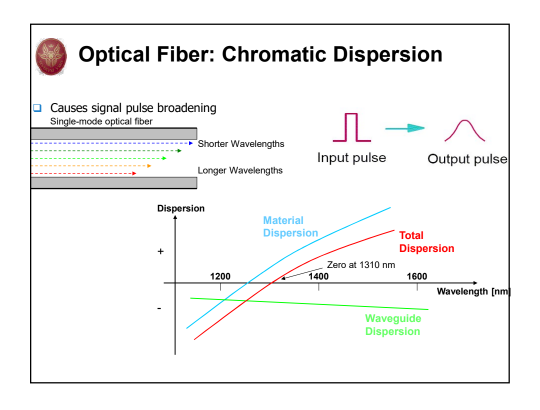
Main source: Project EU E-Photon/One+, Lessons from Prof. A. Pattavina, G. Maier, Politecnico di Milano

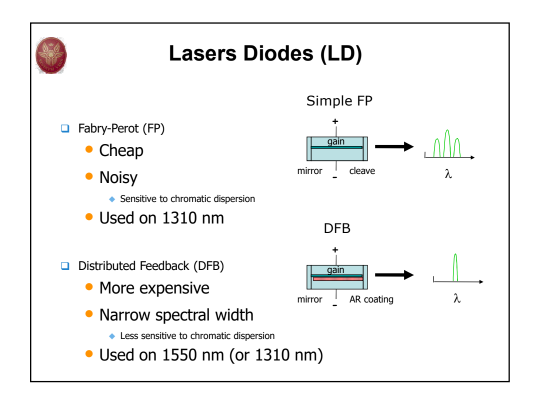


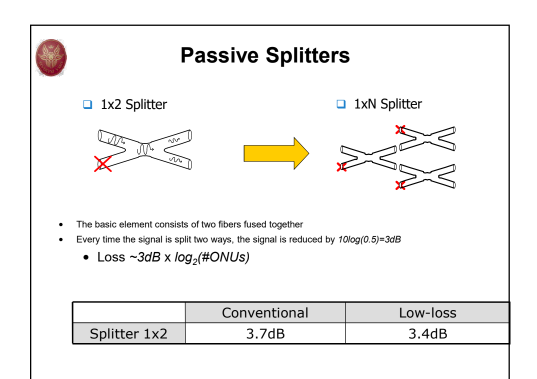














## Photodiodes (PD)

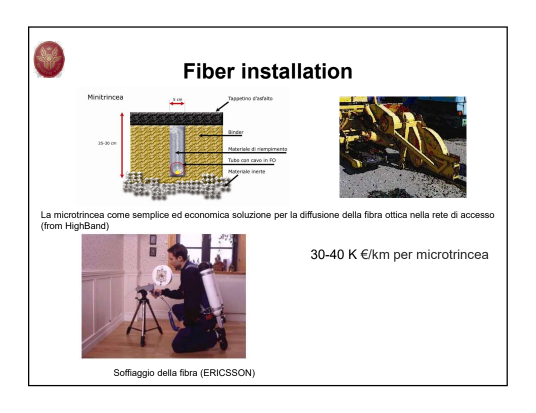
- PIN Photodiodes
  - Good optical sensitivity (~-22 dBm)
  - Silicon for shorter  $\lambda$ 's (eg 850nm)
  - InGaAs for longer  $\lambda$ 's (eg 1310/1550nm)
- Avalanche Photodiodes (APDs)
  - Higher sensitivity (~-30 dBm)
  - Primarily for extended distances in Gb/s rates
  - Much higher cost than PIN diodes

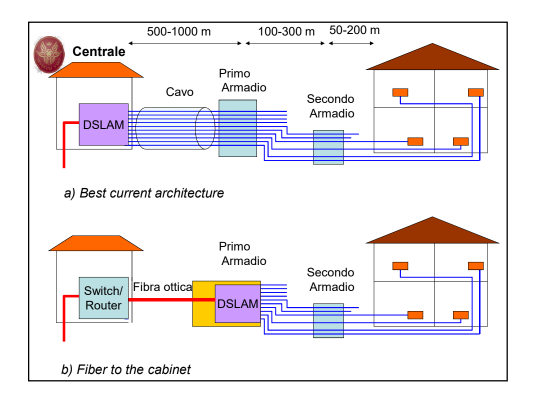


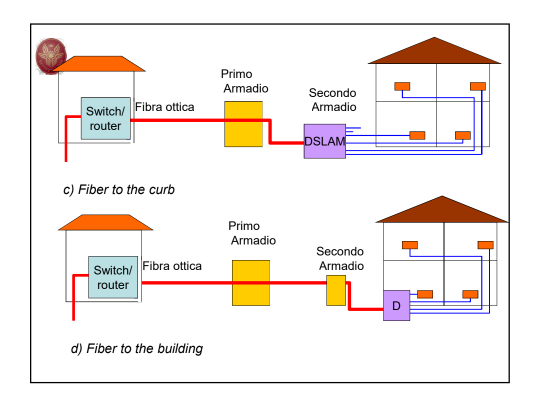
## **Transceiver Assumptions**

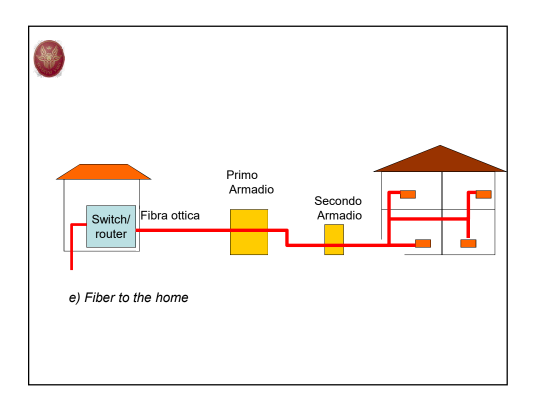
	TX Power RX Sensitivi	
ONU (FP+PIN)	0 dBm	-22 dBm
OLT (DFB+APD)	1 dBm	-30 dBm

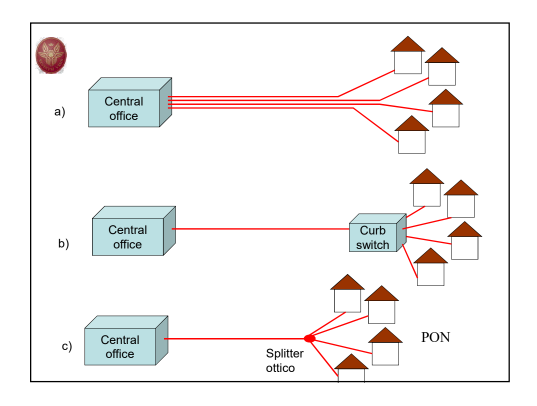
- □ Upstream (@1310nm) Power Budget = 30 dB
- □ Downstream (@1490nm) Power Budget = 22 dB

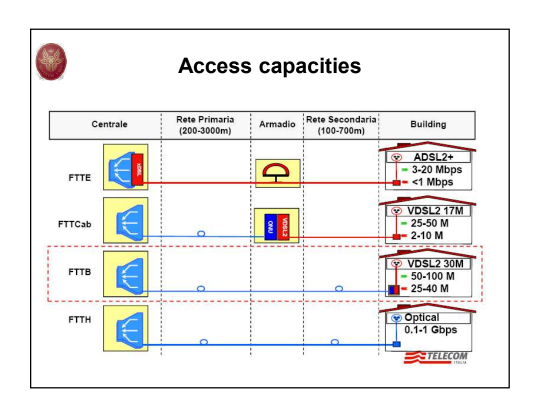


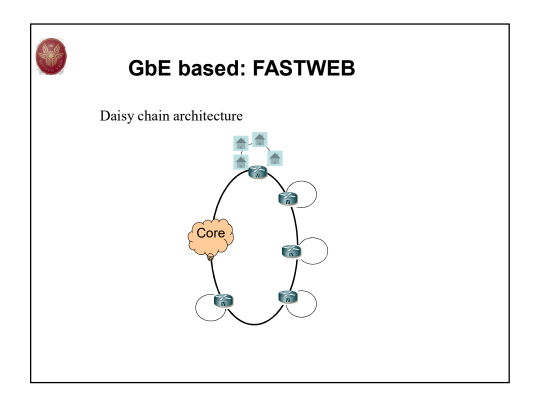


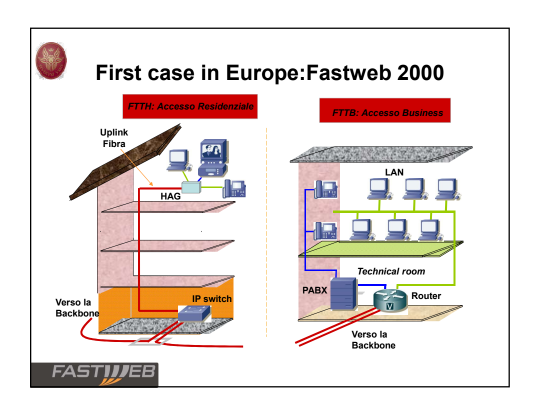














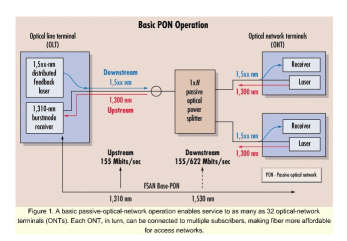
#### FTTx = Fiber-to-the-x

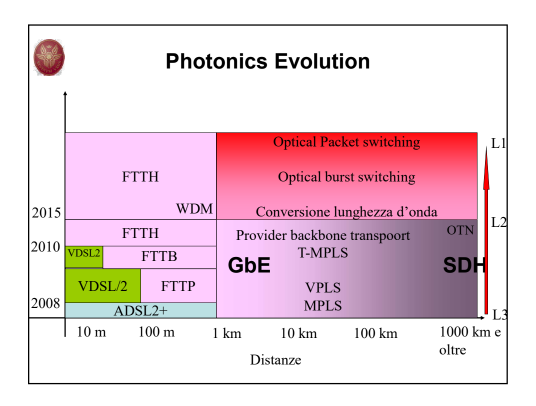
- □ FTTH Home
- FTTC Curb
- □ FTTN Node or Neighborhood
- FTTP Premise
- FTTB Building or Business
- FTTU User
- FTTZ Zone
- FTTO Office
- FTTD Desk

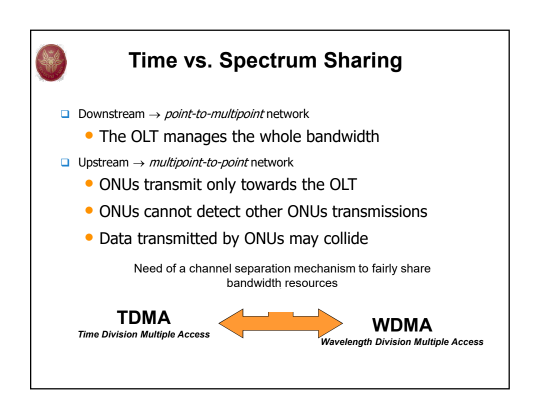


## **Basic PON operations**

■ The optical line terminal (OLT) broadcasts data downstream on 1,510 nm and the ONTs burst data back upstream on 1,310 nm in their assigned time slots.



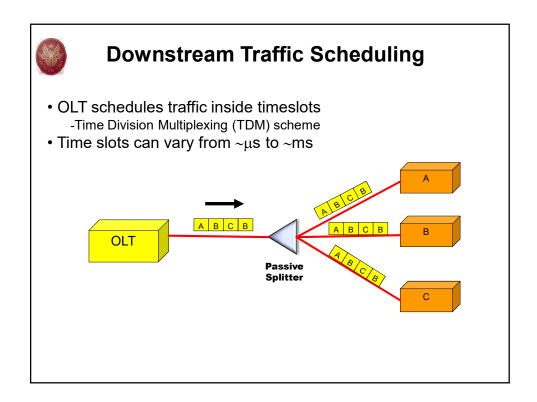


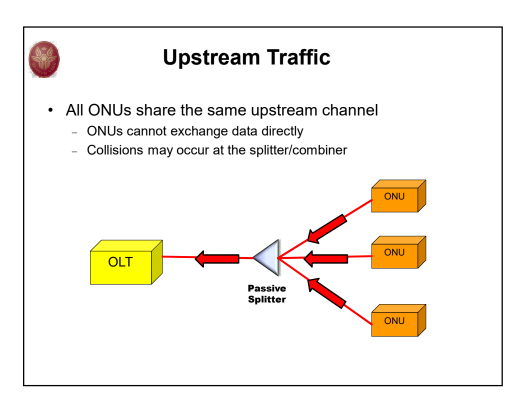


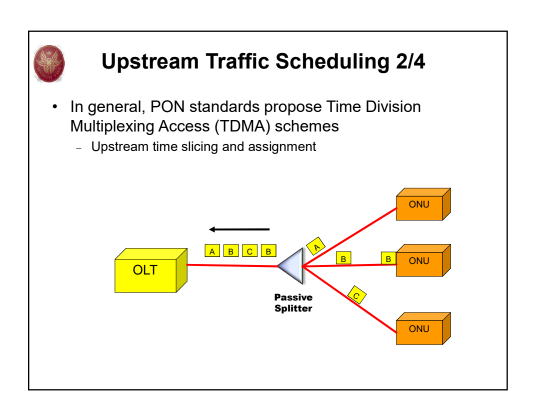


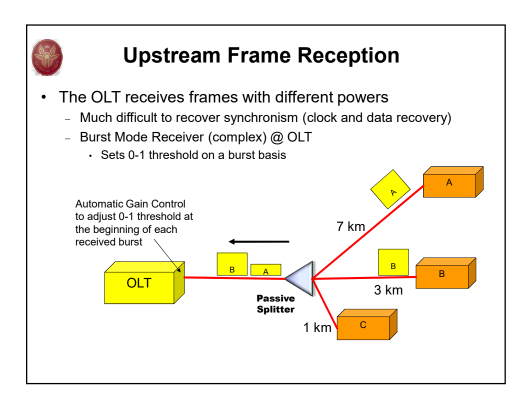
#### **PON Overview**

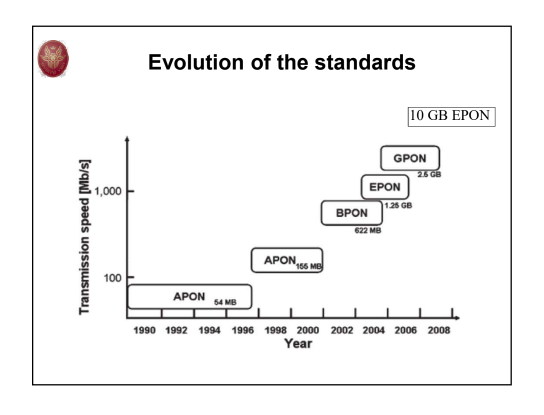
- ☐ TDM-PONs
  - Standardized
  - Use few wavelengths (typically 2 or 3)
  - Low cost and mature devices (splitters, lasers, etc.)
  - Limited power budget
    - Maximum distances ≤ 20km, Split ratios ≤ 64
  - Traffic distribution
    - Broadcast scheme in downstream
    - TDMA techniques in upstream
  - Examples: APON/BPON, EPON & GPON
- WDM-PONs
  - Proposed in literature and/or demonstrated
  - Introduce WDM techniques and devices (AWG)
  - Long-reach and bandwidth
  - Examples: CPON, LARNET, RITENET, Success-DWA...













# Fiber in the loop PON standardization: a brief history

- ATM PON (A-PON)
  - Traffic is carried using ATM raw-cell format and framing
  - 1982: idea of PON (British Telecom)
  - 1987 1999: PON testbeds by BT, Deutsche Telekom (Eastern Germany), NTT (Japan), BellSouth (Atlanta, USA)
  - 1995: 622 Mbit/s APON testbed (RACE BAF project)
  - 1996: beginning of Full Service Access Network (FSAN) works
  - 1997-'98: ACTS BONAPARTE and EXPERT/VIKING projects
- Broadband PON (B-PON)
  - APON system is standardized by ITU-T with a new name to indicate that the PON can offer full broadband service and not just ATM
  - Line rates: 155 Mbit/s symmetrical or 622/155 Mbit/s down/upstream; ONU/OLT max distance: 20 km; max. # ONUs: 64
  - 1998-'00: ITU-T G.983.1 (physical aspects) and G.983.2 (ONT management and control)
  - 2001-'02: other ITU-T G.983.x and Q.834.x, e.g.
    - ◆ G.983.4/.7: Dynamic Bandwidth Assignment (DBA), providing statistical multiplexing (⇒ more users per ONU) and Quality of Service (OoS) enforcement
    - G.983.3: adoption of WDM to increase capacity or to carry video signals



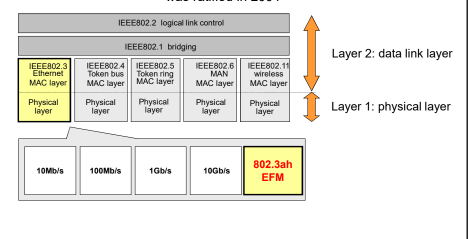
# Fiber in the loop PON standardization: a brief history

- Ethernet PON (EPON)
  - Traffic is carried using Ethernet framing
    - Cheaper user equipment then BPON
    - Ethernet much more widespread than ATM
  - Higher subscriber rates (up to 1.25 GbE symmetrical), 16 ONU (power budget)
  - 2001: IEEE 802.3ah Study Group "Ethernet in the First Mile (EFM)"
  - First documents in Sept. 2003)
  - 2004: final approval of Standard IEEE 802.3ah
- Gigabit-capable PON (G-PON)
  - Traffic is carried by using different possible framings: ATM (G.983 base) or via G-PON Encapsulation Method (GEM), which can interface SDH (G.707 base) or Ethernet (IEEE802.3 base).
  - Various line rates, up to 2.4 Gbit/s symmetrical, ONU/OLT max distance: 20 km; max. # ONUs: 64-128
  - 2001: activity initiated by the FSAN group
  - 2003: ITU-T G.984.x



#### **Ethernet Standards in EPONs**

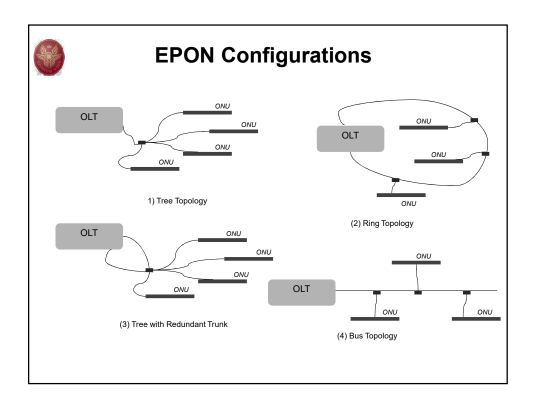
 EPON started to be standardized by IEEE 802.3ah EFM since 2001, it was ratified in 2004

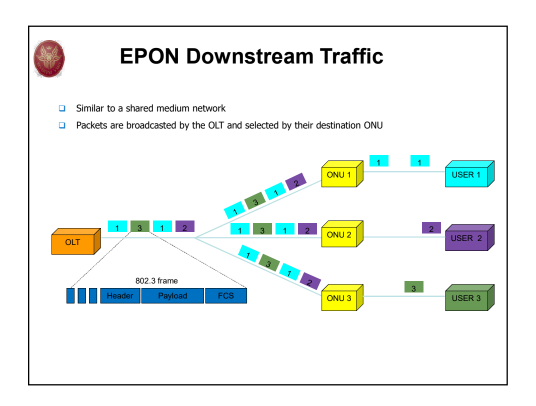


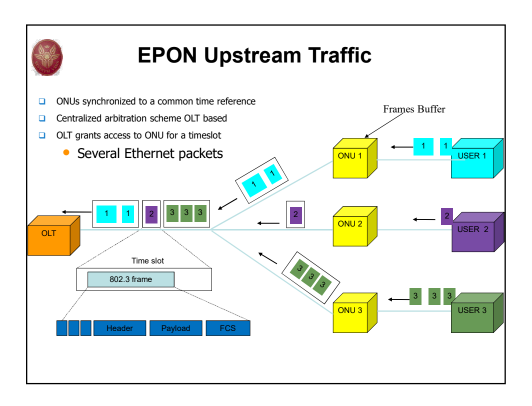


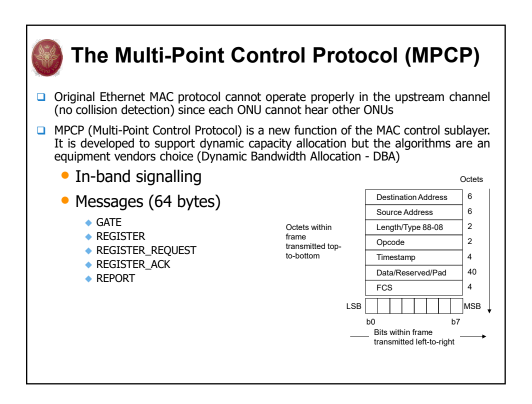
## **Ethernet PONs (EPONs)**

- □ All packets carried in EPON are encapsulated in Ethernet frames
  - Support for variable size packets
- Similar wavelength plan to BPON
- Maximum bit rate is 1Gbps MAC-MAC (1.25 Gbps at the physical layer with 8b/10b line coding)
- ☐ Minimum number of splits is 16
- Maximum reach is
  - 10 km (FP-LD @ ONUs, limited by dispersion in downstrea for G.652)
  - 20 km (DFB-LD @ ONUs)
- Different configurations are allowed











# **Autodiscovery mode**

- 3 control messages:
  - Register, start message sent by OLT;
  - Register\_Request, answer message from ONU not registered yet;
  - Register\_Ack, message by OLT that allows ONU registration.



#### **GPON Standardization**

ITU-T	Outline	Adoption
G.984.1	G-PON service requirements (General characteristics)	Mar. 2003
G.984.2	G-PON Physical Layer spec. (Physical Media Dependent (PMD) layer specification)	Mar. 2003
G.984.3	G-PON TC layer spec. (Transmission convergence layer specification)	Feb. 2004



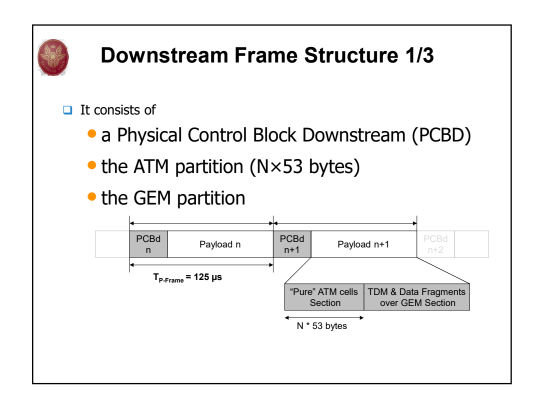
## **G.984.1 Service Requirements**

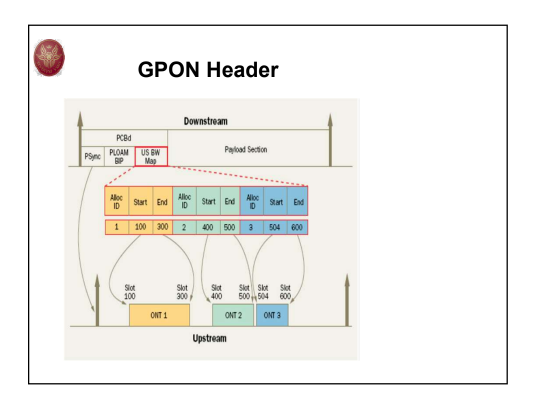
Item	Target			
Bit rates	1.25Gbit/s symmetric or higher (2.4 Gbit/s). Asymmetric with 155/622Mb/s upstream			
Physical reach	Max. 20 km or max. 10 km			
Logical reach	Max. 60 km			
Branches	Max. 64 in physical layer			
Wavelength allocation	Downstream: 1480 - 1500nm Upstream: 1260 - 1360nm	Downstream video wavelength (1550 – 1560nm) may be overlaid		



## **GPON Encapsulation Mode (GEM)**

- GEM provides a Generic Frame where to carry both TDM and packet traffic over fixed data-rate channels
  - Similar Generic Framing Procedure (GFP) used in SDH/SONET
- ☐ A *Generic Frame* consists of:
  - a core header
  - a payload header
  - an optional extension header
  - a payload
  - an optional frame check sequence (FCS).

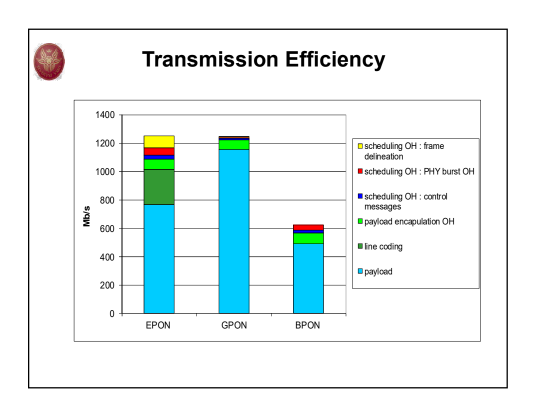


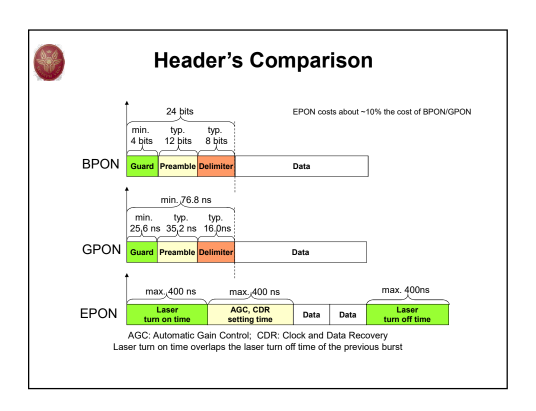


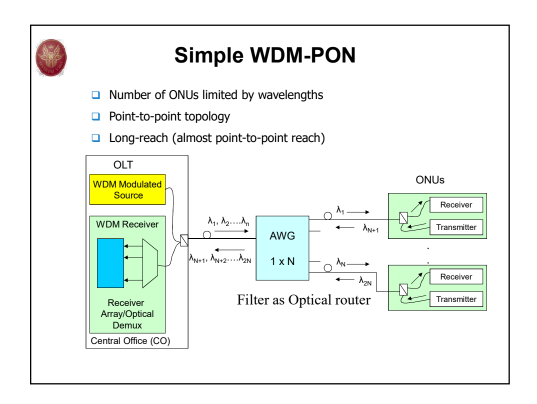


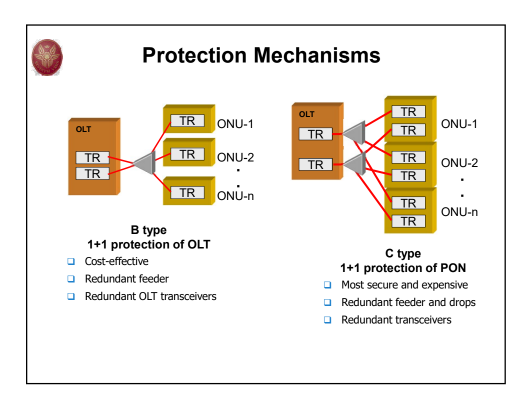
# **Technical Standards Comparison**

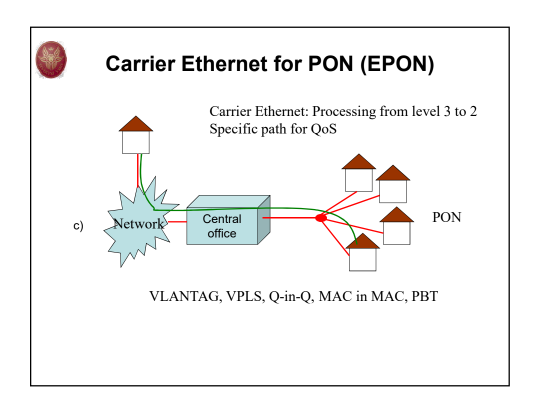
Standard	Downstream/ Upstream Bandwidth	# ONT served	Lambda	Framing/ Protocol	Distance
ITU-T G.983.x	155, 622 or 1244 Mbit/s down 155 or 622 Mbit/s up	Limited by power budget and ONU addressing limits: 16 to 32 splitter	1490 nm Down 1310 nm Up (1550 nm Down for RF video )	АТМ	20 km
ITU-T G.984	1.2 or 2.4 Gbit/s down 155, 622, 1.2 or 2.4 Gbit/s up	Up to 64(physical) Up to 128 (logical)	1490 nm Down 1310 nm Up (1550 nm Down for RF video)	GEM: G-PON Encapsulation Method (supports Ethernet), ATM	10/20 km (up to 60 km )
IEEE 802.3ah	Symmetric 1.25 Gbit/s	Up to 16	1550 nm Down 1310 nm Up	Ethernet	10/20 km
IEEE 802.3av (Working Task Force)	10 Gbit/s down 1 Gbit/s up (symmetric 10 Gbit/s in the future?)	32 (maybe more?)	1480-1500 nm Down ? 1260-1360 nm Up ? 1550-1560 Video overlay ?	Ethernet	20 km
	ITU-T G.983.x  ITU-T G.984  IEEE 802.3ah  IEEE 802.3av (Working	155, 622 or 1244 Mbit/s down	155, 622 or 1244 Mbit/s down   155 or 622   Mbit/s up   Limited by power budget and ONU addressing limits: 16 to 32 splitter	TU-T G.983.x   155, 622 or 1244 Mbit/s down   155 or 622   Mbit/s up   Limited by power budget and ONU addressing limits: 16 to 32 splitter   1310 nm Up (1550 nm Down for RF video )   1490 nm Down for RF video   155, 622, 1.2 or 2.4 Gbit/s down 155, 622, 1.2 or 2.4 Gbit/s up   Up to 128 (logical) (1550 nm Down for RF video)   1550 nm Down for RF video   160 nm Up (160 nm Up (1	Tru-r G.983.x   155, 622 or 1244 Mbit/s down   155 or 622   Mbit/s up   16 to 32 splitter   1490 nm Down for RF video   1310 nm Up (1550 nm Down for RF video)   1310 nm Up (1550 nm Down for RF video)   1490 nm Down for RF video   1550 nm Down for RF vi

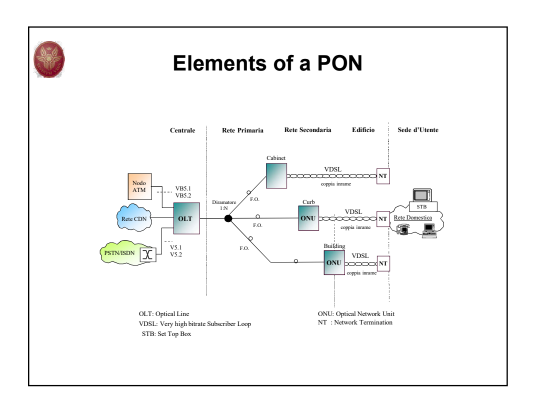














## International development overview

- China
  - GPON and EPON are being tested in China: future PON growth mainly depends on Chinese market evolution
  - Beijing, Wuhan, Shanghai e Guangzhou are the cities with the greatest FTTX deployment
- Japar
  - The number of xDSL users has decreased for the first time at the end of 2006, while FTTH users have grown by 10% in 2006 last trimester.
  - At the end of 2006, out of 26 million Broadband lines, FTTH accounted for 30% of the total amount.
- South Korea
  - In July 2007, 500.000 FTTH users
  - Almost 4 million FTTB "apartment LANs"



## International development overview

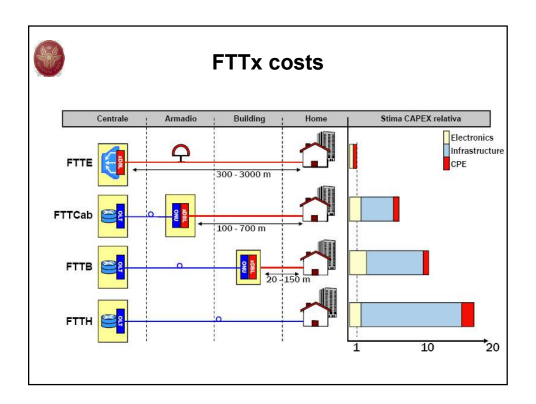
- USA
  - Large average cable-length
  - Large investments form cable operators, that account for a relevant share of the broadband market
  - No unbundling required for new fiber infrastructures.
- ☐ Brazil, Colombia, Argentina, Chile
  - Less than 300.000 FTTH users
- ☐ Australia, New Zeeland, Kuwait, Russia, United Arab Emirates, Pakistan
  - Less than 2 million FTTH users

Ref: EXFO, may 2007



## International development overview

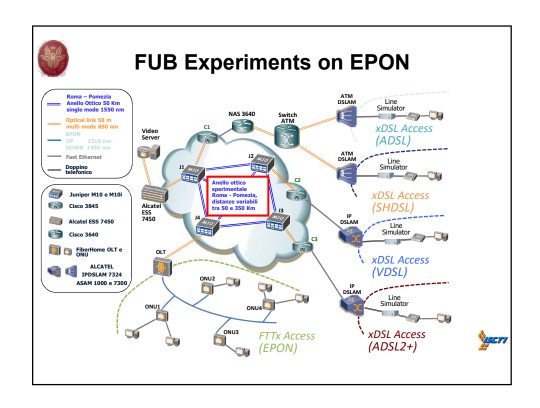
- Mostly in Northern Europe, local administrations are building the infrastructure, with equal access conditions for service providers
- The leading incumbents are deploying extended FTTCab/VDSL infrastructure plans.
- Sweden: more than 500.000 FTTH users
- France, UK: more than 600.000 FTTH users
- Italy: more than 250.000 FTTH users
- Denmark: more than 400.000 FTTH users
- · Holland: more than 500.000 FTTH users

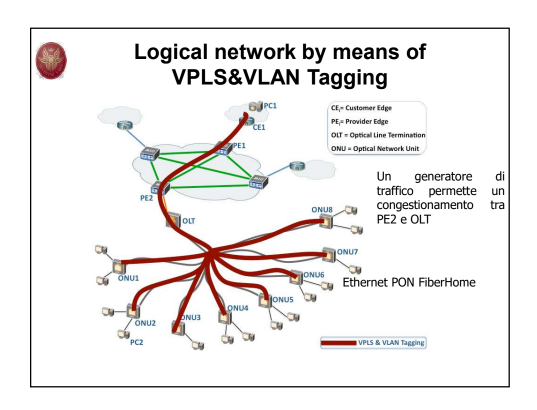


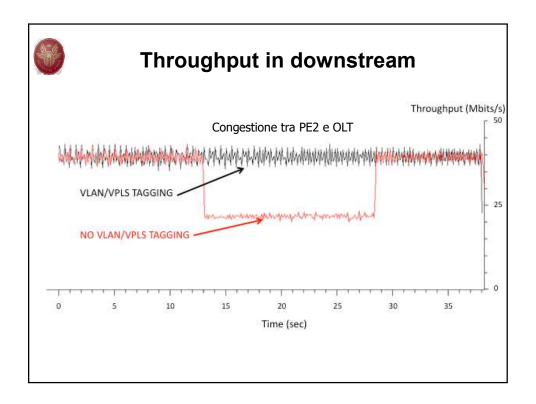


#### **FUB study on NGN economics**

- 1400 Mega Euro for digital Divide end (connection of central office to babckbone)
- FTTC/B/H for all? No 2 Mb/s for all but 20 Mb/s for almost all and >50 Mb/s for many
- 10 million of users based on FTTB: total cost 15000 Mega Euro!
- Unbundling problems:
  - For OLO no PON, yes Point-to-point
  - We say yes PON since:
    - » with logical unbundling now and WDM later!
    - » Too cost to include devices in central office and fibres in current ducts
    - » With PON we can shift OLO location from central office to









#### **Conclusions**

- FTTx necessary for NGN
- PON is the best current solution
- Problems for investments and network properties