Proposed WDM-Based Wideband Photonic RF Bus For The Navy's AMRFS Architecture

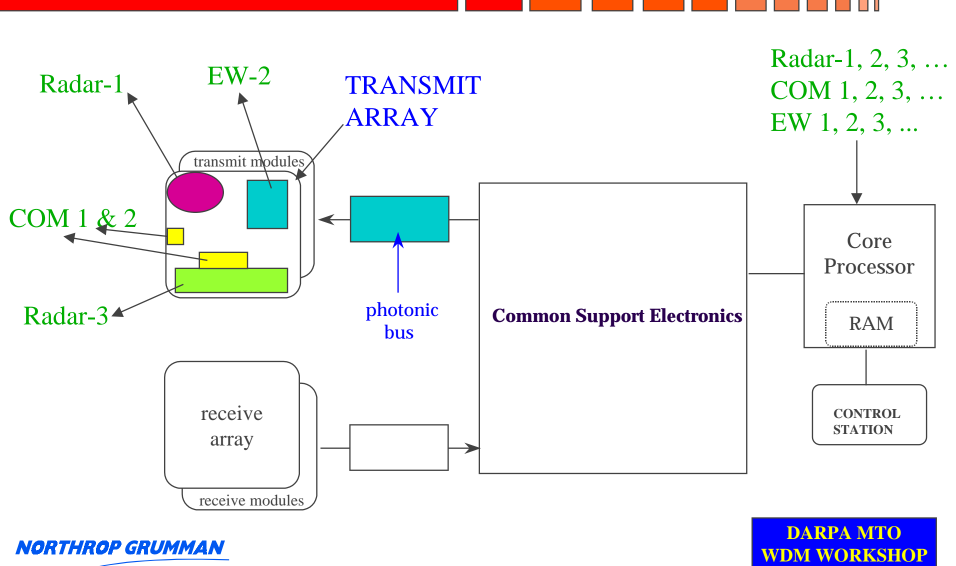
DARPA WDM WORKSHOP April 18, 2000

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Photonic RF Bus & the AMRFS Architecture



The need for a photonic RF Bus

Effective dynamic allocation of wideband multifunction apertures and transmit/receive resources requires an advanced RF interconnection network, with programmable broadcast, multicast, and narrowcast capability.

Coaxial interconnections are point-to-point with little reconfiguration capability (large number of lines and switches required), are lossy and heavy.

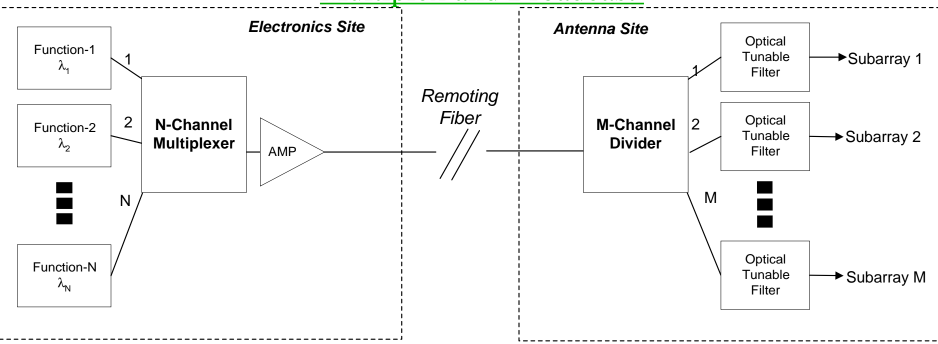
The WDM RF photonic bus offers a wideband, lightweight, fully programmable solution





WDM RF Bus: Architecture

Multiplex and Broadcast



PROPERTIES

- (+) Single fiber to the antennasite
- (+) Single optical amplifier
- (+) Expandability is relatively easy
- (+) Loss grows slow with M plus fixed MUX loss L (dB)=-10logM-L_M





Prototype WDM RF Bus Objectives (1998/1999)

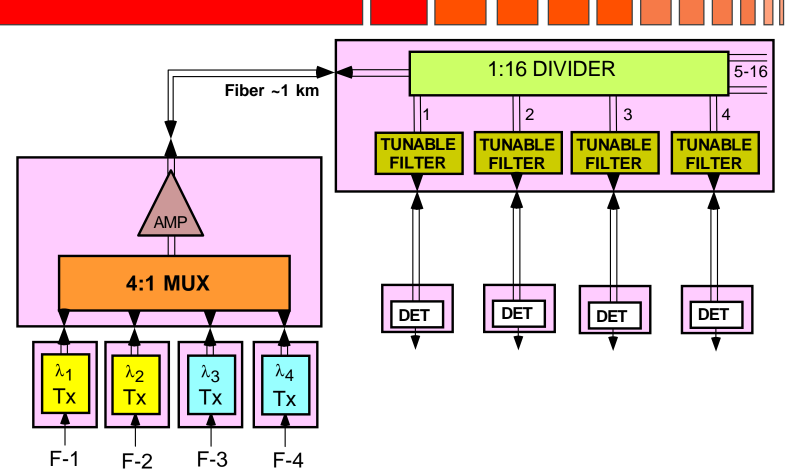
Development and demonstration of a WDM-based photonic RF bus for interconnecting and dynamically allocating multiple subarrays to multiple RF functions.

Prototype bus specs: 4 RF functions, 16 subarrays, operation over 1-5 GHz, SNR > 150 dB/Hz, $SFDR > 110 dB-Hz^{2/3}$





Photonic RF Bus: Prototype Block Diagram



Wavelengths (from ITU grid):1542.14 nm, 1546.12 nm, 1550.12 nm, 1554.13 nm Estimated RF Isolation: > 90 dB





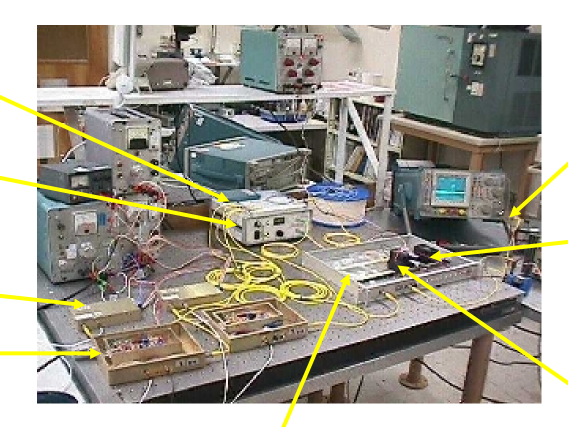
Photonic RF Bus: Prototype

4:1 MUX

Optical Amp

Direct Link

External Link



Receiver

Manual Filter

1x16 Splitter

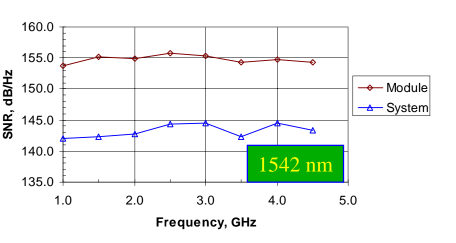
Electronic Filter

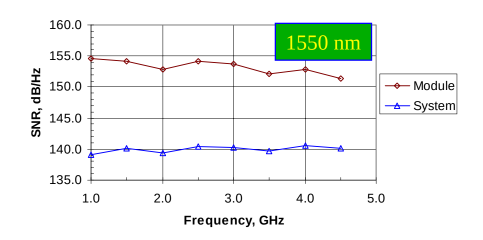




Photonic RF Bus: Measured SNR of the Prototype Bus

Predicted Average SNR: 141 dB/Hz

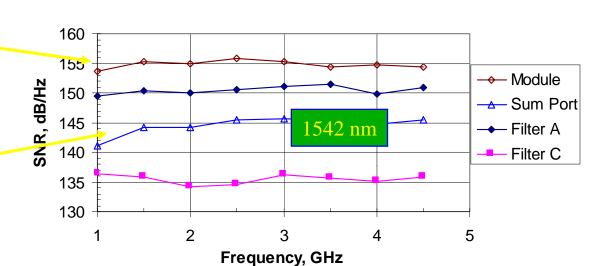




O.A. to 1542 nm only

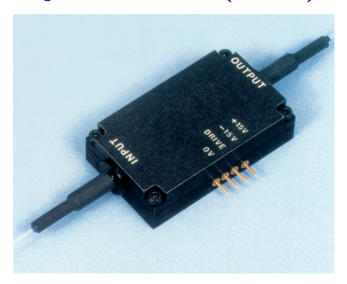
O.A. to all wavelengths

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Photonic RF Bus: COTS Optical Tunable Filters

QUEENSGATE (\$ 5.5 k)



BW: 29.6 nm (vs 14 nm of bus)

3 dB Op. BW: 0.15 nm (18.75 GHz)

IL: 3.0 dB

Speed: 50 nm/ms

Voltage: 0-20 V

DICON (\$ 2.0 k)



BW: 30 nm (vs 14 nm of bus)

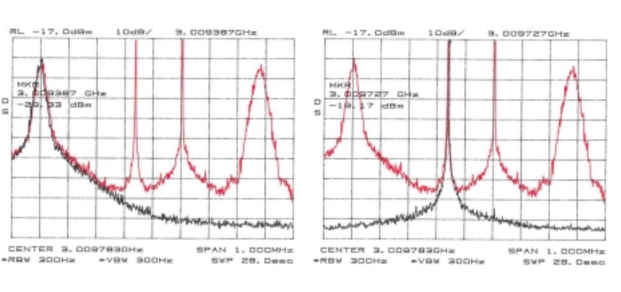
0.5 dB Op. BW: 0.6 nm (75 GHz)

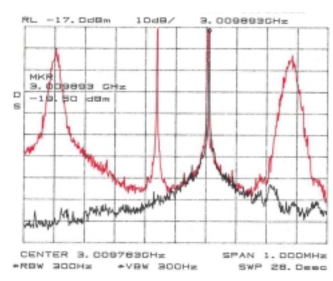
IL: 1.0 dB

Speed: Manual



Photonic RF Bus: Channel Isolation (Manual Filter)

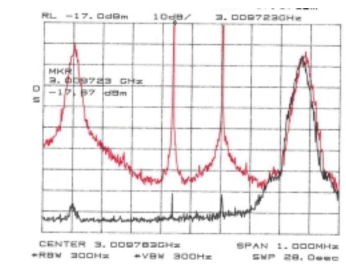




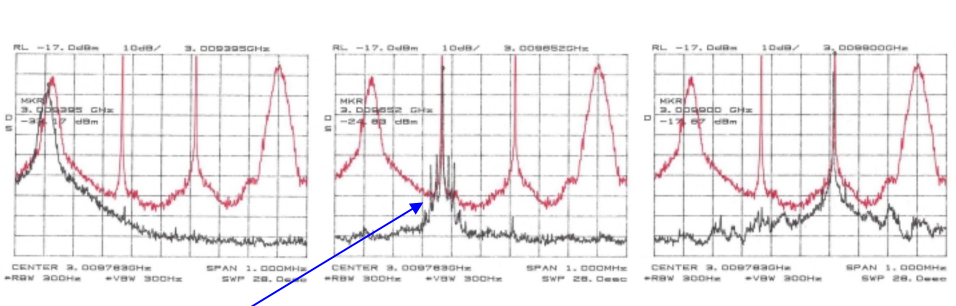
Manual Filters (Dicon)

- EMI limited measurements
- Excellent reproducibility





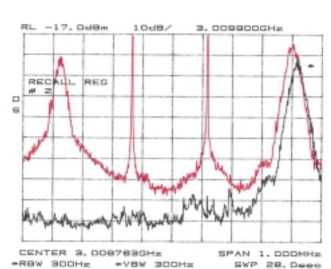
Photonic RF Bus: Channel Isolation (Electronic Filter)



Optical reflections? / Random generator noise?

Electronic Filters (Queensgate)

- EMI limited measurements
- Lossier than Dicon's (by 2 dB)
- Strange "spikes"

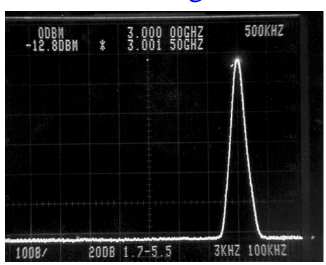


Photonic RF Bus: Channel Isolation (EMI Isolated)

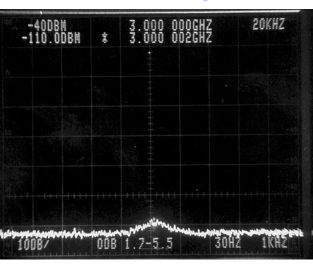
No Filter

ODBM 3.000 OOGHZ 500KHZ -9.60BM \$ 3.001 55GHZ 100B/ 200B 1.7-5.5 3KHZ 100KHZ

Selected Signal



Blocked Signal



Output signal (no filter) = -9 dBm Selected signal (with filter) = -12.8 dBm Blocked signal = <-110 dBm

Isolation is better than 97.2 dB





Photonic RF Bus Prototype: CONCLUSIONS

- COTS-based Photonic RF Bus was designed, fabricated and tested. It performed as expected: NO SURPRISES
- Low cost directly modulated links, moderate cost externally modulated links and low cost receivers were developed and performed very well over the 1-5 GHz band
- Need to know what "type" of link is appropriate for what "type" of function
- Further improvements possible by matching the link and function RF responses
- COTS passive optical components and COTS optical amplifiers have good performance. No need for custom devices





Photonic RF Bus Prototype: *CONCLUSIONS*

- **■** The optical tunable filters are the key component of the bus.
- The COTS manual tunable optical filters we used performed very well, but are not practical ...
- The electronic tunable filters we used did not perform as well: they were drifting, were lossy, and affected the system Phase Noise





The Photonic RF Bus needs tunable optical filters ...

Desired Optical Tunable Filter Specs

- (1) Speed: < 1 msec
- (2) Loss: 1-2 dB (Optical)
- (3) 0.5 dB Optical BW: 0.6-0.5 nm
- (4) Optical Isolation: 50 dB (optical) @ 4 nm from center
- (5) Size: not critical (2-3 in³ is OK)
- (6) Cost: ~ \$ 1 k
- (7) Control: analog or digital is OK
- (8) No dithering plates please ... they kill the system phase noise.



