Compact, Low-Crosstalk, WDM Filter Elements for Multimode Ribbon Fiber Data Links

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Compact, Low-Crosstalk, WDM Filter Elements for Multimode Ribbon Fiber Data Links

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Abstract
We have been developing the optical components for a source-routed wavelength division multiplexed (WDM) computer interconnect fabric that uses multi-mode fiber ribbon cable as the transmission medium. We are developing wavelength selectable VCSEL transmitters, interference filters, and a compact broadcast element.

Here we report on key results from our interference filter development activities. Our WDM filter approach is based upon post-market machining of the commercially available molded plastic "MT" fiber ribbon connector. We use III-IV semiconductors grown by MBE or MOCVD as the filter materials. The high indices of our thin film materials enable us to use multimode fiber and maintain narrow passbands without the need for micro-optics. We have fabricated both 2-port and 3-port devices based upon this approach. Our current work focuses on 2-port WDM filters suitable for a broadcast and select architecture. Our single-cavity Fabry-Perot (FP) filters have demonstrated insertion losses of < 2 dB for 4 nm passbands. The maximum crosstalk suppression for the single-cavity FP filters is 18dB.

To improve crosstalk suppression beyond that attainable with the Lorentzian lineshapes of the single-cavity FP we have investigated some multiple-cavity Fabry-Perot (MC-FP) designs which have a spectral response with a flatter top and sharper passband edges. Filter passband edge sharpness can be quantified by the ratio of the filter 3 dB bandwidth to 18 dB bandwidth. This ratio is 0.48 for our multi-cavity filter, three times sharper than the single-cavity FP devices. This device provides a 5 nm tolerance window for component wavelength variations (at 1 dB excess loss) and is suitable for 10 nm channel spacing with 23 dB crosstalk suppression between adjacent channels. The average insertion loss for the MC-FP devices is 1.6 dB. (Average of insertion losses for the 12 fibers in a filter module.) Our current MC-FP filters have a 3-dB width of 7.6 nm. Fiber to fiber center wavelength variations within a typical filter module are less than 1 nm. The MC-FP devices exhibit cross-talk suppression >30dB over a 100 nm span.

Introduction
Parallel optical interconnects based on multimode fiber (MMF) ribbon cable are emerging as a robust, high-performance data link technology which increases channel bandwidth by using linear MMF arrays [1]. While this technology has primarily been implemented as single wavelength point-to-point links, it can be significantly enhanced by wavelength division multiplexing (WDM). WDM enables both increased point-to-point bandwidth as well as more complex interconnect topologies and routing approaches that are particularly attractive for high performance computing platforms [2]. Exploiting the potential richness of WDM interconnects, however, also requires a low-loss routing fabric that includes small footprint wavelength selective filters. Low insertion loss is critical for this technology because the transceivers exhibit link power budgets well below that of telecom WDM systems and because the MMF cabling precludes the use of optical amplifiers. While high performance filters can be realized for single-fiber applications [3,4], achieving high-performance, small footprint devices with ribbon cable is significantly complicated by MMF's high numerical aperture (NA=0.275) and large core diameter (62.5 μm).

We have developed both 2-port and 3-port filter modules assembled in simple, robust packages. Our 3-port modules are suitable for add/drop multiplexing while the 2-port devices are suitable for broadcast and select architectures. In this paper we present a summary of our 3-port filter module work [5], and we focus on our recent work with 2-port filter modules.

Filter Packaging Issues

Figure 1 shows the geometry of our filter modules while figure 2 provides a perspective view of a 2-port module to aid in visualization. A high refractive index (>3.0) interference filter is sandwiched between parallel arrays of 12 MMFs.
Filter Chip Mounted at 10 Degrees

Filter Design

Our 3-port devices employ a simple Bragg reflector consisting of 31 Bragg pairs as the wavelength selective element. In the 2-port configuration we have demonstrated both single cavity Fabry-Perot type filters and more complex multiple-cavity Fabry-Perot (MC-FP) filters. The filters use epitaxially grown Al$_{0.15}$Ga$_{0.85}$As and AlAs layer materials and were designed using standard methods [7] and/or by considering the filter as a one-dimensional photonic band-gap structure [8]. Our single cavity design has two Bragg mirrors, each consisting of 10 quarter-wave Al$_{0.15}$Ga$_{0.85}$As / AlAs Bragg pairs, separated by a half-wave cavity layer. Our MC-FP filter design can be visualized as in figure 3, where numbers denote a Bragg reflector containing that number of Bragg pairs, and shaded regions show the thickness (in units of the optical center wavelength $\lambda$) of higher index Al$_{0.15}$Ga$_{0.85}$As cavity layers inserted between the Bragg reflectors. Fractional Bragg pair values indicate lower index AlAs spacer layers inserted between the Fabry-Perot cavities in MC-FP designs. The filter layers are grown by metalorganic chemical vapor deposition on a GaAs substrate at 710 °C and 80 mbar. In addition to the actual filter layer structure described above, we also inserted 10 nm thick GaAs cap layers on both sides of the filter to minimize oxidation, and a 400 nm InGaP etch-stop layer between the GaAs cap and the substrate to facilitate substrate removal.

Module Assembly

Filter modules are assembled from MT ferrule tips containing 62.5 μm diameter core, graded index optical fibers. For the 2-port devices, ferrule endfacets are angled and polished at 10° to improve return loss outside the filter passband. Filter material is then attached to one ferrule with transparent epoxy. To minimize diffusive and absorptive loss in these devices, the GaAs substrate material is removed using a selective wet etch consisting of H$_2$SO$_4$:H$_2$O$_2$:H$_2$O, followed by selective removal of the InGaP etch-stop layer using H$_2$PO$_4$:HCl. Following these etches, the final assembly step is epoxy attachment of a second MT ferrule tip to the first, using guide pins to passively align all 12 fibers in the module simultaneously. For the 3-port modules, two ferrules are prepared at 30° and the third at 60°. Furthermore, in the three port modules, once ports 1 and 2 are assembled the filter to fiber interface is exposed through a wafer saw cut. This allows introduction of the third port. During assembly, care is required in controlling the depth of the wafer saw cut and in the longitudinal positioning of the third port. Cut depth is monitored through microscope...
inspection while longitudinal alignment of the third port is currently done by active alignment. A photograph of a fully assembled 3-port filter module is given in figure 4.

Filter Module Performance

The resulting modules exhibit fiber-to-fiber separations of approximately 40 μm. Figure 5 shows the transmission characteristics for the straight-through light path (port #2) of a typical 3-port device and figure 6 shows the transmission characteristics of our 2-port filter modules. These devices exhibit low fiber-to-fiber insertion loss. For the 3-port devices the insertion losses are 1.1 dB for the port 1-2 path and 1.3 dB for the port 1-3 path. It is critical that the port 1-2 insertion loss of 3-port devices be minimized since this will ultimately limit the number of filters which can be serially cascaded in ring networks. For the 2-port devices insertion losses are 1.6 and 2.6 dB for MC- and single cavity devices, respectively. The higher insertion loss for the 4nm bandpass filter is likely due to problems which occurred with the batch of optical epoxy being used at the time.

The 3-port filter devices were designed to have a ~40 nm passband centered around 840 nm to be compatible with commercially available byte-wide transceivers, which are manufactured to moderate wavelength tolerances. The 2-port devices exhibit narrow passbands 7.6 full-width at half maximum (FWHM) for MC-FP, and 3.8 nm FWHM for single-cavity devices, respectively. Maintaining optimum filter FWHM with sharp pass-band edges is a key to achieving tightly spaced channels while allowing for transmitter drift and thermal variations. Fig. 6 shows that our multi-cavity design significantly improves these features. The figure also shows improved crosstalk suppression for the multi-cavity design compared to the single cavity filter. The 35 dB suppression shown by fig. 6 is actually a lower limit set by the noise floor of our measurement system, rather than the filter characteristics. Based on this data, the MC-FP filters should provide crosstalk suppression > 23 dB for 10 nm channel spacing.

Fig. 5. Transmission characteristic for port #2 of a typical 3-port filter module

Fig. 6. Transmission spectra of 2-port filter modules plotted against offset from center wavelength to highlight passband shape differences. The actual center wavelengths are 823 nm and 848 nm for the multi- and single-cavity devices respectively

Fig. 7. Uniformity data for filter modules. a) a 2-port multi-cavity filter, Center wavelength (solid markers) and insertion loss (open markers) for each fiber in the module. b) Insertion Loss for the straight-through path of several 3-port filter modules.
For parallel optical interconnect applications, uniform filter performance must be maintained across all the fibers within a filter module. Fig. 7a shows typical uniformity results for several of our 3-port filter modules. Low insertion loss is maintained across all fibers in each module and repeatability of the assembly process is indicated by the results from more than one module. Fig. 7b shows uniformity results from a 2-port module, in addition to low insertion loss across all fibers, this figure shows that filter center wavelengths are maintained to ±0.8 nm.

Cascaded 3-Port Filter Link Demonstration

We demonstrated a dual wavelength link based on our 3-port WDM filter modules and commercially available, byte-wide transceivers (Optobahn, Optobus) [9]. 223.1 PRBS signals at ~850 and 1310nm, at bit rates of 500 and 1000 Mbit/s/fiber respectively, were routed through a cascade of up to eight filters and ~40m of 62.5µm core GRIN fiber ribbon as shown in fig. 8. This link exhibited a total insertion loss, through all 8 filters, of 10.3 dB at 1310 nm and yielded a bit error rate below 1×10^{-14}, including crosstalk effects between different wavelengths and different fibers in the ribbon cables. The excess power penalty for 8 filters was only 1dB. Shaking of the fiber to induce potential error rate floors had no effect, indicating that the filters introduce negligible mode selective loss.

Conclusions

In conclusion, WDM filter modules for byte-wide parallel optical interconnects have been demonstrated. Filter modules suitable for add/drop multiplexing (3-port devices) and broadcast and select architectures (2-port devices) have been shown. The filter modules use low-cost plastic ferrules to provide passive alignment, and exhibit excellent transmission characteristics and channel to channel uniformity. Using multiple cavity Fabry-Perot filter designs, the 2-port devices exhibited transmission characteristics which are suitable for 10nm channel spacing. Two-wavelength byte-wide WDM operation was demonstrated using 3-port filter modules and commercial transceivers. Simulations indicate that our 3-port filter approach is suitable for 15-30 nm channel separations. These devices directly enable several interesting WDM interconnects such as chordal rings. Furthermore, when coupled with byte-wide multi-wavelength transceivers, this technology can be used to realize WDM interconnect fabrics with substantial source-routing capability and high channel bandwidth.

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