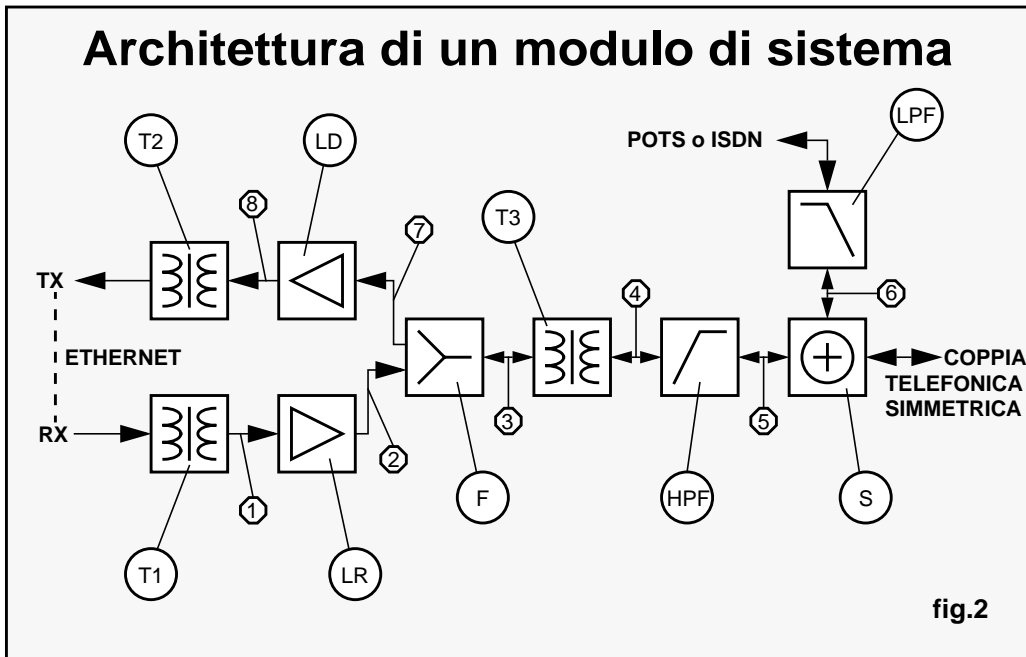
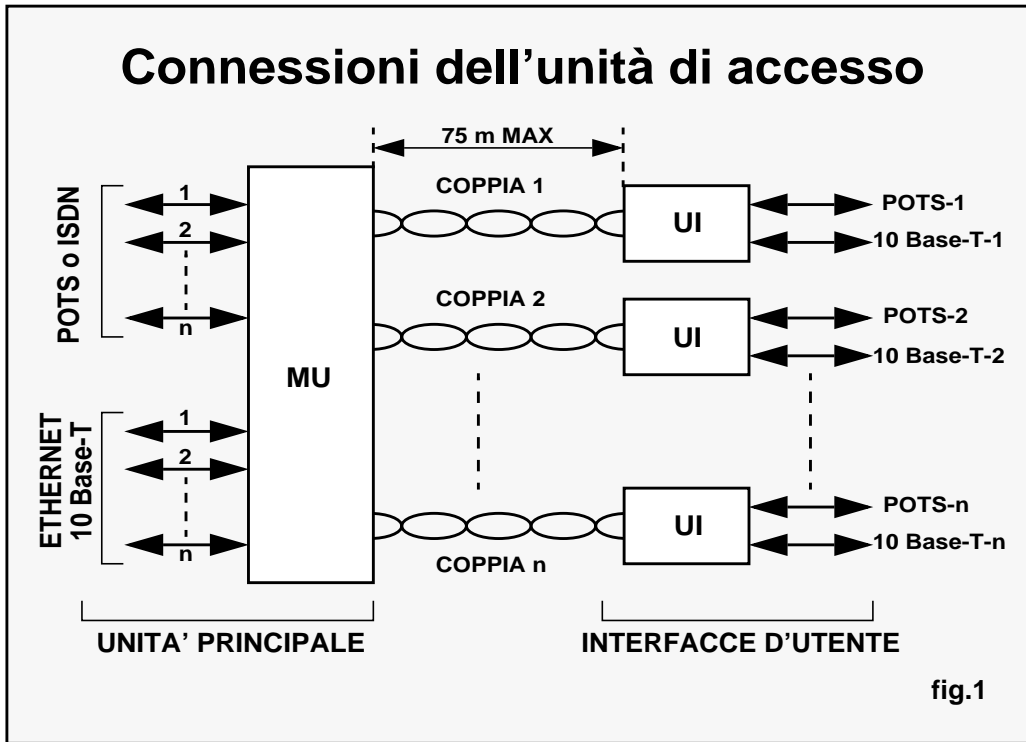


TABELLE E FIGURE



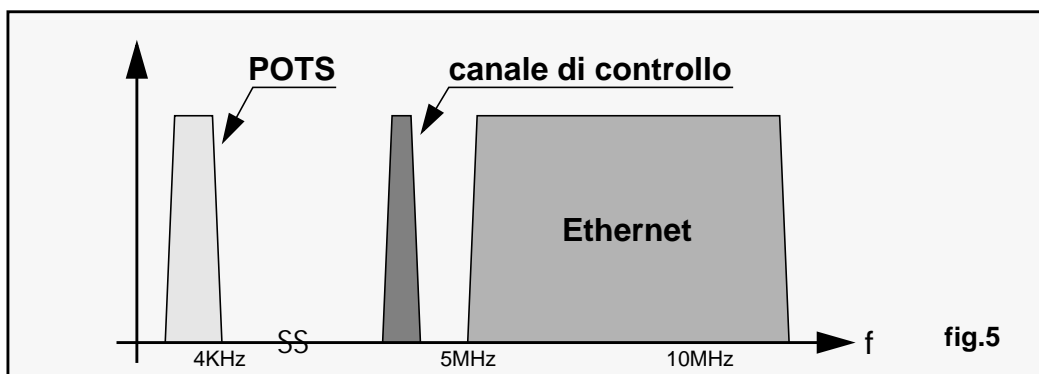
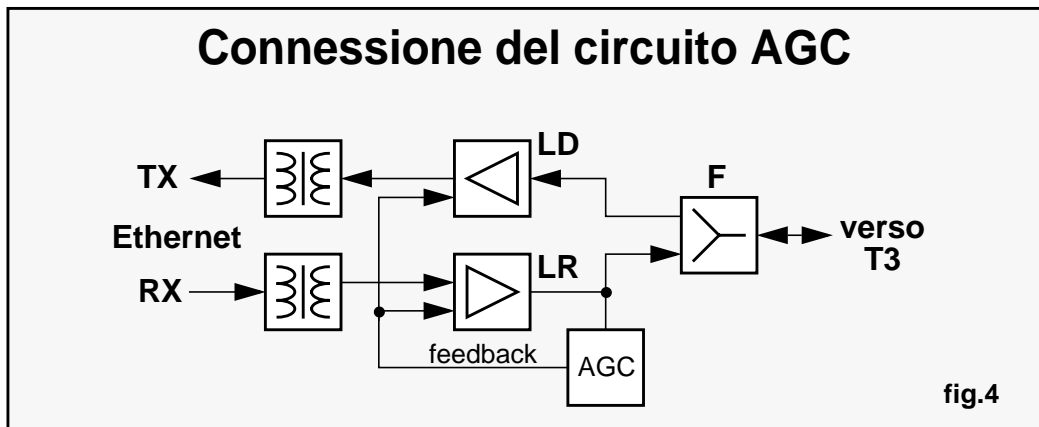
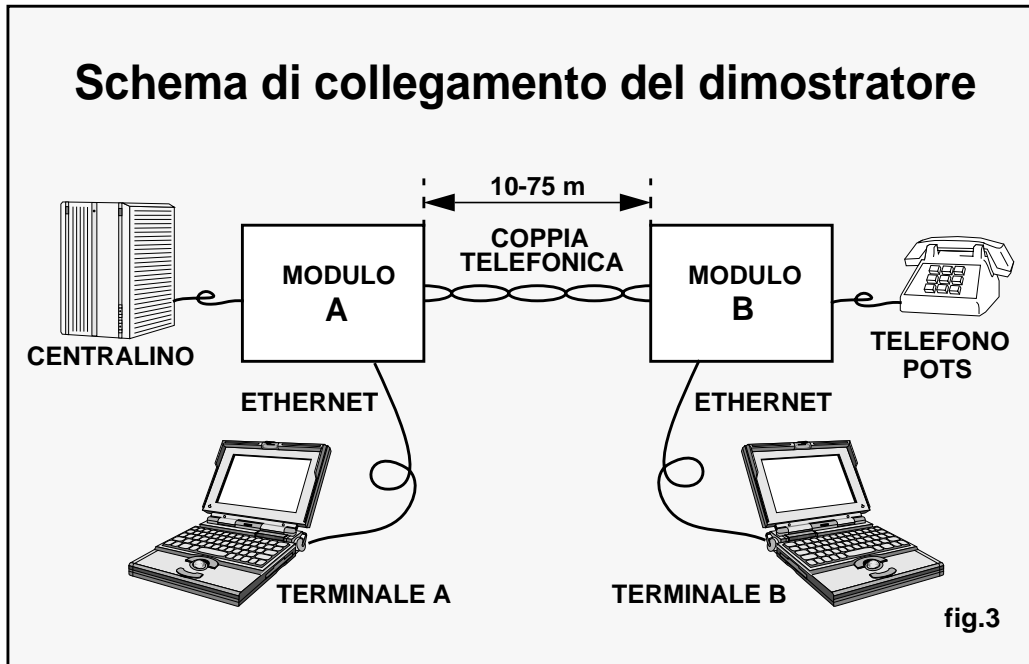


TABELLA 1

Parametro	Min	Tipico	Max
Perdita di inserzione delle forchette	6 dB		
Attenuazione d'eco delle forchette	22	26 dB	-
Livello del segnale di ritorno (eco)	-	- 32 dBi	- 28 dBi
Margine rispetto ai requisiti di attenuazione d'eco	2 dB	6 dB	-
Margine rispetto alla soglia di squelch del ricev.	8 dB	12 dB	-
Attenuazione di un generico segmento 10 Base-T	-	-	11,5 dB
Massima perdita della coppia simmetrica	-	-	5,5 dB
Estensione del segmento (0,071dB/m @ 10 MHz)	-	-	77,4 m

TABELLA 2

MEDIA OBJECT	Dial-up 56 Kbps	ISDN 128 Kbps	ADSL or Ethernet 3.5 Mbps	ADSL or Ethernet 7 Mbps
2 Text Pages (64 Kb)	1.1 sec	0.5 sec	0.02 sec	0.01 sec
Small Icon (200 Kb)	3.6 sec	1.5 sec	0.06 sec	0.03 sec
Simple Image (2 Mb)	36 sec	15 sec	0.6 sec	0.3 sec
Audio Clip (5 Mb)	1.5 min	39 sec	1.4 sec	0.7 sec
Complex Image (16 Mb)	5.0 min	2.0 min	4.6 sec	2.3 sec
Short Video (72 Mb)	21.0 min	9.0 min	20 sec	10 sec
Long Video (4.3 Gb)	21.0 hrs	9.0 hrs	20.4 min	10.2 min

Roma, 4 Aprile 2000

L'inventore: Carlo Mozetic