A FIBER OPTIC BEAMFORMING PROCESSOR FOR WIDEBAND DIRECTION FINDING

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This paper describes a wideband electro-optic direction finding (DF) processor employing an array of laser diodes, an array of photodetectors, and a network of fiber optic delay lines. This DF filter offers a potential operational bandwidth in excess of 10 GHz and allows for multiple, simultaneous beam angular responses with peaks which are independent of frequency. Two eight-laser, two-beam laboratory test model DF devices, one utilizing multimode optical fiber and the other single-mode fiber, were constructed. These experimental optical beamforming filters are operable in the 100-2000 MHz frequency range and can simultaneously monitor two angles of arrival. Experiments were performed to determine the two systems' sensitivity, dynamic range, angular resolution, and frequency response.

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1. ABSTRACT

This paper describes a wideband electro-optic direction finding (DF) processor employing an array of laser diodes, an array of photodetectors, and a network of fiber optic delay lines. This DF filter offers a potential operational bandwidth in excess of 10 GHz and allows for multiple, simultaneous beam angular responses with peaks which are independent of frequency. Two eight-laser, two-beam laboratory test model DF devices, one utilizing multimode optical fiber and the other single-mode fiber, were constructed. These experimental optical beamforming filters are operable in the 100-2000 MHz frequency range and can simultaneously monitor two angles of arrival. Experiments were performed to determine the two systems' sensitivity, dynamic range, angular resolution, and frequency response.

2. PRINCIPLE OF OPERATION

A schematic diagram of the fiber optic DF processor including a linear antenna array is shown in Figure 1. This system is essentially composed of many fiber optic transversal filters with each transversal filter matched to a single RF angle of arrival. This one-to-one correspondence between transversal filter and RF angle of arrival is accomplished by designing the individual transversal filters of the system with different adjacent fiber length differences. Each transversal filter will then provide the required time delay difference to compensate for only one time of arrival difference, i.e. angle of arrival, of the incoming RF signal at the antenna. Operating in the time-delay mode rather than the phase-delay mode, this DF technique yields RF arrival directions which are independent of frequency. The RF modulated optical power from each transversal filter is detected by independent high-speed photodetectors. Thus, a transversal filter with a specified adjacent fiber length difference, which is taken to be constant, will have a peak detector response for only one RF angle of arrival. The number of independent transversal filters and laser diodes required by this system depends on the desired frequency coverage and minimum acceptable angular resolution.

The attractive features of the fiber optic beamforming processor for use in wideband DF can be summarized as follows:

1) it allows stationary DF platforms to be assembled that can simultaneously monitor different RF arrival angles.

2) it possesses a large instantaneous bandwidth (> 1 GHz).

3) it permits remote processing of the received RF signals yielding maximum electromagnetic interference/electromagnetic pulse (EMI/EMP) isolation.

4) the fiber optic components offer low cost, small size, and light weight.

3. RESULTS

To briefly summarize our results, two laboratory eight-laser, two-transversal filter DF devices have been designed, constructed, tested, and evaluated with favorable results. One system employs multimode fiber optic delay lines and the other single-mode delay lines. The experimental sensitivity and dynamic range of the multimode DF device was -57 dBm and 51 dB, respectively. The experimental sensitivity and dynamic range of the single-mode system was -42 dBm and 44 dB, respectively. These experimental results for both systems are close to 20 dB from the expected sensitivity and dynamic range derived assuming detector-limited operation. It was concluded that the experimentally attained sensitivity and dynamic
range of both systems were limited by a combination of imprecise fiber delay times and unequal modulated optical powers contributed by each fiber. Because the multimode system outperformed the single-mode system in our experiments (theoretically predicted and experimentally verified), the multimode fiber optic DF processor is concluded to be the superior system. And finally, it is concluded that this fiber optic beamforming processor can be a useful device for wideband DF.

4. RELATED REFERENCES


Figure 1. Multibeam fiber optic beamforming processor for RF direction finding.
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