



Communication Networks II

BMEVITMA310 in English

Tibor Cinkler (**4.**) May 2, 2018

Wednesday 14:15 – 15:45 (I.E.219)

<http://opti.tmit.bme.hu/~cinkler/TNS>

OCh frame

OTU: Optical Channel Transport Unit

FAS: Frame Alignment Signal (+MFAS)

OTU-OH: Supervision: 16 bit GCCO (General Communication Channel)

FEC: Forward Error Correction (OTU FEC)

ODU: Optical Channel Data Unit OH

Protection

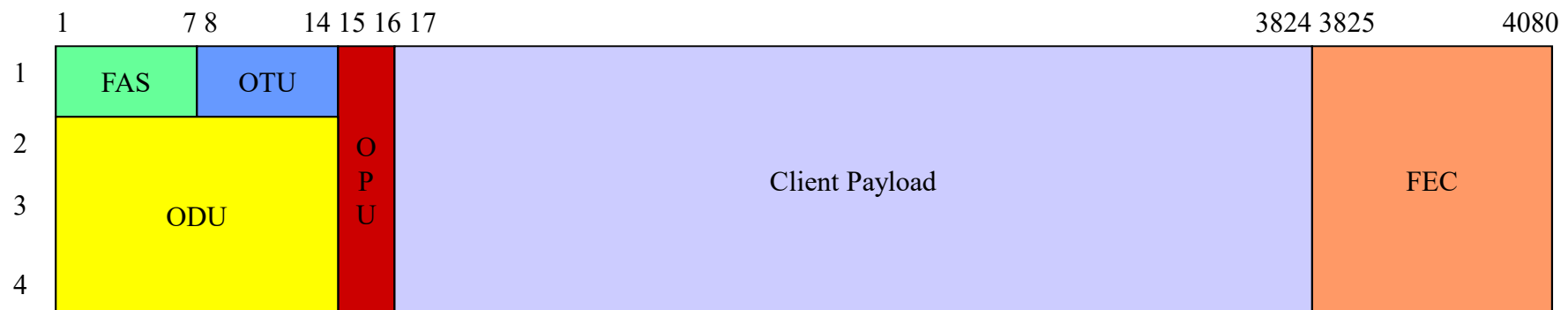
End-to-end path supervision (at ODU level) (GCC1, GCC2)

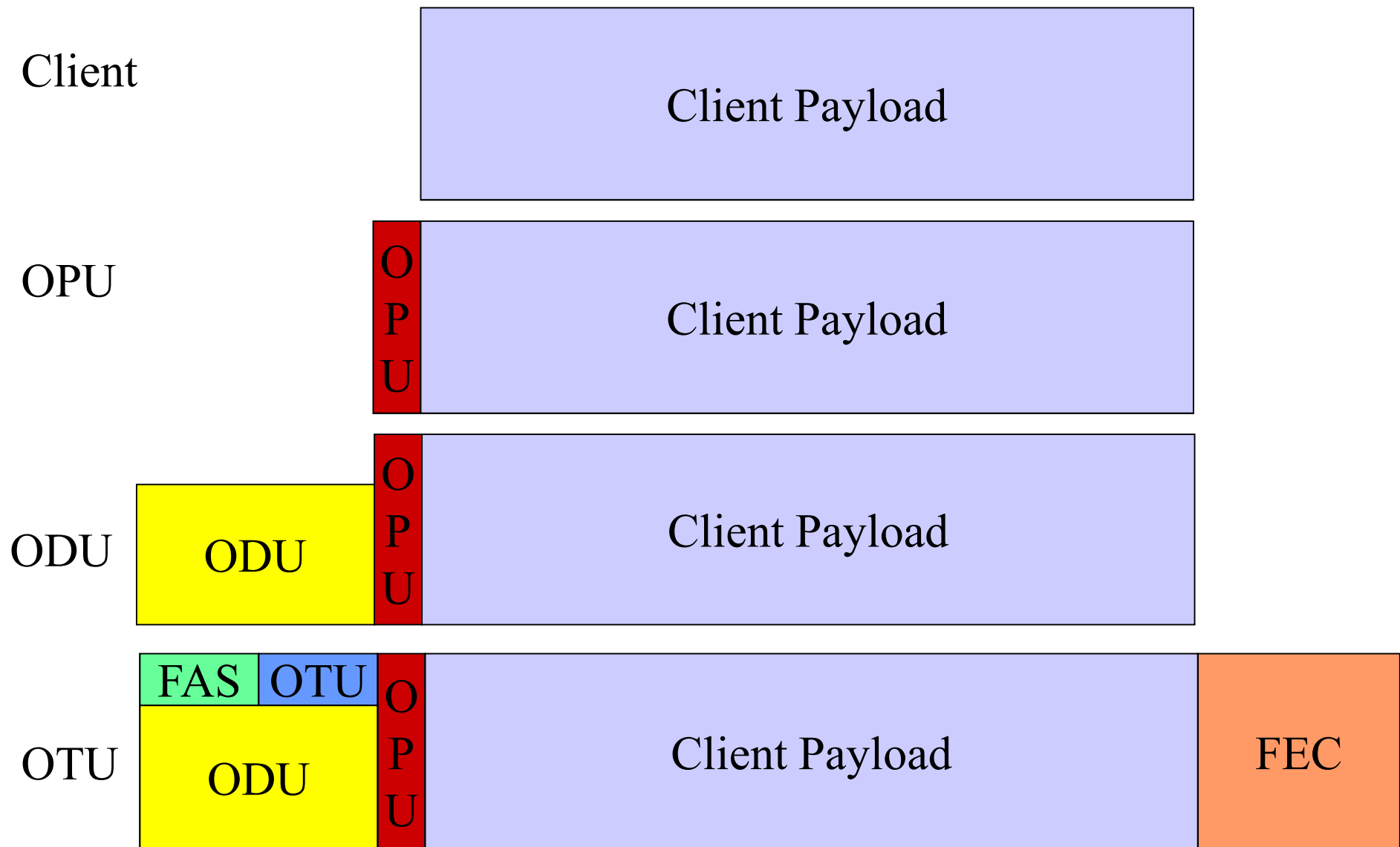
Tandem connection monitoring

OPU: Optical Channel Payload Unit OH

PT: Payload Type, e.g.: SDH, ATM, GFP

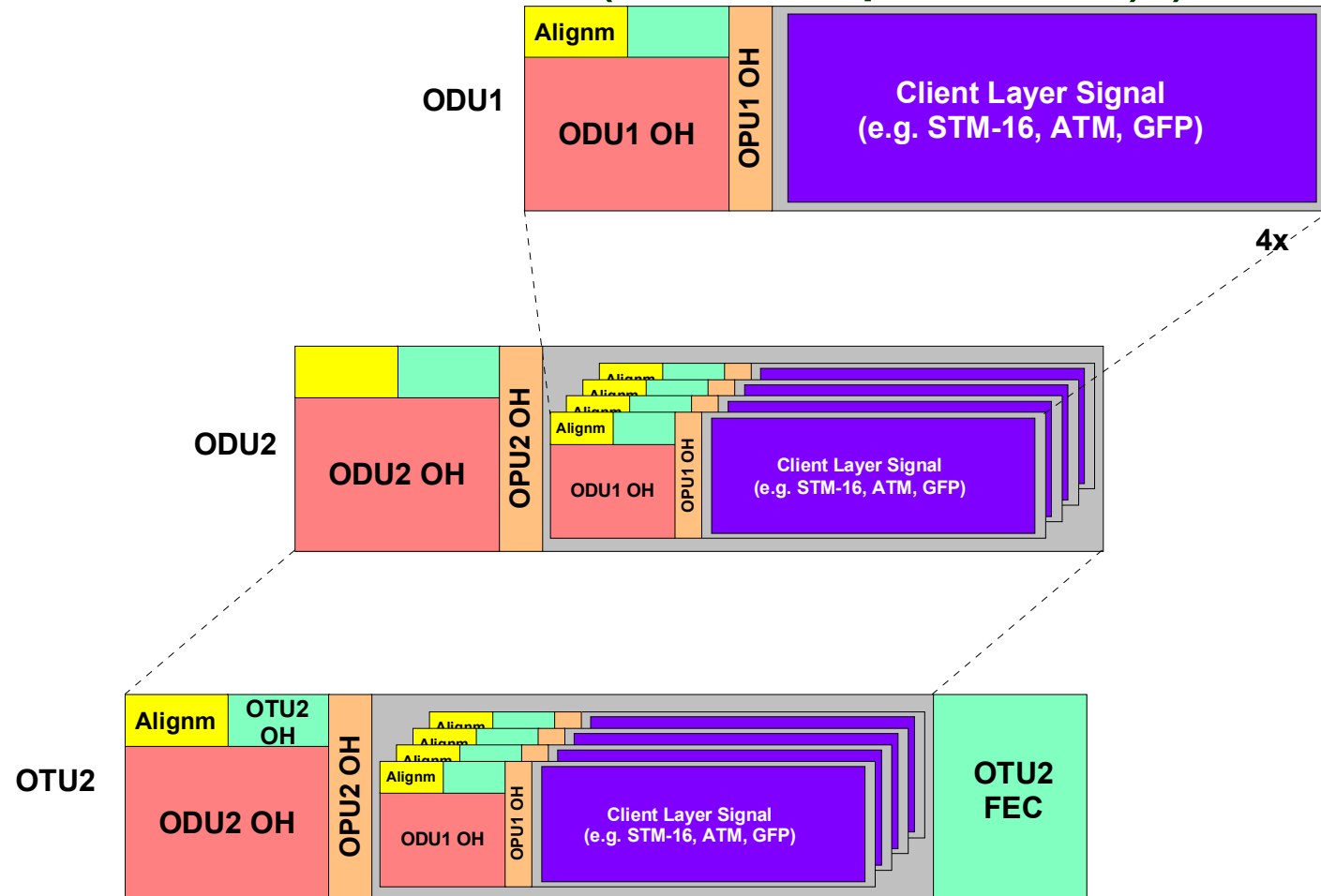
vcPT: virtual concatenation PT





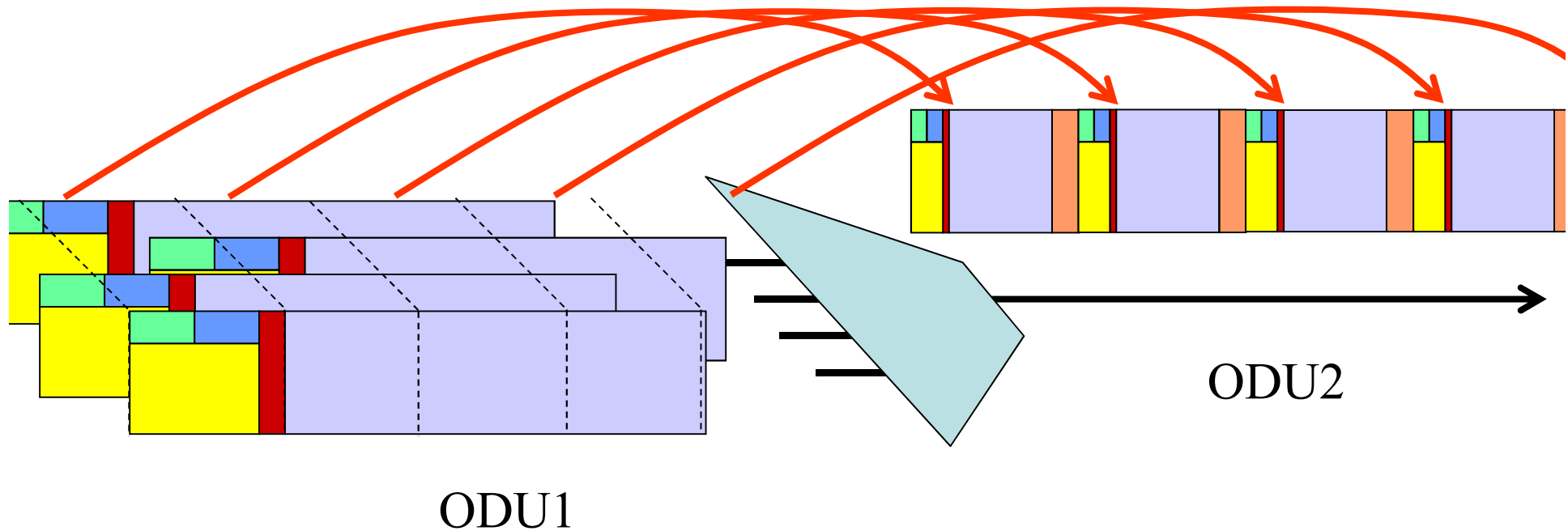
$4 \times \text{ODU1} \rightarrow \text{ODU2}$ mux

(ITU-T G.709/Y.1331 – Example of multiplexing 4 ODU1 signals into an ODU2 (artist impression))



NOTE - The ODU1 floats in $\frac{1}{4}$ of the OPU2 Payload area. An ODU1 frame will cross multiple ODU2 frame boundaries. A complete ODU1 frame (15296 bytes) requires the bandwidth of $(15296/3808 =)$ 4.017 ODU2 frames. This is not illustrated.

Multiplexing 4 ODU1 signals into an ODU2 (engineer impression)



Multiplexing Structure

OTH: Optical Transport Hierarchy

OTM: Optical Transport Module

OTM-n.m:

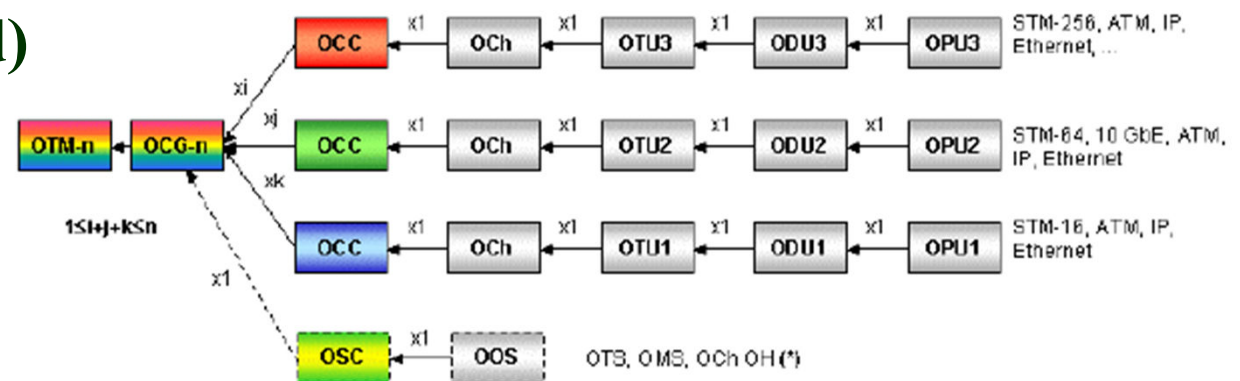
n: number of λ channels

m: Bit-rate of channels: (1) 2.5 Gbit/s; (2) 10 Gbit/s; (3) 40 Gbit/s;
or any combination

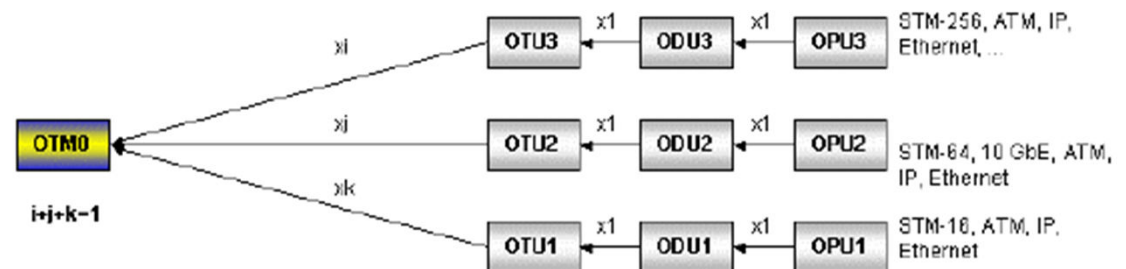
+ OH (non-associated)

OTM-5.12:

5 λ , 2.5 or 10 Gbit/s

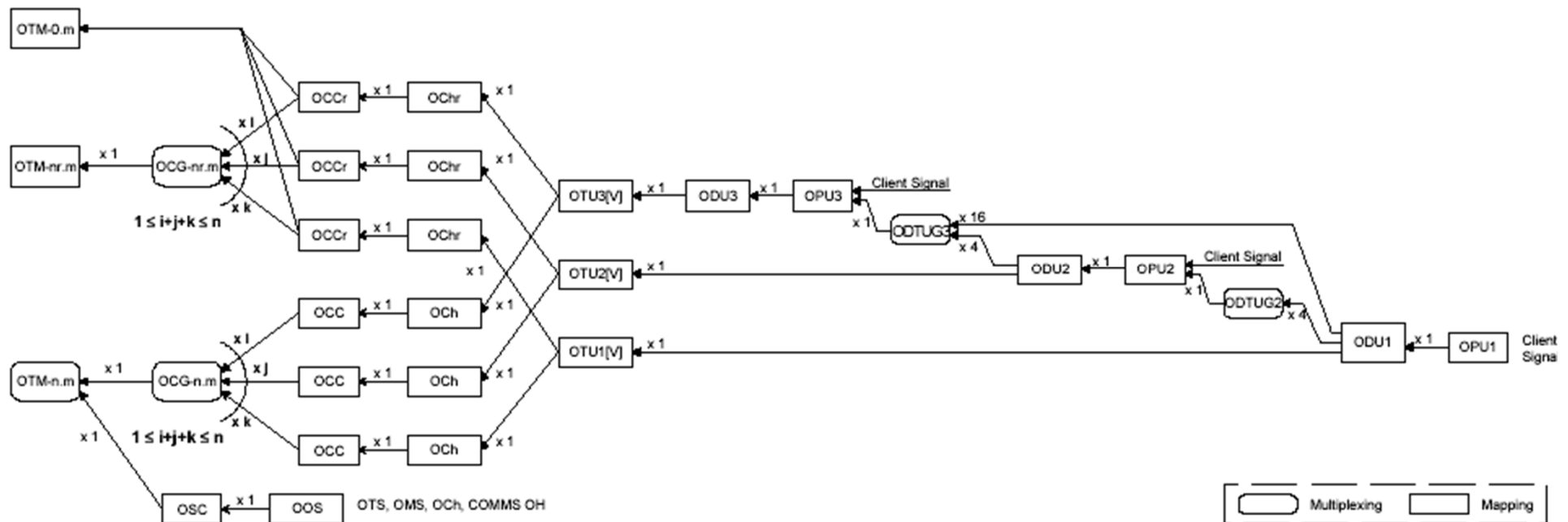


(*) OSC is supported only by OTM-n with full functionality



OTM multiplexing structures

OTM-0.m, OTM-nr.m, OTM-n.m



Forrás: ITU-T G.709/Y.1331 - OTM multiplexing and mapping structures

Examples

- 1 STM-16 frame → 2.55 OTU-1 frames
 $16 \times 270 \times 9 \text{ bytes brutto} / 3809 \times 4 \text{ bytes netto} = 2.55$
- 1 STM-64 frames → 10.2 OTU-2 frames
 $64 \times 270 \times 9 \text{ bytes brutto} / 3809 \times 4 \text{ byte netto} = 10.2$

(Virtual Concatenation: e.g.: one ODU2-4v can transfer one STM-256)

G.709 Interface	Line Rate	Corresponding SONET/SDH Rate	Line Rate
OTU-1	2.666 Gbps	OC-48/STM-16	2.488 Gbps
OTU-2	10.709 Gbps	OC-192/STM-64	9.953 Gbps
OTU-3	43.018 Gbps	OC-768/STM-256	39.813 Gbps

+7%

Source: Guylain Barlow, Innocor Ltd.: A G.709 Optical Transport Network Tutorial

Bit-rates and frame “duration”

Framing hierarchy	OPU [Gbit/s]	ODU [Gbit/s]	OTU [Gbit/s]	Time [μs]
1	2.488320	239/238 * 2.488320	255/238 * 2.488320	48.971
2	238/237 * 9.953280	239/237 * 9.953280	255/237 * 9.953280	12.191
3	238/236 * 39.813120	239/236 * 39.813120	255/236 * 39.813120	3.035

Tolerance in all cases: $\pm 20\text{ppm}$

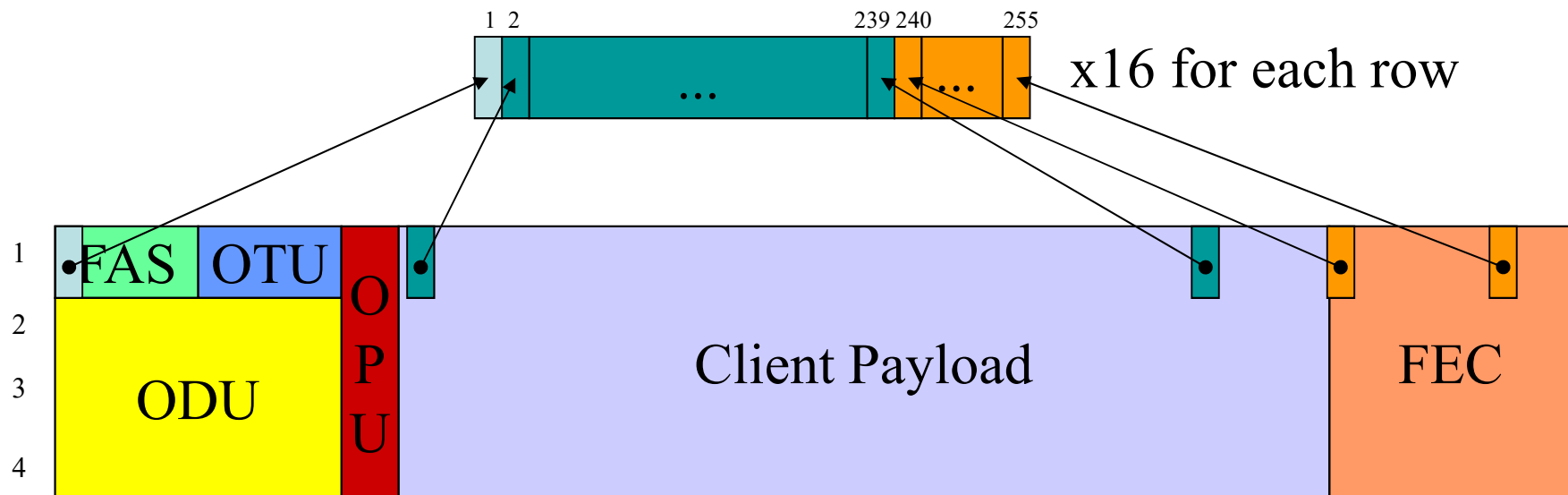
FEC

RS (255,239) Reed Solomon code

- Simple
- Significant bit-error correction capability
- Suitable for Block-failures (max 8 bytes)

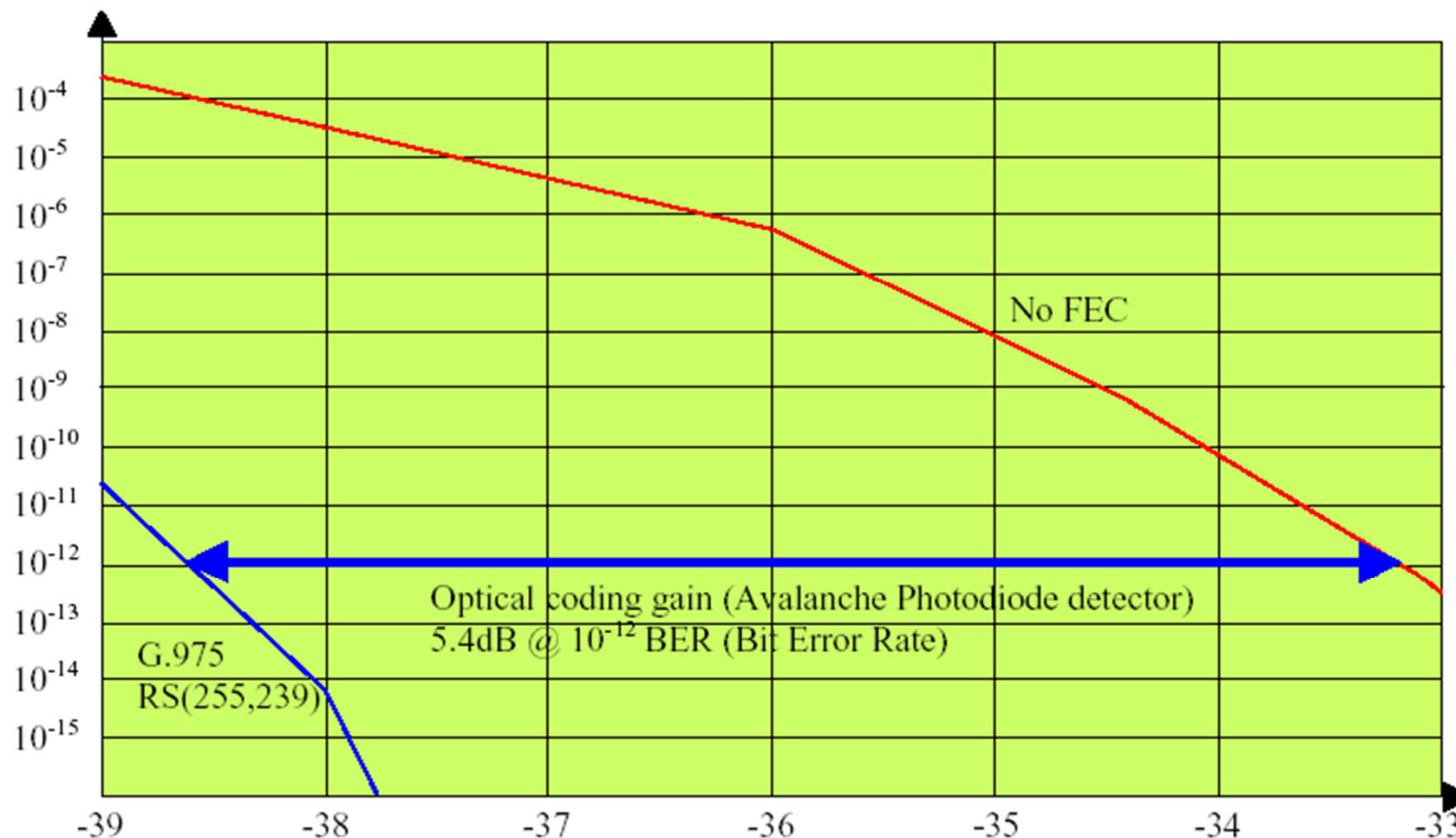
16 blocks ← interleaving

- Lower per-block bit-rate than line-rate
- Lower sensitivity to block-failures (works even for 16x8=128 consequent bytes)



Gain of FEC (1)

BER vs. power level with and without FEC



Source: Guylain Barlow, Innocor Ltd.: A G.709 Optical Transport Network Tutorial

Why to use FEC?

(DW, OTN, G.709)

Power level gain: 7% FEC → 5dB or:

- 20 km longer regenerator sessions
- 10^{-14} BER instead of 10^{-4} BER
- 2.5 Gbit/s-os link can be used at 10 Gbit/s
- Early detection of signal quality deterioration
- Better SNR
- Each 4th regenerator can be left out
- FEC can be switched off → all '0'

Conclusion

SDH not enough!

SDH +GFP+VirCat+LCAS → ngSDH

- (TDM+FEC) + (WDM+Mngmnt) → OTN
OTN + GFP+VirCat+LCAS + Ctrl → ☺

Glossary (OTN)

• 3R	Reamplification, Reshaping and Retiming	• OMU	Optical Multiplex Unit
• AIS	Alarm Indication Signal	• ONNI	Optical Network Node Interface
• APS	Automatic Protection Switching	• OOS	OTM Overhead Signal
• BIP	Bit Interleaved Parity	• OPS	Optical Physical Section
• CBR	Constant Bit Rate	• OPU	Optical Channel Payload Unit
• CRC	Cyclic Redundancy Check	• OPUk	Optical Channel Payload Unit-k
• FAS	Frame Alignment Signal	• OPUk-Xv	X virtually concatenated OPUk's
• FEC	Forward Error Correction	• OSC	Optical Supervisory Channel
• GCC	General Communication Channel	• OTH	Optical Transport Hierarchy
• IaDI	Intra-Domain Interface	• OTM	Optical Transport Module
• IrDI	Inter-Domain Interface	• OTN	Optical Transport Network
• LCAS	Link Capacity Adjustment Scheme	• OTS	Optical Transmission Section
• MFAS	MultiFrame Alignment Signal	• OTS-OH	Optical Transmission Section Overhead
• MFI	Multiframe Indicator	• OTU	Optical Channel Transport Unit
• MSI	Multiplex Structure Identifier	• OTUk	completely standardized Optical Channel Transport Unit-k
• naOH	non-associated overhead	• OTUkV	functionally standardized Optical Channel Transport Unit-k
• NNI	Network Node Interface	• PCC	Protection Communication Channel
• OCC	Optical Channel Carrier	• PLD	Payload
• OCCo	Optical Channel Carrier – overhead	• PM	Path Monitoring
• OCCp	Optical Channel Carrier – payload	• PMI	Payload Missing Indication
• OCCr	Optical Channel Carrier with reduced functionality	• PMOH	Path Monitoring OverHead
• OCG	Optical Carrier Group	• ppm	parts per million
• OCGr	Optical Carrier Group with reduced functionality	• PT	Payload Type
• OCh	Optical channel with full functionality	• RS	Reed-Solomon
• OChr	Optical channel with reduced functionality	• SM	Section Monitoring
• ODU	Optical Channel Data Unit	• SMOH	Section Monitoring OverHead
• ODUk	Optical Channel Data Unit-k	• TC	Tandem Connection
• ODTUjk	Optical channel Data Tributary Unit j into k	• TCM	Tandem Connection Monitoring
• ODTUG	Optical channel Data Tributary Unit Group	• TCMOH	Tandem Connection Monitoring OverHead
• ODUk-Xv	X virtually concatenated ODUk's	• UNI	User-to-Network Interface
• OH	Overhead	• VCG	Virtual Concatenation Group
• OMS	Optical Multiplex Section	• VCOH	Virtual Concatenation Overhead
• OMS-OH	Optical Multiplex Section Overhead	• vcPT	virtual concatenated Payload Type

Optical networks

- Motivation
- 3 generations
- Multiplexing solutions
- Heterogeneous data plane
- Homogeneous control and management planes
- Evolution:

SDH→ATM→MPLS→ngSDH→OTN→ASON/MPLS→ASTN/GMPLS→OBS →
OPS

Why are Optical Networks needed at all?

- Not optical transmission links but networks!
- Bandwidth
- Speed (Response time)
- Denser virtual topology (via WDM or fibers)
 - Decreasing the load of IP switches and DXCs 😊
 - More ports 😞
 - Decreasing the delay 😊
 - For IP and Voice

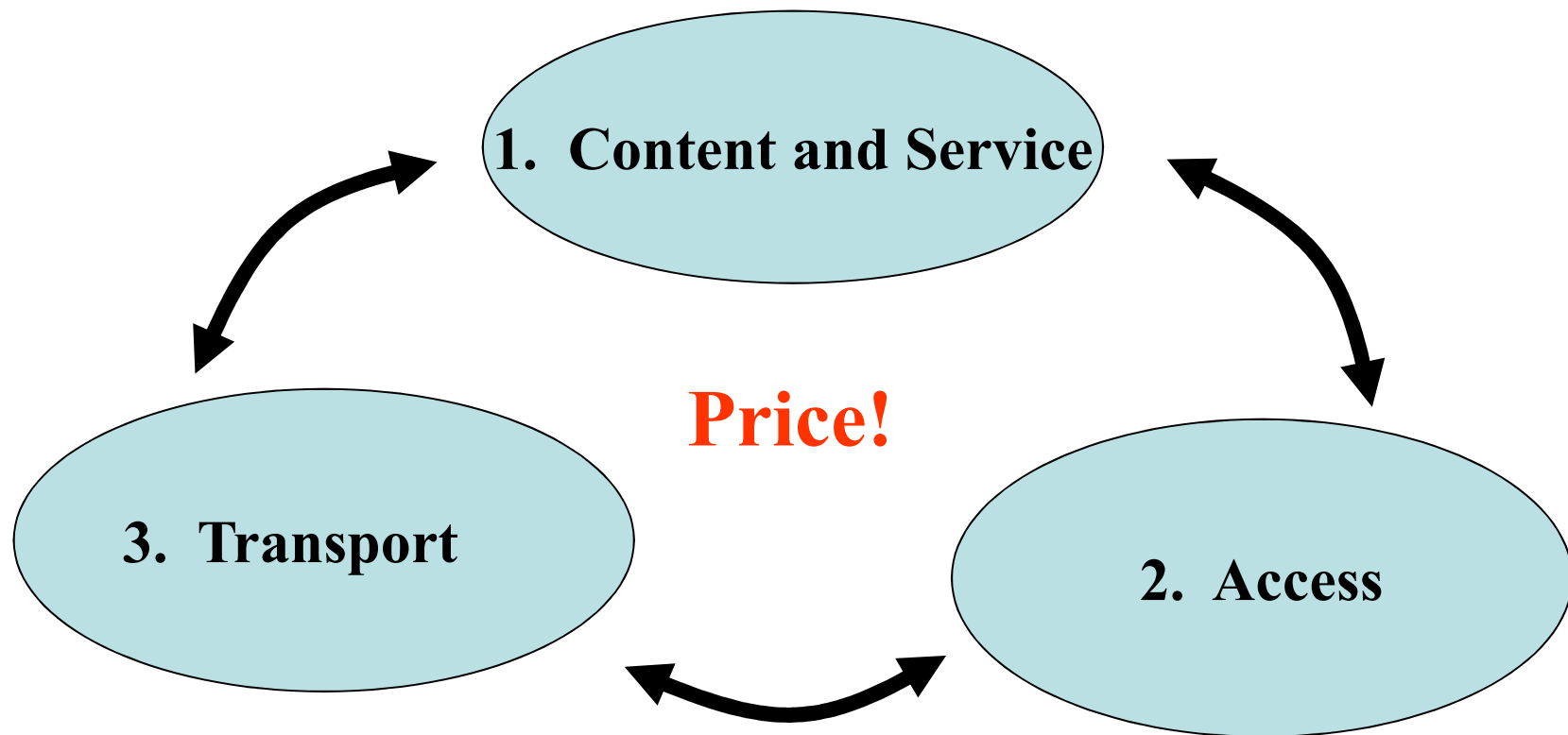
Motivation

- Advantages of the Optical Transmission:
 - Huge Bandwidth
 - Minor attenuation
 - Distorsions can be compensated
 - Resistent to EM, crosstalk, tempereture,...
 - Cheap ($\text{Cu} \rightarrow \text{SiO}_2$)
 - Metal free, does not conduct
 - Light
 - Thin

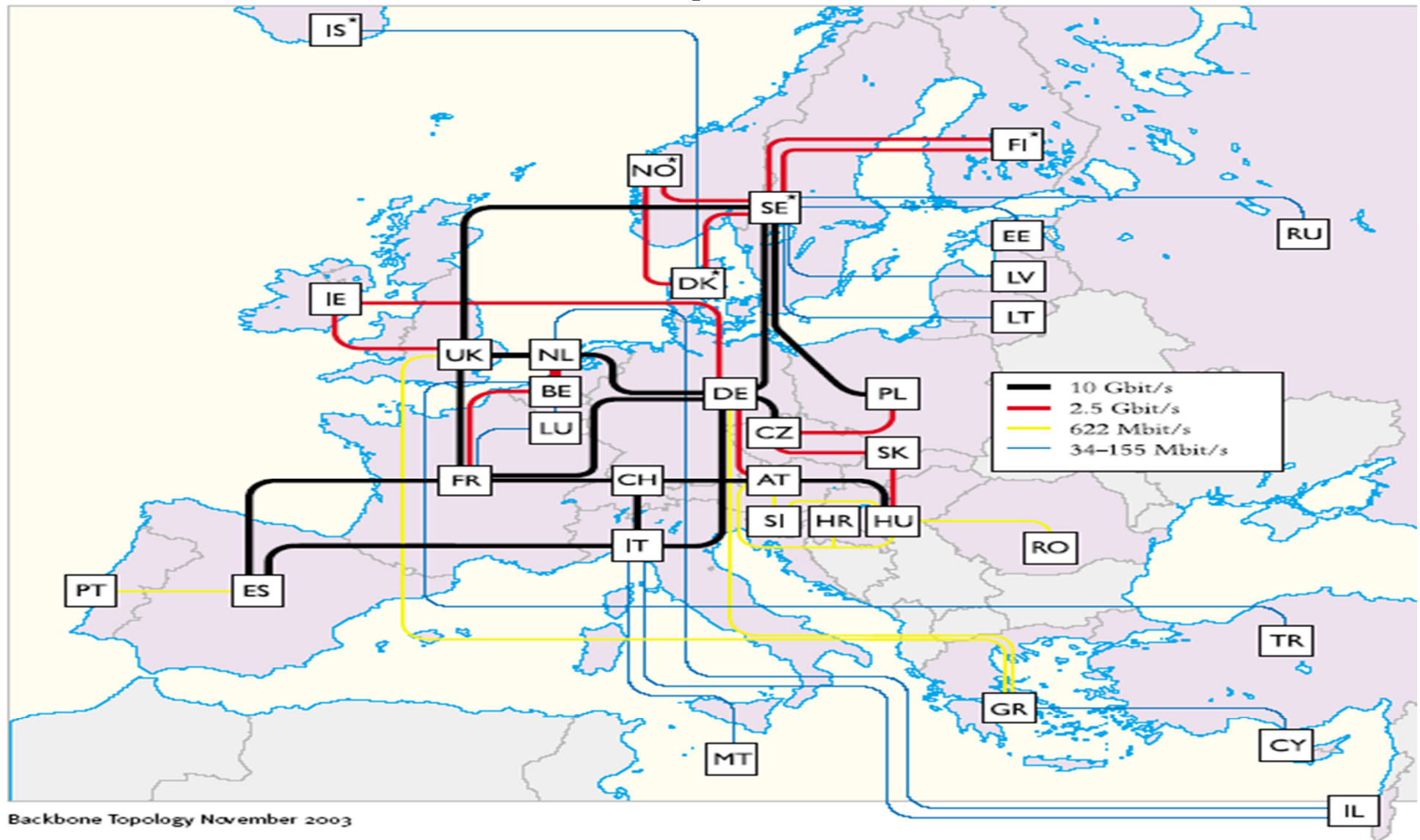
Bandwidth-hungry Applications

- **Peer-to-Peer**
- **GRIDs**
- **SAN, oSAN**
- **Audio and Video Broadcast, IPTV**
- **VoD (video) 4k, 3D,...**
- **VoIP (voice)**
- **Telemedicine**
- **Distant Learning**
- **Video Conferencing**
- **IP-Radio, IP-TV**
- **VoD, YouTube**
- **Peer-Casting (Peer-to-Peer Multi-Casting)**
- **Distributed Video Coding (DVC) (transcoding)**

“Circus viciosus”

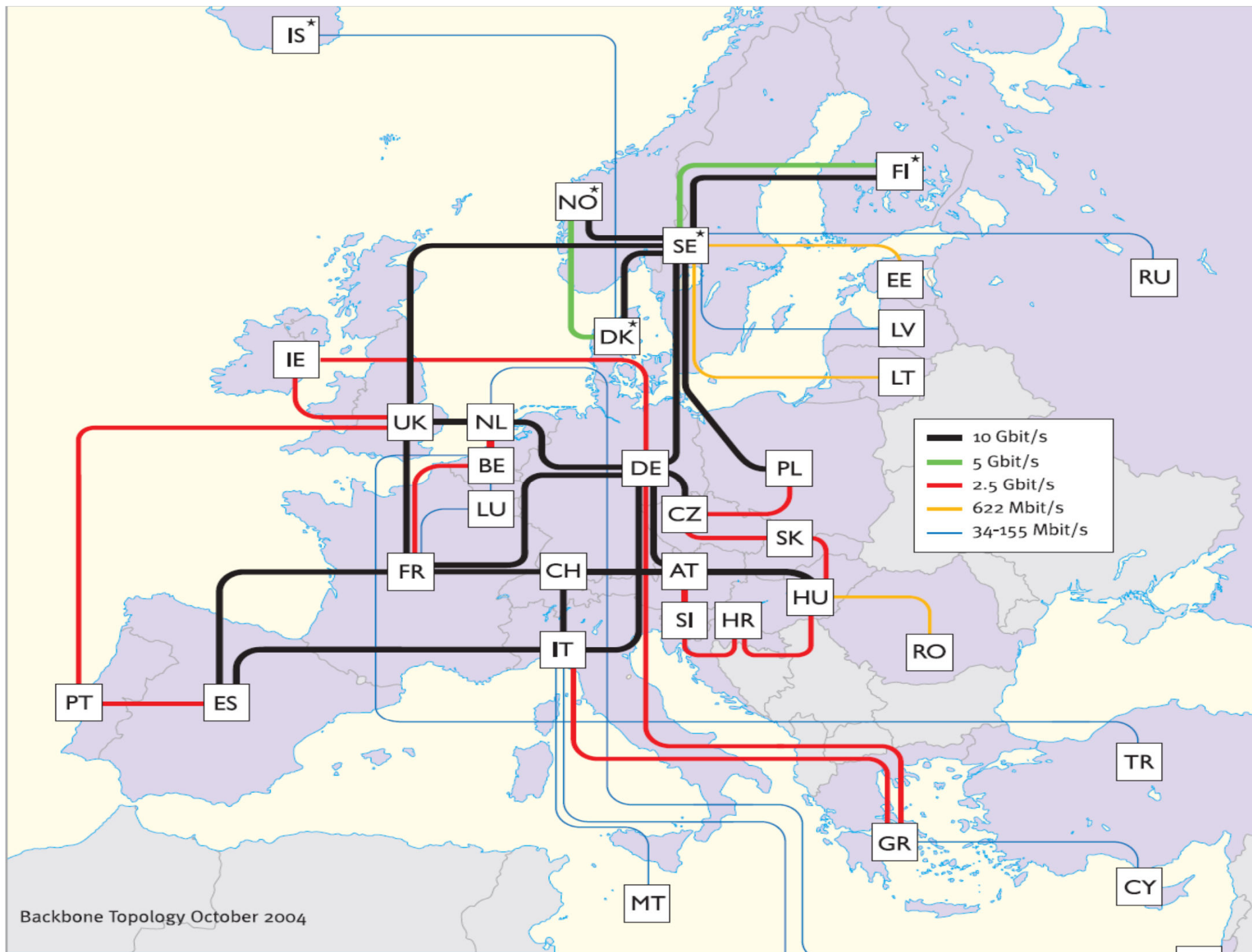


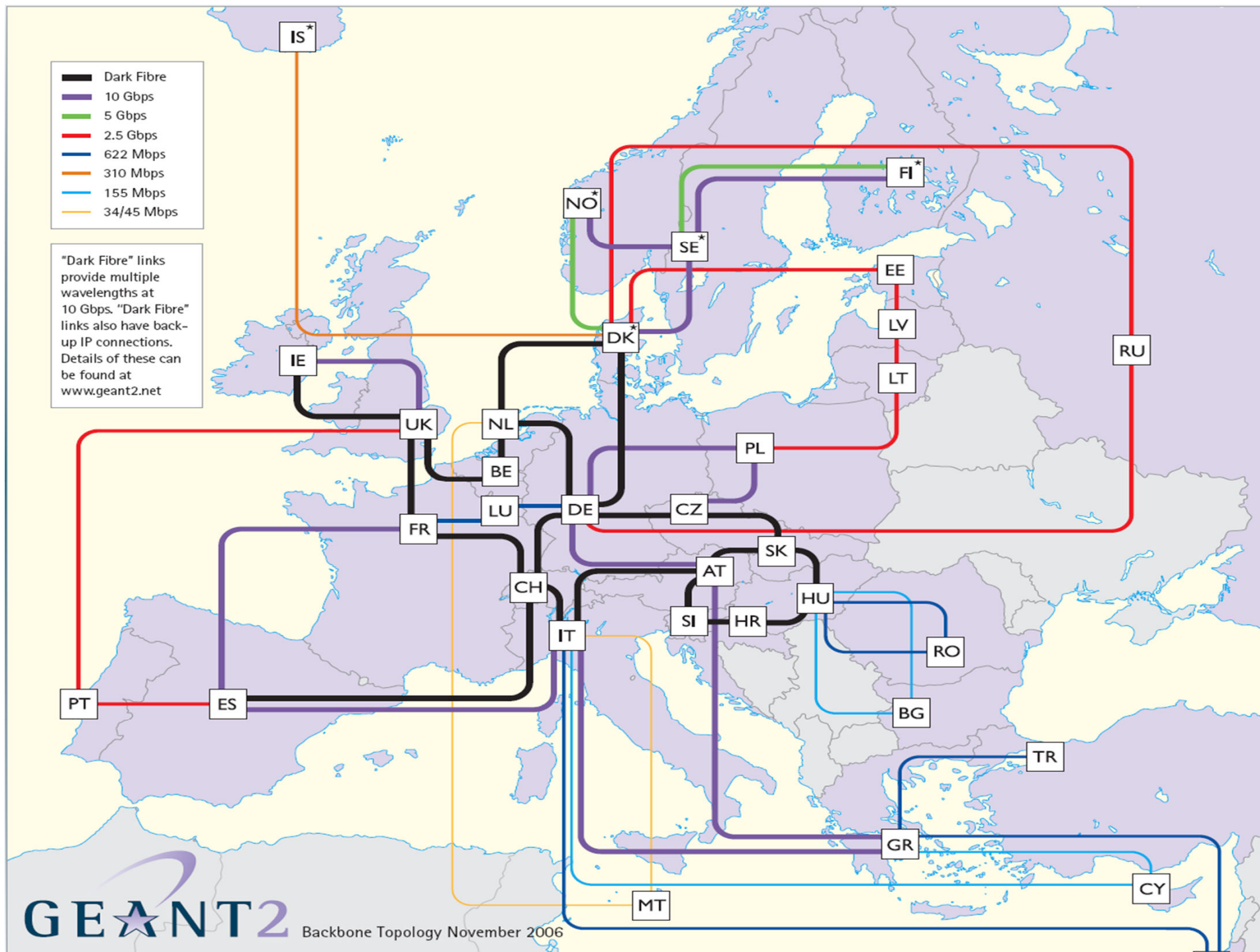
Geant European network



AT Austria	CZ Czech Republic	ES Spain	HR Croatia	IS Iceland*	LV Latvia	PL Poland	SE Sweden*
BE Belgium	DE Germany	FI Finland*	HU Hungary	IT Italy	MT Malta	PT Portugal	SI Slovenia
CH Switzerland	DK Denmark*	FR France	Ireland	LT Lithuania	NL Netherlands	RO Romania	SK Slovakia
CY Cyprus	EE Estonia	GR Greece	IL Israel	LU Luxembourg	NO Norway*	RU Russia	TR Turkey
							UK United Kingdom

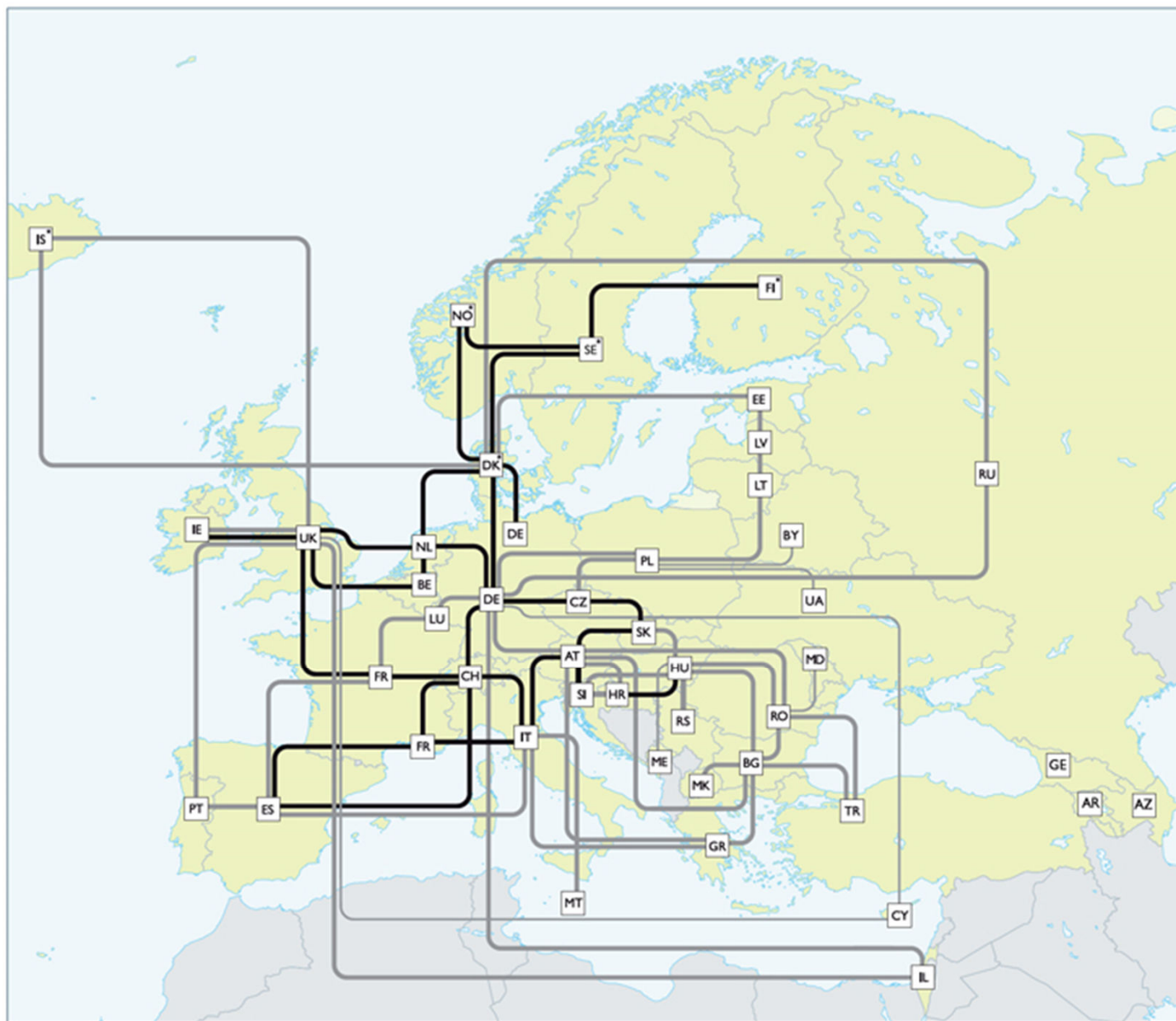
* Connections between these countries are part of NORDUnet (the Nordic regional network)



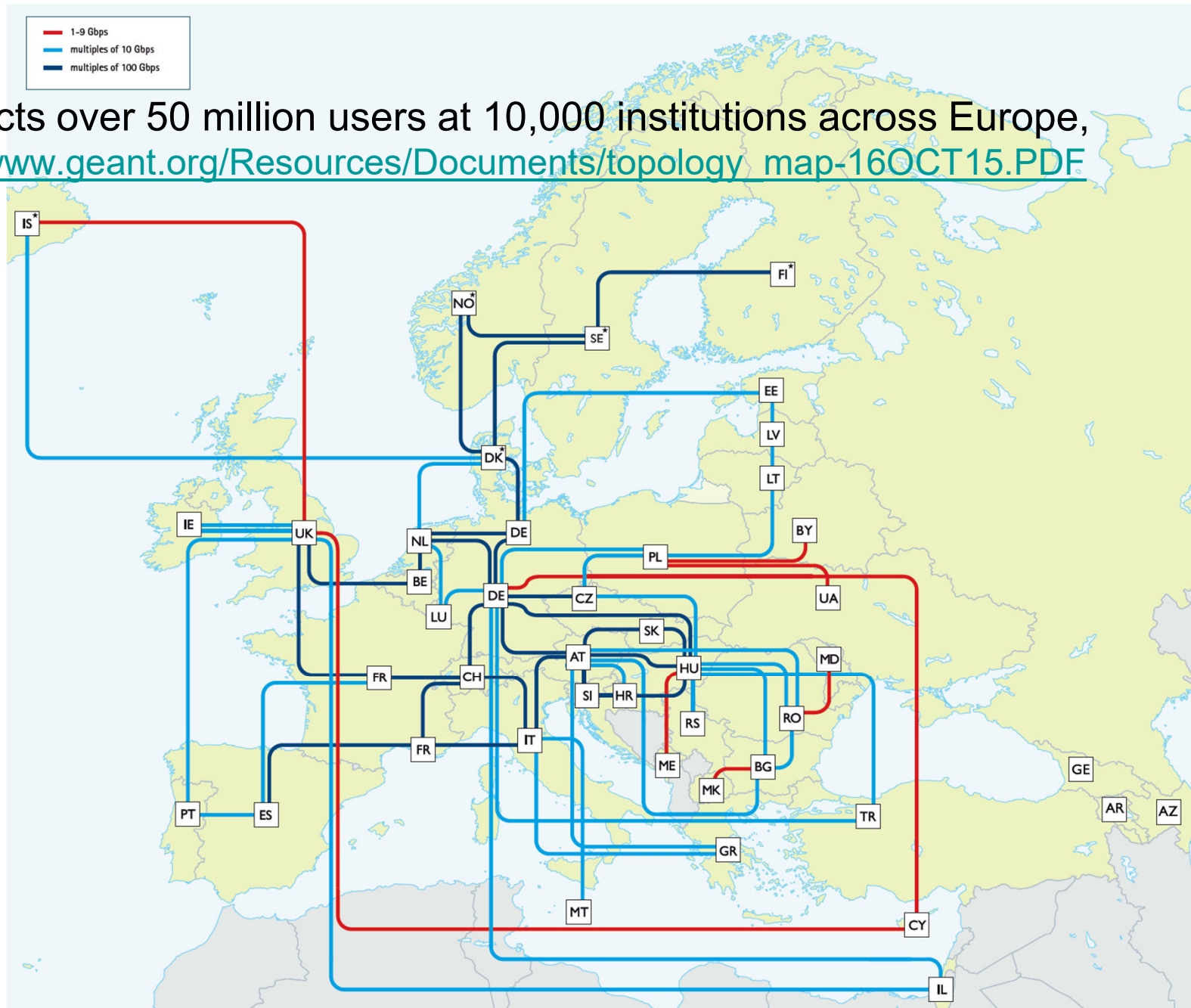


The Pan-European Research and Education Network

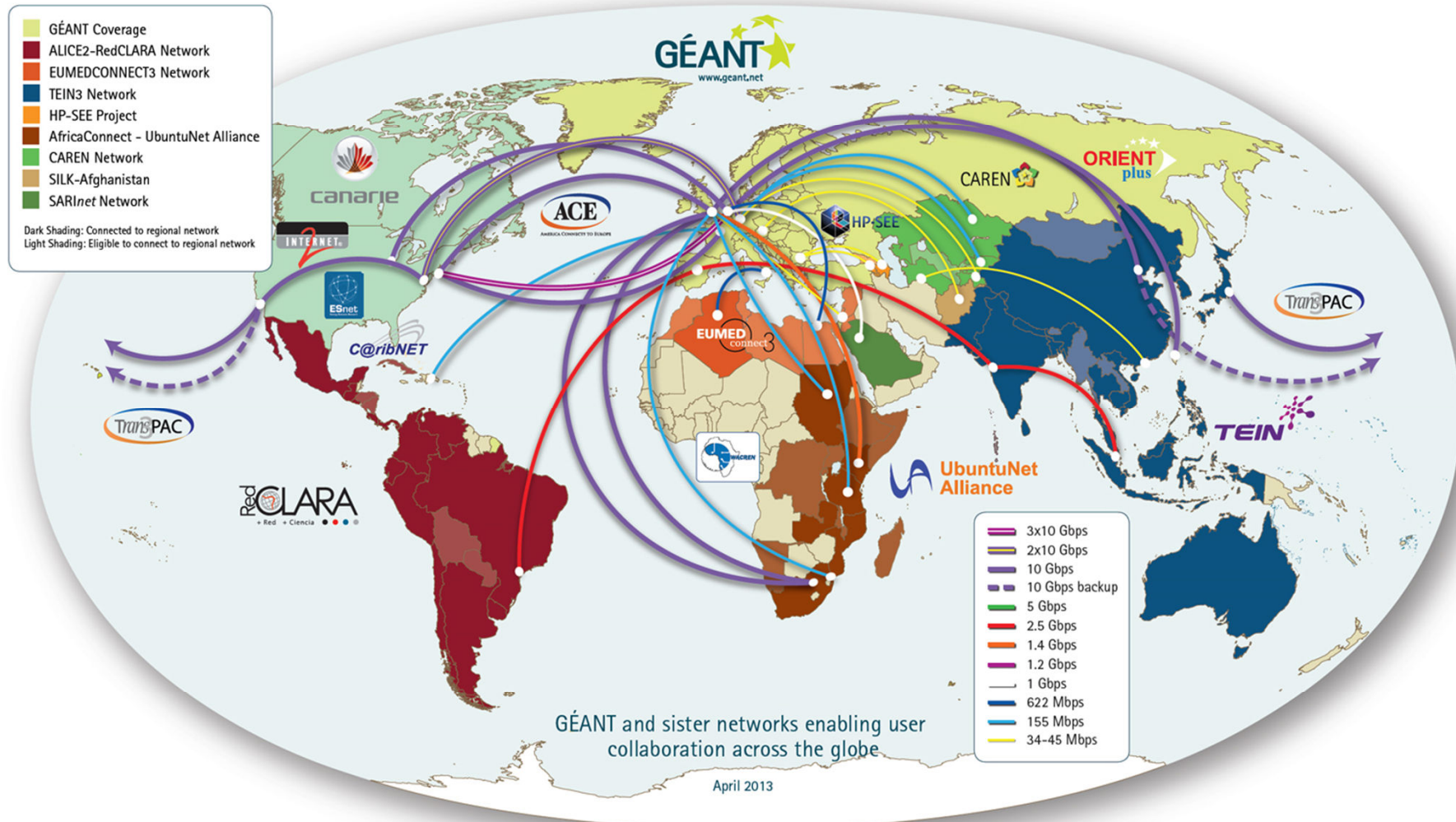
GÉANT interconnects Europe's National Research and Education Networks (NRENs). Together we connect over 50 million users at 10,000 institutions across Europe.



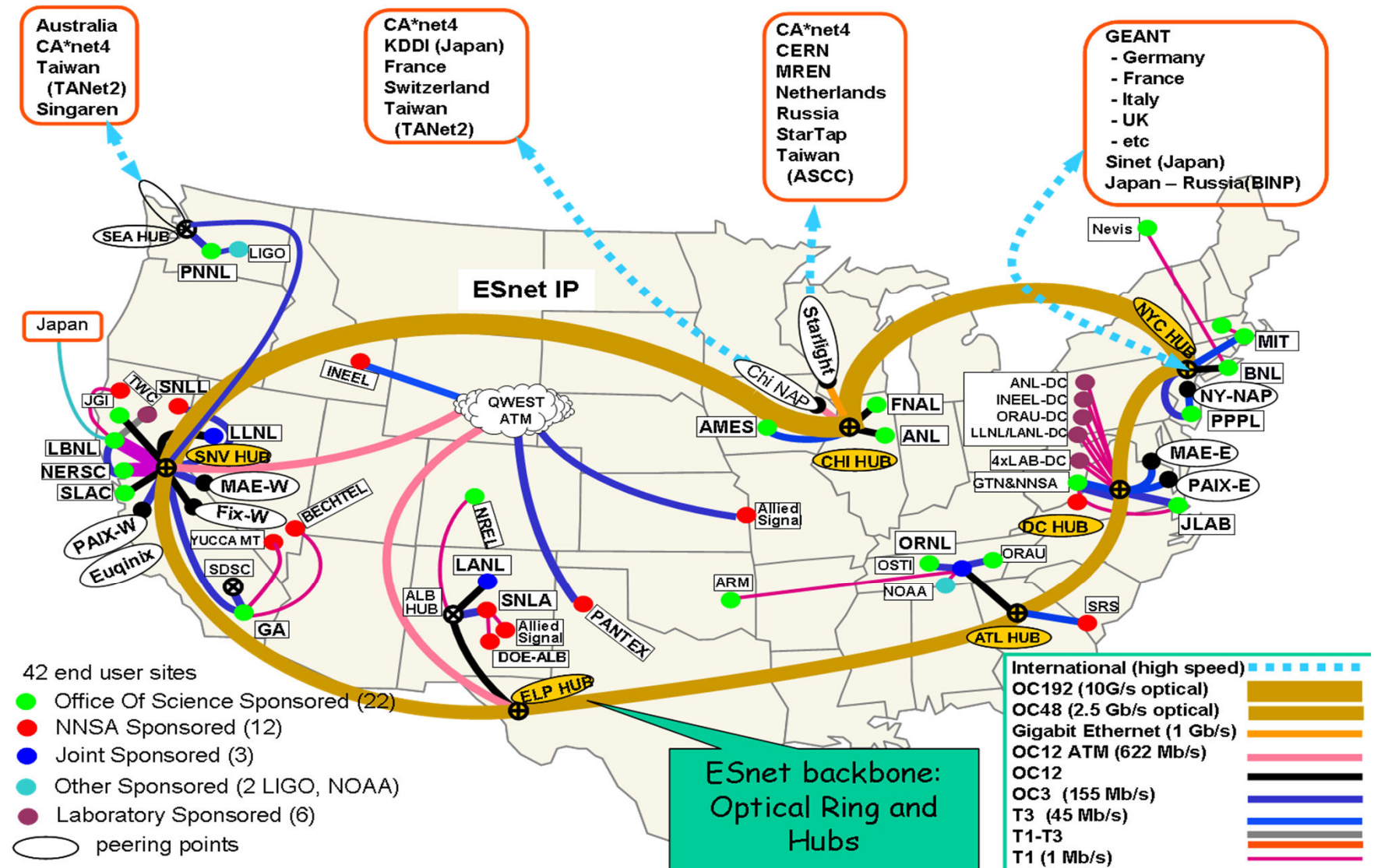
connects over 50 million users at 10,000 institutions across Europe,
http://www.geant.org/Resources/Documents/topology_map-16OCT15.PDF



GÉANT At the Heart of Global Research Networking

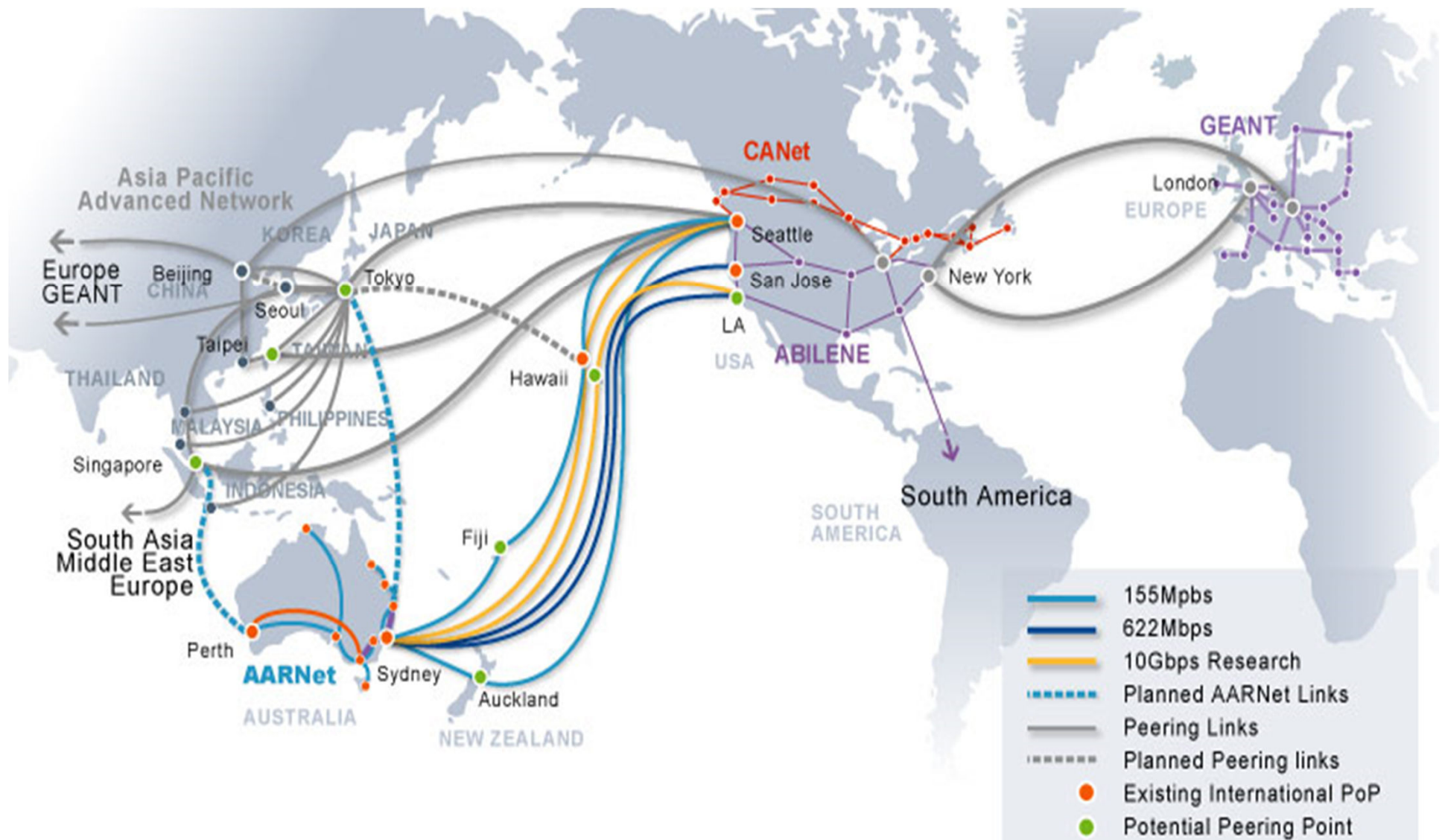


ESnet (2003)



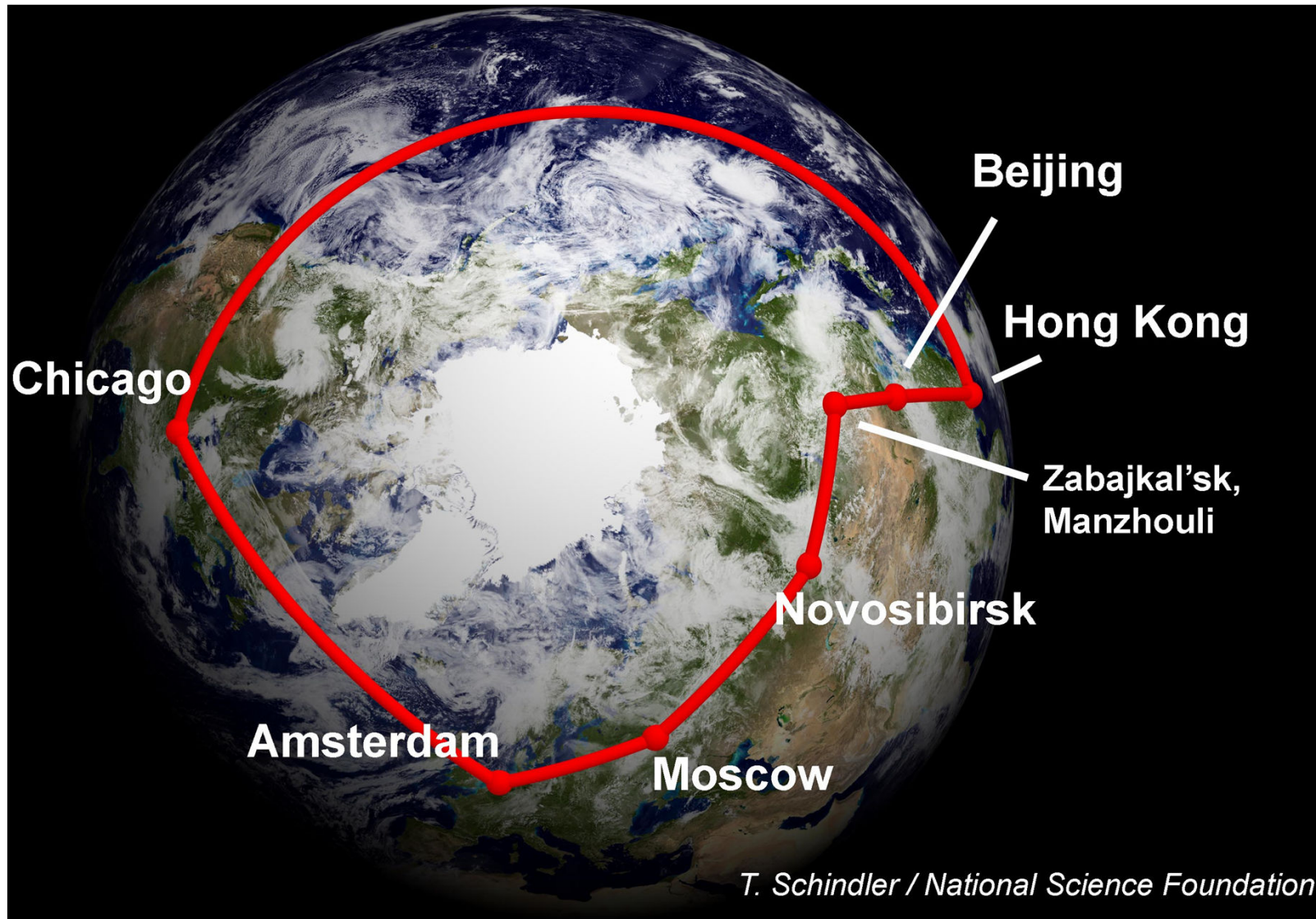
Source: H.B.Newman, GNEW2004

AArnet (Australia 2004) + SXTransPORT (Trans Pacific Optical Research Testbed)



GLORIAD: Global Optical Ring

(USA-Europe-Russia-China, 10 Gb/s)



Optical cable systems of Americas

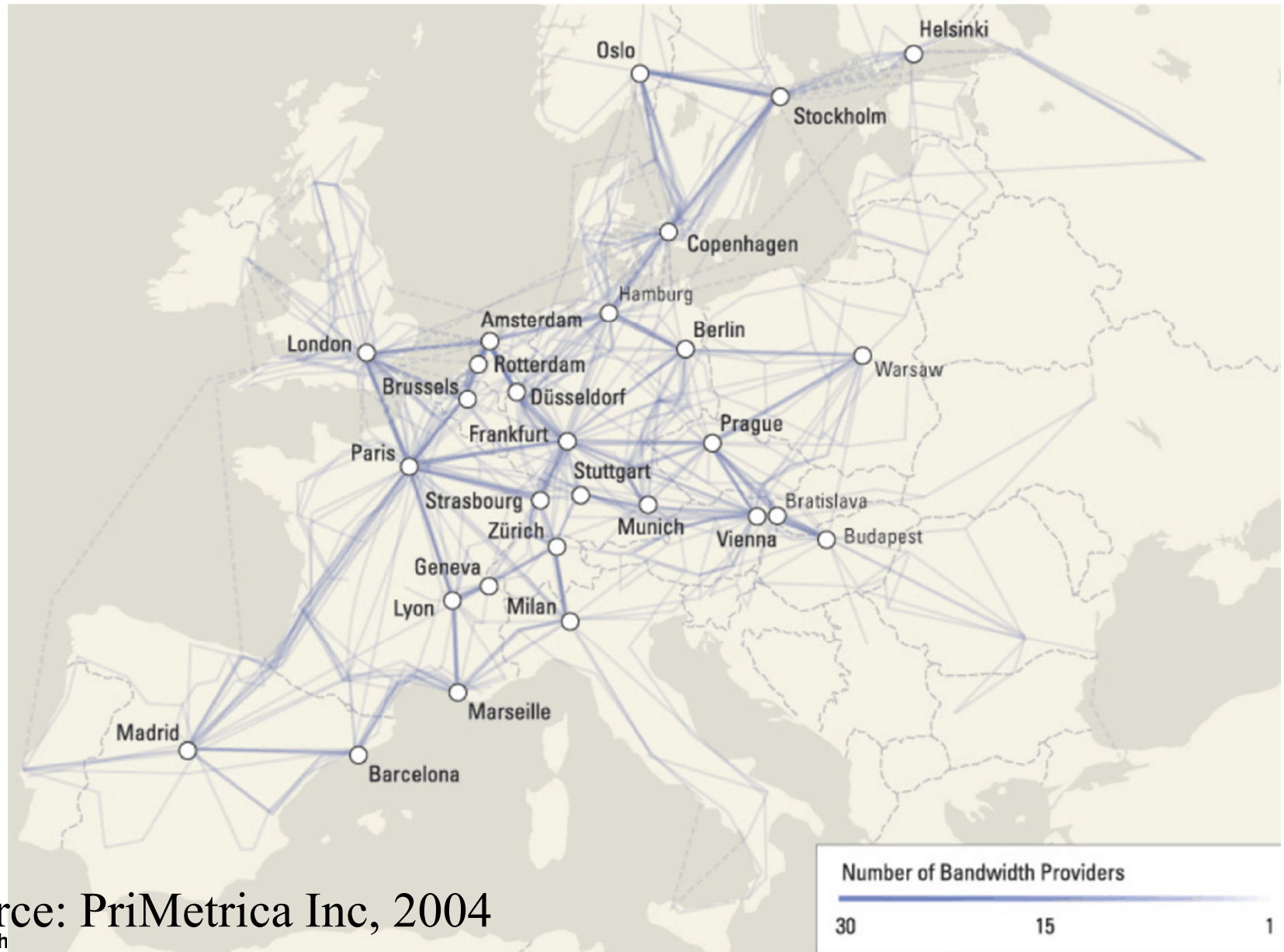
- Americas 1
- Americas II
- South American Crossing
- Columbus II
- Columbus III
- Emergia (Telefonica)
- ARCOS
- Maya-1
- 360 Americas

Source:

H.B.Newman, GNEW2004



Pan-European Networks



Source: PriMetrica Inc, 2004

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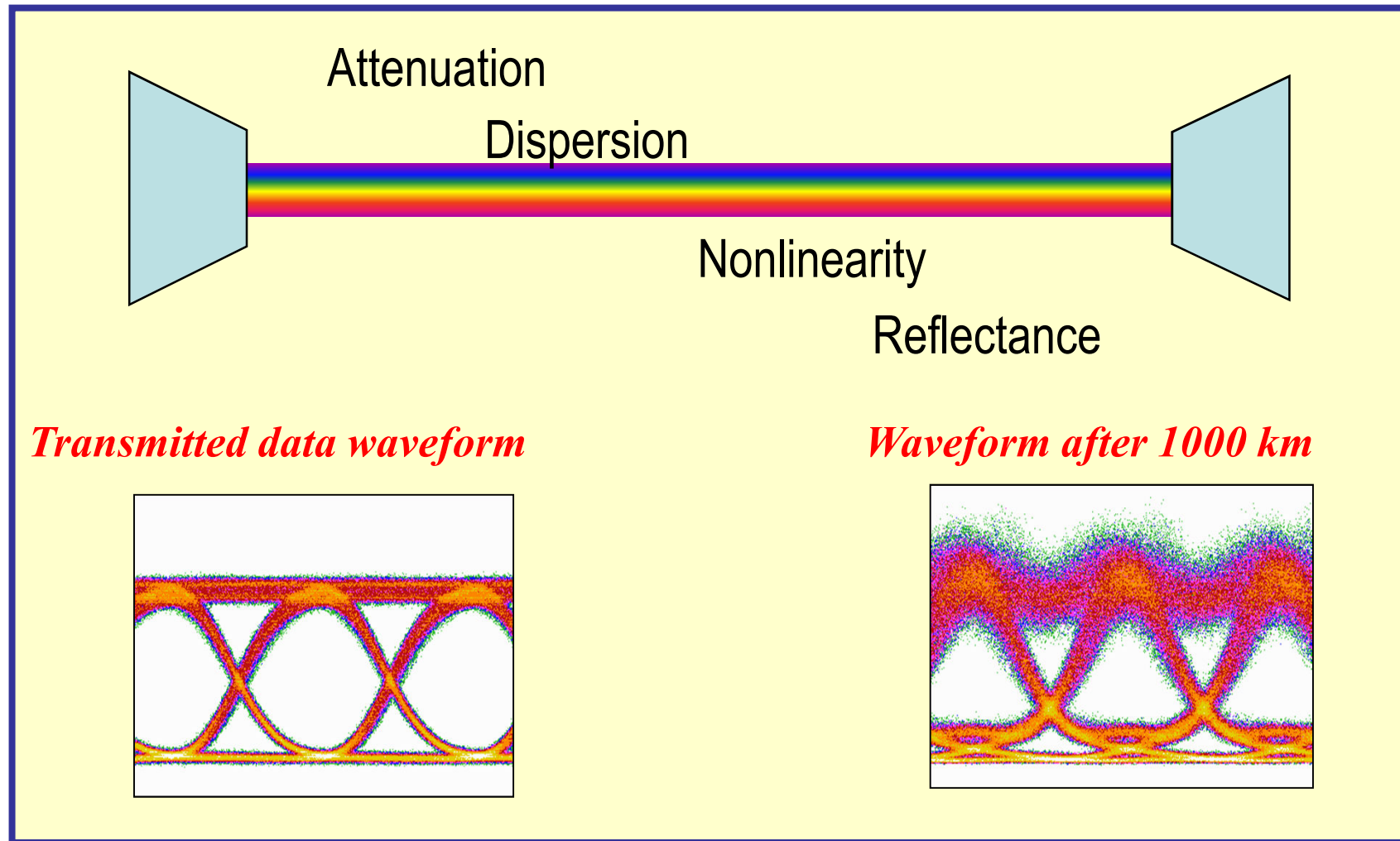
submarine-cable-map-201x

<http://submarine-cable-map-2015.telegeography.com/>

<http://submarine-cable-map-2014.telegeography.com/>

<http://submarine-cable-map-2013.telegeography.com/>

Optical Transmission Impairments



Forrás: Shivkumar Kalyanaraman