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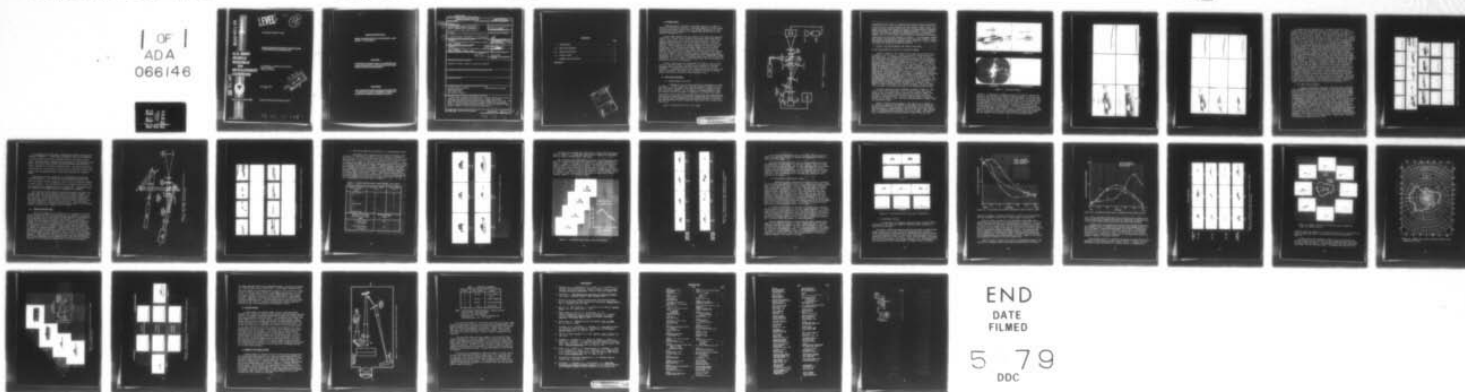
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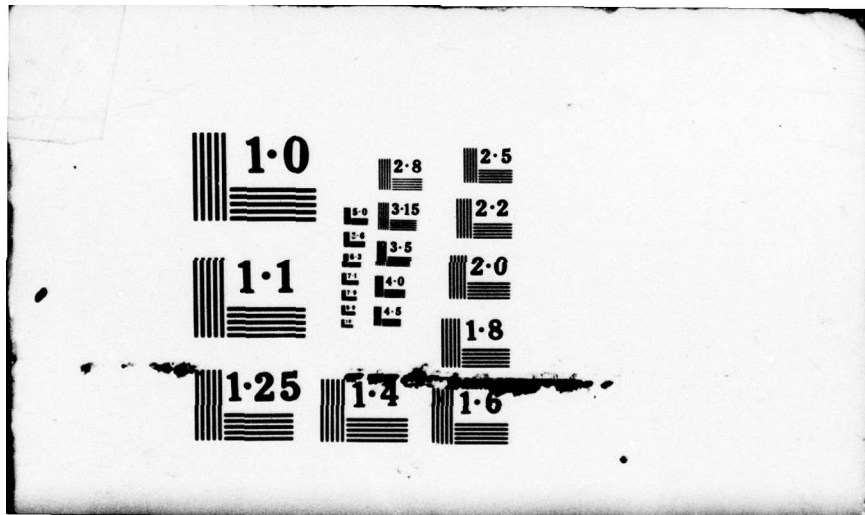
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TECHNICAL REPORT T-79-18

**VEHICLE IDENTIFICATION AND TRACKING USING
A COHERENT OPTICAL CORRELATOR**

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19 January 1979

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I. INTRODUCTION

Coherent optical correlators have been applied to a number of problems of interest to the Army. Successful demonstrations have shown that such correlators could be used for terminal guidance [1,2] aerial reconnaissance film screening [3], assembly line monitoring [4], and character recognition [5].

In most cases emphasis has been placed on the large data handling capacity [6, 7, 8] that can be achieved using large diffraction-limited lenses, liquid gates, and ultra-precise optical systems. While this approach yields impressive results and high estimates for the data-handling capacity, they are not very practical outside a research laboratory. We have explored the opposite approach to coherent optical processing, that of working with minimal image resolution, without liquid gates, and primarily using simple lenses of relatively low quality. The purpose of this approach is to determine if such correlators can be made to operate reliably outside a laboratory environment and in real time; if they can be packaged into small lightweight, rugged assemblies; and if they can still perform useful functions in real-world situations. To date a number of experiments have been performed and the results have been very encouraging.

In this investigation the usefulness of a coherent optical correlator for real-time vehicle recognition and tracking was evaluated. A passenger vehicle and model tank were used as objects to test the correlator. A standard closed-circuit television system was used as the source of the input image which was then entered into the correlator using a noncoherent-to-coherent image converter [9,10].

II. REAL-TIME TRACKING

A. Single Channel Correlator

A diagram of the correlator used in the experiments is shown in Figure 1. In this correlator a monitor displays an image of an outdoor scene from a TV camera. The scene can also be recorded on video tape for future playback. The TV monitor (a consumer Panasonic Model No. CT-911VA color TV receiver) is imaged by L_1 (a 50-mm focal length, f/1.4 lens) onto a liquid crystal light valve [9,10] which generates the coherent input image to the correlator by modulating the polarization of the coherent beam. Mathematically, the processor is used to calculate the cross-correlation $r(u,v)$ between an input $f(x,y)$ and a stored reference $h(x,y)$.

$$r(u,v) = \iint_{-\infty}^{\infty} f(x,y) h(u+x, v+y) dx dy.$$

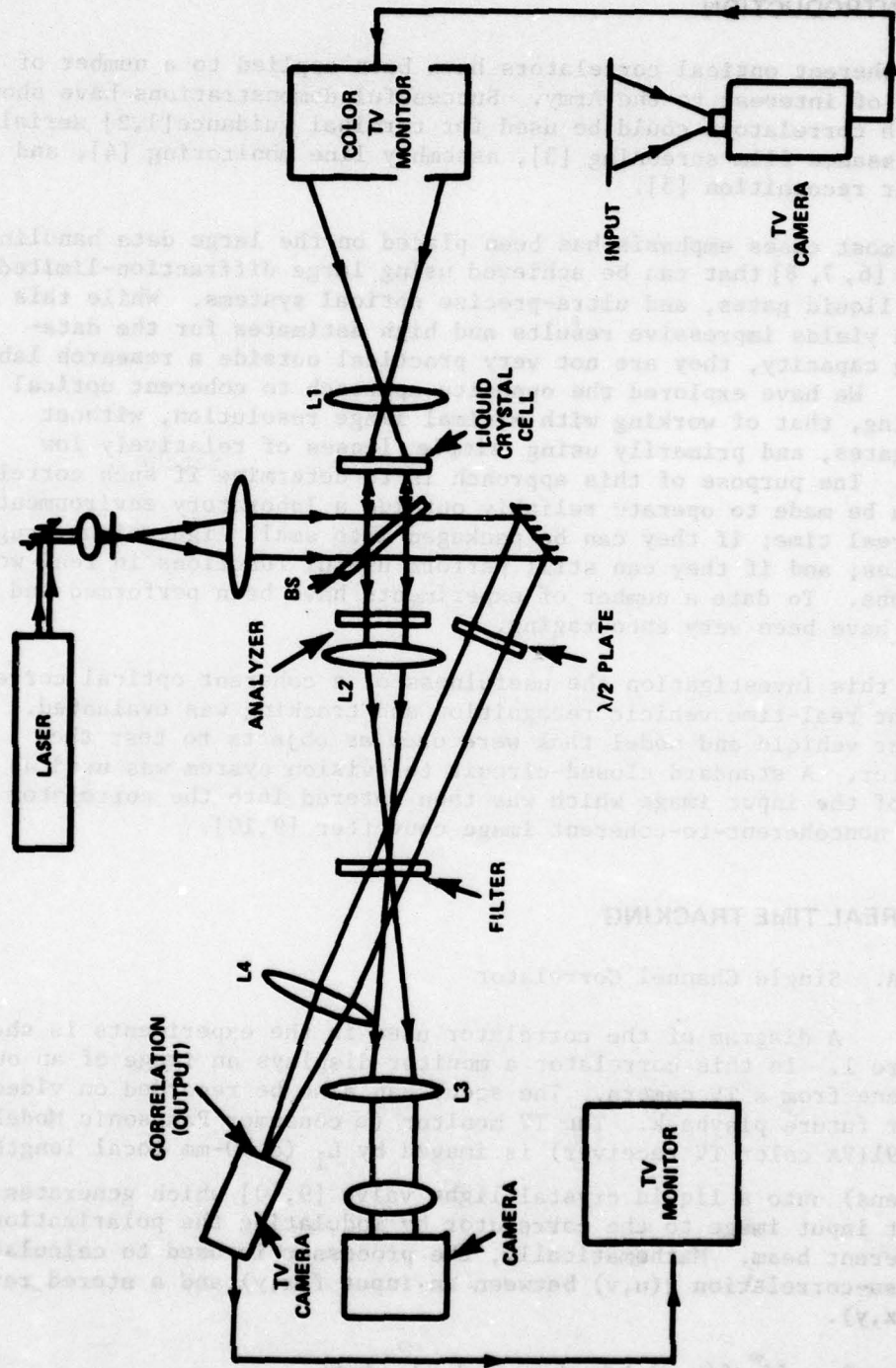


Figure 1. Coherent optical correlator.

To accomplish this, lens L_2 (a 381-mm focal length telescope objective) is used to form a Fourier transform of the reference image, $H(p,q)$. By using a reference beam (Figure 1), $H^*(p,q)$ is holographically recorded, where the asterisk (*) denotes the complex conjugate. After recording $H^*(p,q)$, the reference beam can be blocked as it will no longer be needed. Lens L_2 is now used to form the Fourier transform of the input scene $F(p,q)$ at the filter position in Figure 1. The holographic recording, called a matched filter, diffracts the signal $F(p,q)$ $H^*(p,q)$ along the direction the reference beam had formerly traveled. Lens L_4 collects this light and forms the correlation function

$$r(u,v) = \iint_{-\infty}^{\infty} F(p,q) H^*(p,q) \exp [-i(pu + qv)] dpdq$$

on the light sensitive surface of a second TV camera.

Figure 2a shows the input image used to make the matched filter as displayed on the TV monitor. Figure 2b shows the coherent image from the light value. In recording the matched filter, a mask is placed over the TV monitor to cover all of the scene except the area occupied by the vehicle. The vehicle's height was 24 TV lines, corresponding to twice the Johnson criteria for identification [11]. Figure 2c shows a magnified view (approximately 50X) of the matched filter. The 0 to 50 scale superimposed on the matched filter image corresponds to 1 mm. The range of intensities in the Fourier transform greatly exceeds the dynamic range of the photosensitive material used to record the matched filters (Agfa-Gevaert 10E75 glass plates), allowing us to incorporate bandpass filtering in the matched filter. The spatial frequencies that are passed by the bandpass filter are selected by adjusting the intensity of the reference beam and the exposure used to record the matched filter. In the experiments, the matched filter used operated over the spatial frequency range of 0.38 to 4.6 ℓ/mm , corresponding to the resolution of objects on the TV monitor from 24 TV lines to 2 TV lines in size. Figure 2d shows the matched filter impulse response. As can be seen, only the edges of the vehicle are used in the identification process.

The basic operation of the correlator is shown in Figure 3. The first column shows photographs of the TV monitor input, the second column is the correlation plane as seen by the second TV camera, and the third column displays oscilloscope traces of the TV line scan through the correlation spot. As can be seen in Figure 3, when the vehicle is not present in the scene the correlation spot is absent from the correlation plane.

Figure 4 contains data arranged in the same way as in Figure 3. To record the images for the figures in this report and to record the matched filters of the automobile, it was necessary to stop the video tape and display a single interlace field of a TV frame. When this was done a herringbone pattern appeared on the input image. This pattern was not present when the tape was allowed to play normally on the

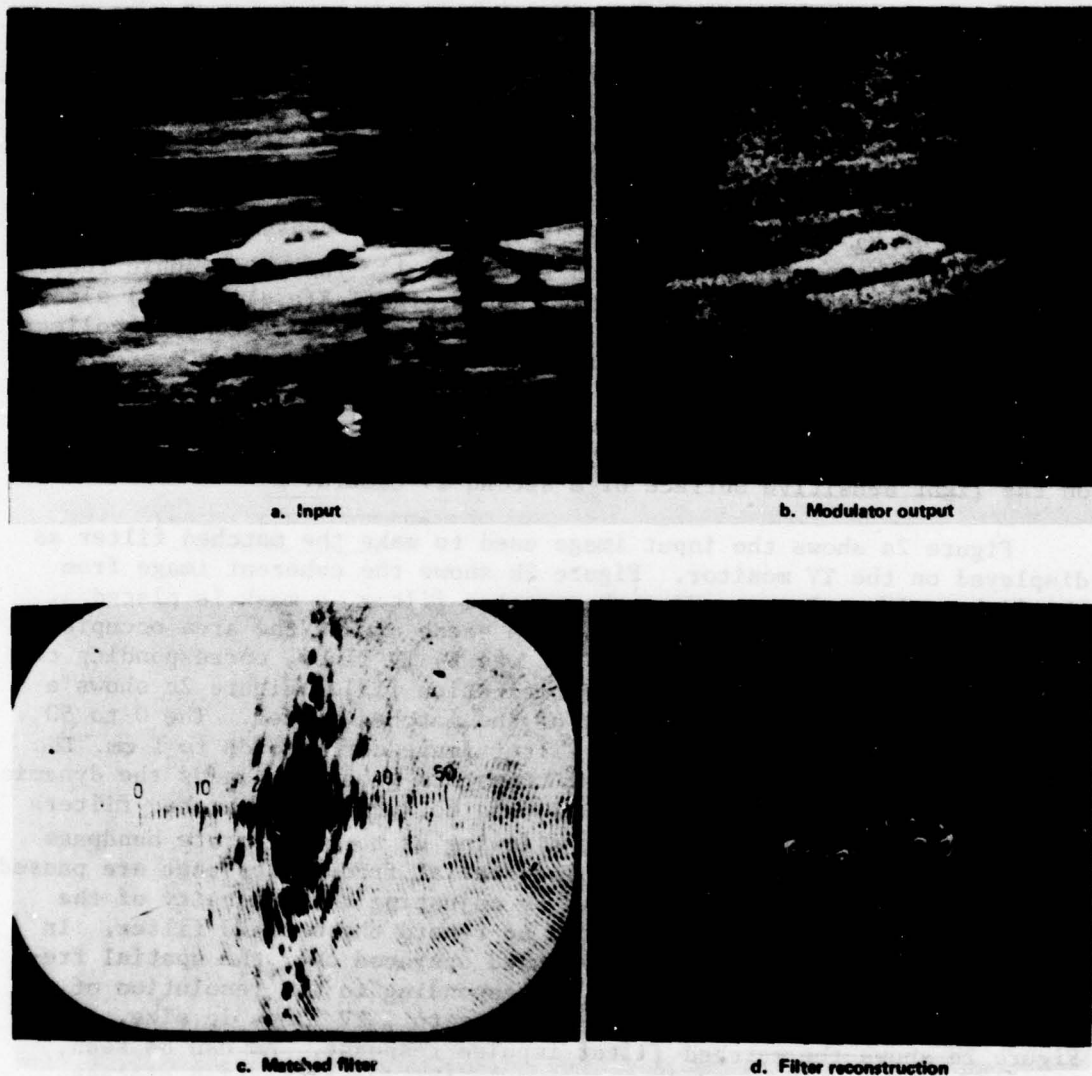


Figure 2. Correlator images.

recorder. A comparison of columns one and two of Figure 4 reveals the ability of the correlator to develop tracking signals. As the car moves along the road from the upper right to the lower left of the scene, the correlation spot moves along an equivalent path in the correlation plane. The photographs in the first two rows are reproduced to the same scale; thus the size of the correlation spot in Figure 4 corresponds to the tracking precision of the correlator. The half-width at half-height of the correlation spot is equivalent to a 1.7 TV line displacement of the vehicle in the input scene. The decrease in amplitude of the correlation peak at the edges of the scene is due primarily to image distortions near the edges of the TV monitor used for the correlation input.

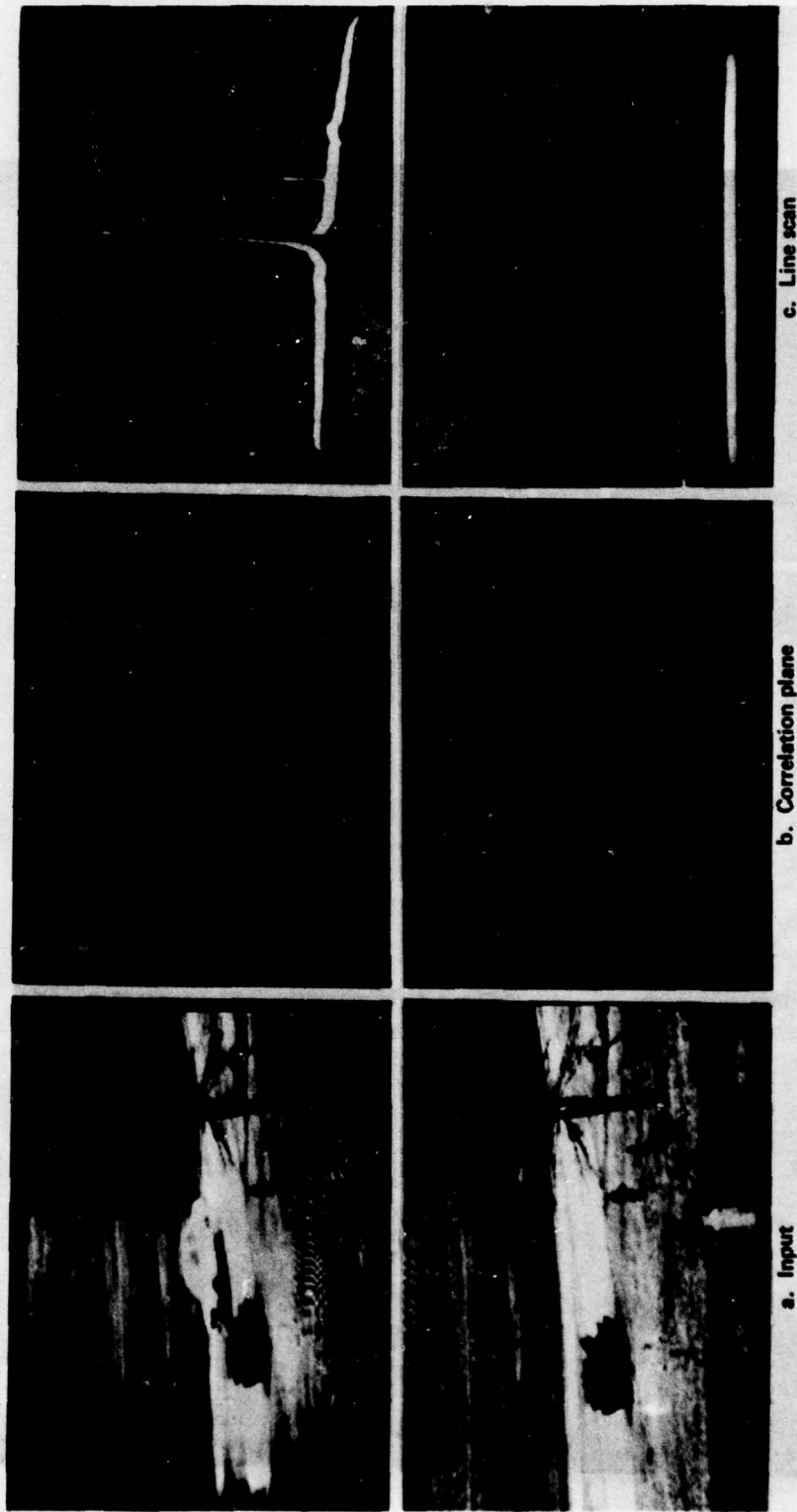


Figure 3. Correlator operation.

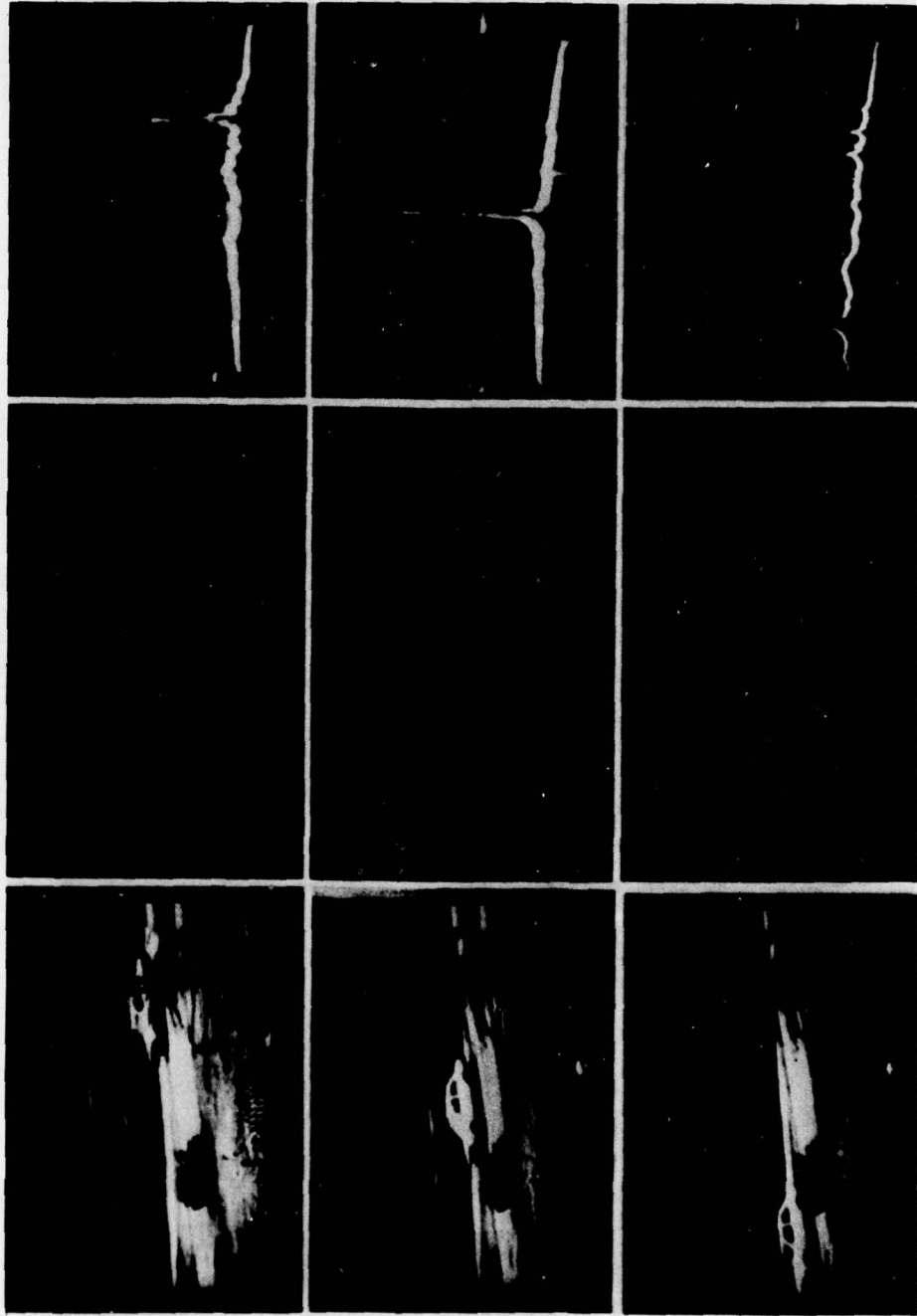


Figure 4. Vehicle tracking with camera in fixed position.

To demonstrate the performance of the optical correlator in a tracking role, the data shown in Figure 5 were obtained. To simulate a tracking operation a video tape was produced containing the image of the vehicle as it moved along a street. The vehicle was manually kept in the center of the scene to simulate the operation of an automatic tracker. Individual frames from the video tape are shown in Figure 5. The matched filter used in the processor is shown in Figure 2 and corresponds approximately to the second frame from the left in the top row of images in Figure 5. The video tape was input to the processor and oscilloscope traces of TV scan lines through the correlation spot were recorded and are shown in Figure 5. The correlation peak amplitude increases and then decreases as the vehicle moves toward and then away from the filter recording position. To display the relative output signal-to-noise ratios, the correlator output was adjusted for each scan line shown to maintain the same approximate peak height. Over the first seven frames of the sequence, the correlation peak amplitude remains well above that of any false peaks, as can be seen by examining the TV scan line presentations in Figure 5. During this sequence the size of the vehicle image changed by 45%, and there was a noticeable change in perspective. In the last two frames of Figure 5, excessive change in the size and perspective of the vehicle results in the loss of a unique correlation spot. Images of the correlation plane for the last four frames of the sequence are shown in Figure 5 and illustrate that the unique correlation peak is decaying into a cluster of small peaks distributed over the vehicle image area. Over most of the tracking demonstration shown in Figure 5, a simple threshold algorithm and automatic gain control are all that is required to use the correlator for tracking. The correlator could still be used for tracking when the correlation peak begins to break up by implementing a more complicated algorithm. However, a simpler solution exists and will be discussed in Paragraph II. B.

B. Dual Filter Processor

Figure 5 showed that a distinct correlation peak is visible over a limited range of vehicle positions. As the vehicle moves away from the filter recording position, the scale and aspect angle changes and the correlation peak amplitude decreases and eventually the single correlation peak disappears. The range over which correlation can be achieved can be increased by recording a number of matched filters corresponding to several vehicle positions. Each filter would be stored at a different spatial location in the filter plane. The filters can be used simultaneously so that they constitute a multiple parallel channel correlator. Because only the filter that correlates with the input image is of interest, there is no need to illuminate all the filters simultaneously. In fact, engineering design problems associated with correlator power requirements, detector sensitivity, and noise thresholds resulting from scattered light indicate that a sequentially addressed filter memory bank should be used. With existing off-the-shelf components, a correlator can be designed with a memory bank containing 25 sequentially addressed filters [12].

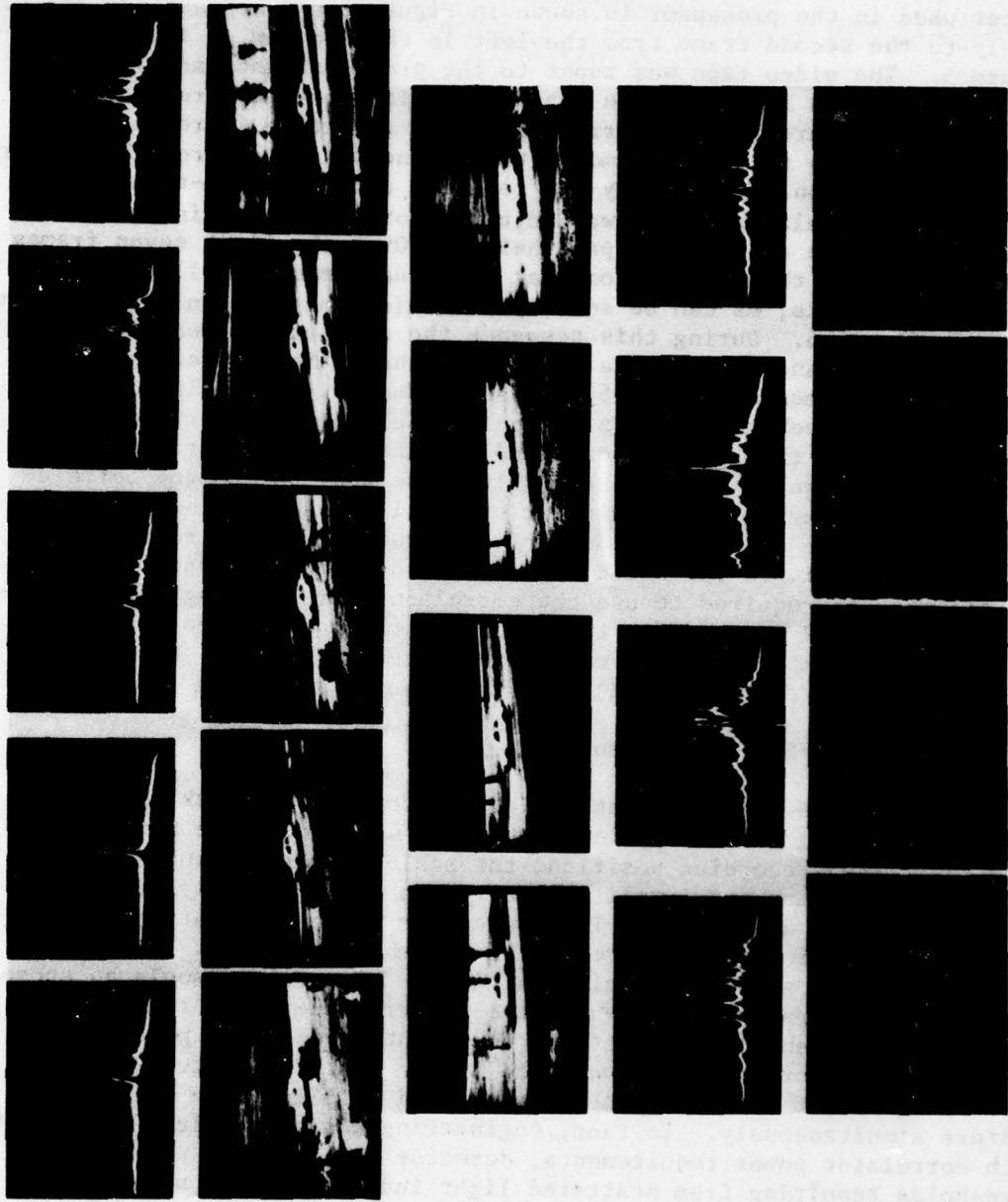


Figure 5. Real-time vehicle tracking with the camera following the vehicle.

To demonstrate the principle, a two-channel parallel processor was assembled (Figure 6). A laser beam collimated by lens L_2 is reflected by mirrors M_1 and M_2 so that the beams overlap at the liquid crystal cell. Each beam forms a separate Fourier transform at the matched filter plane. Mirrors M_4 and M_5 reflect the reference beam used during the filter recording to the Fourier transform plane. Two mirrors M_4 and M_5 , rather than one, are required to insure that the same beam from M_1 or M_2 overlap the corresponding Fourier transform at the Fourier transform plane.

Construction of the two filters is accomplished by introducing reference image No. 1 with mirror M_2 blocked, making an exposure and then introducing reference image No. 2 with mirror M_1 blocked and making a second exposure. Once the matched filters are made, mirrors M_4 and M_5 are blocked and the reference beam is no longer used. Correlation spots are detected by a TV camera and can be displayed on a monitor.

The results obtained using the two-channel parallel processor with the same video input as was used in Figure 5 are shown in Figure 7. A matched filter was made of the vehicle at each of the two views noted in the figure. As the vehicle moves from right to left, starting at the upper right hand corner of Figure 7, the correlation signal is best first with filter No. 1 and then with filter No. 2. The two-channel correlator enables us to obtain a useable tracking signal over the entire distance the vehicle was tracked by the TV camera.

III. VEHICLE RECOGNITION

While the recognition of a vehicle is not a problem if the correlation is performed under the same conditions for which the correlator filter was made, the correlation peak becomes smaller if the perspective and illumination angle of the vehicle are changed. To recognize a vehicle from all perspectives and a variety of illumination conditions, a number of filters must be constructed and stored in the correlator. Two objectives of this investigation were to determine the sensitivity of the matched filter to changes in viewing angle, and the sensitivity to changes in illumination angle. A model vehicle was used as the object and the tests were performed in an idealized situation with the model illuminated against a dark background. This, of course, does not represent a real-world situation but it does provide a set of controlled measurements. Combining this controlled data with real-world experiments such as those described in the previous section will provide a realistic appraisal of the performance capabilities of the optical processor.

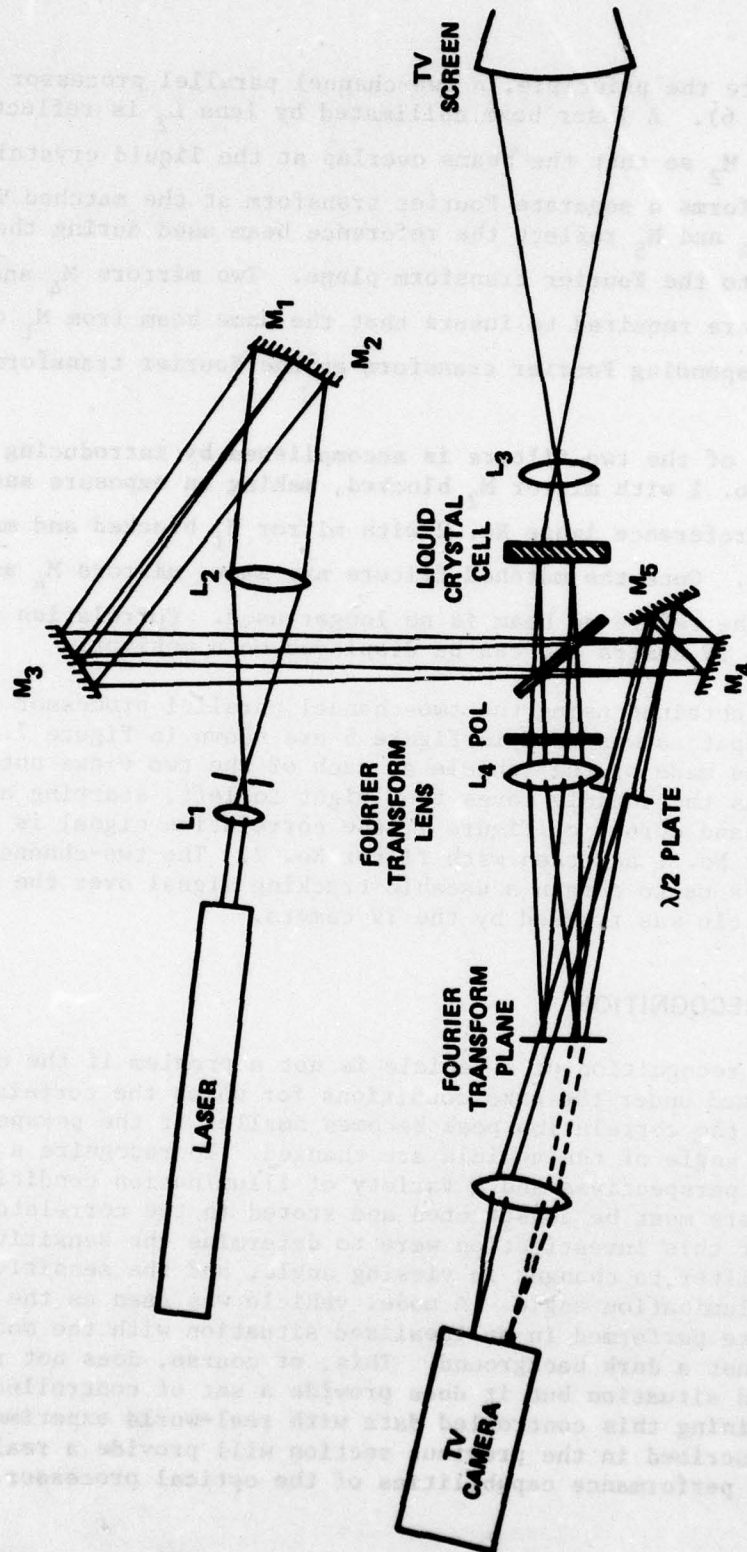


Figure 6. Two-channel coherent optical correlator with a single input image and two filters.



Figure 7. Real-time vehicle tracking using a two-channel correlator.

A. Scale and Perspective Sensitivity of a Single Matched Filter

Experiments were conducted with the optical processor shown in Figure 1 to determine the number of filters needed to recognize a vehicle model from various perspectives both horizontally and vertically. The sensitivity of the filters to scale change was also measured. The TV camera input (Figure 1) viewed the model from various angles. Except where noted, the model was uniformly illuminated with diffuse light from the direction of the camera. A number of matched filters of the model were recorded from various perspectives and the rotational and scale change required to cause a 3-dB reduction of the correlation peak were measured. Table 1 lists the measured orientation and scale changes for various model orientations. Table 1 also lists the sensitivity to elevation change for two model orientations. To aid in visualizing the orientation ranges listed in Table 1, the data for a front and side view are presented in pictorial form in Figure 8.

TABLE 1. ORIENTATION AND SCALE CHANGE BETWEEN 3-dB POINTS

Angular Orientation of Tank Model (deg)	Orientation Range (deg)	Scale Range (%)
0 (Front View)	14.5	+8
22.5	18	-
45	16	+7
67.5	24	-
90 (Side View)	32	+7
112.5	19	-
135	19.5	-
180 (Rear View)	16	-
Angular Orientation and Elevation Angle (deg)	Elevation Range (deg)	
0 (Front View), 0 Elevation	~20	
90 (Side View), 6 Elevation	29	

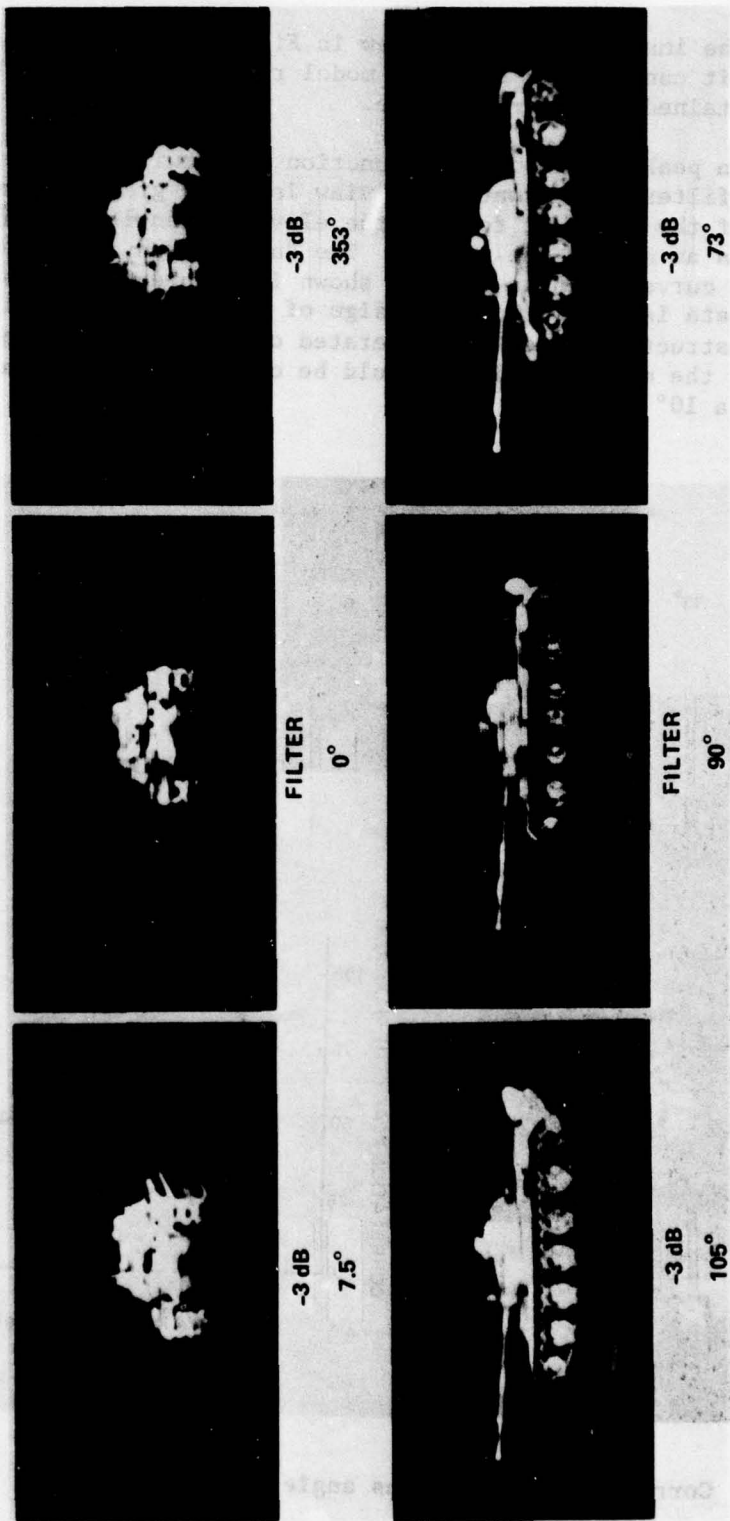


Figure 8. Orientation sensitivity of a single filter.

By comparing the images for a side view in Figure 8 with the images shown in Figure 5, it can be seen that the model results are compatible with the results obtained with a real scene.

The correlation peak amplitude as a function of viewing angle elevation for a matched filter of a front model view is shown graphically in Figure 9. Images of the model at four of the elevation angles are also shown in Figure 9 as an aid to the reader. The data listed in Table 1 were extracted from curves such as the one shown in Figure 9. One use of these types of data is to aid in the design of optimum matched filters. For example, to construct a filter that operated over the maximum spread in elevation angle, the matched filter should be constructed using a reference image at a 10° elevation angle.

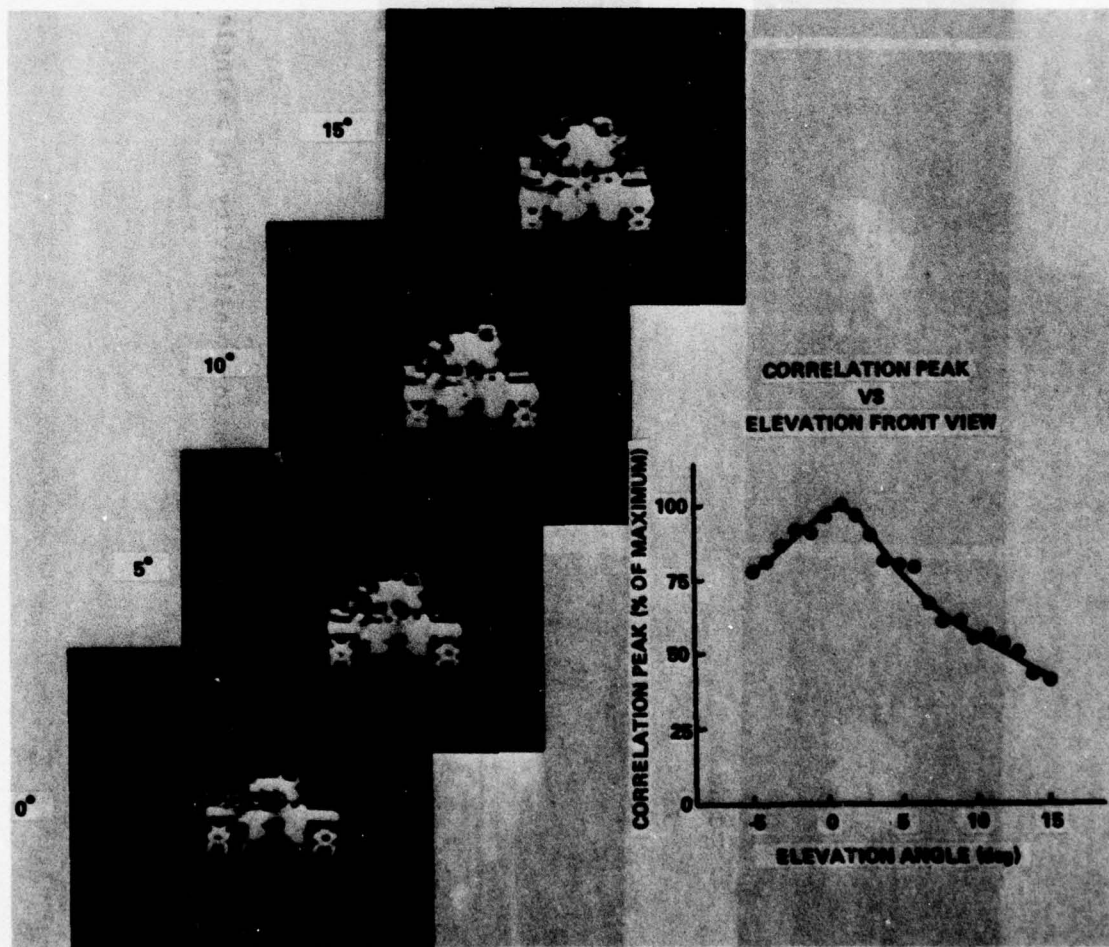


Figure 9. Correlation peak versus angle of elevation.

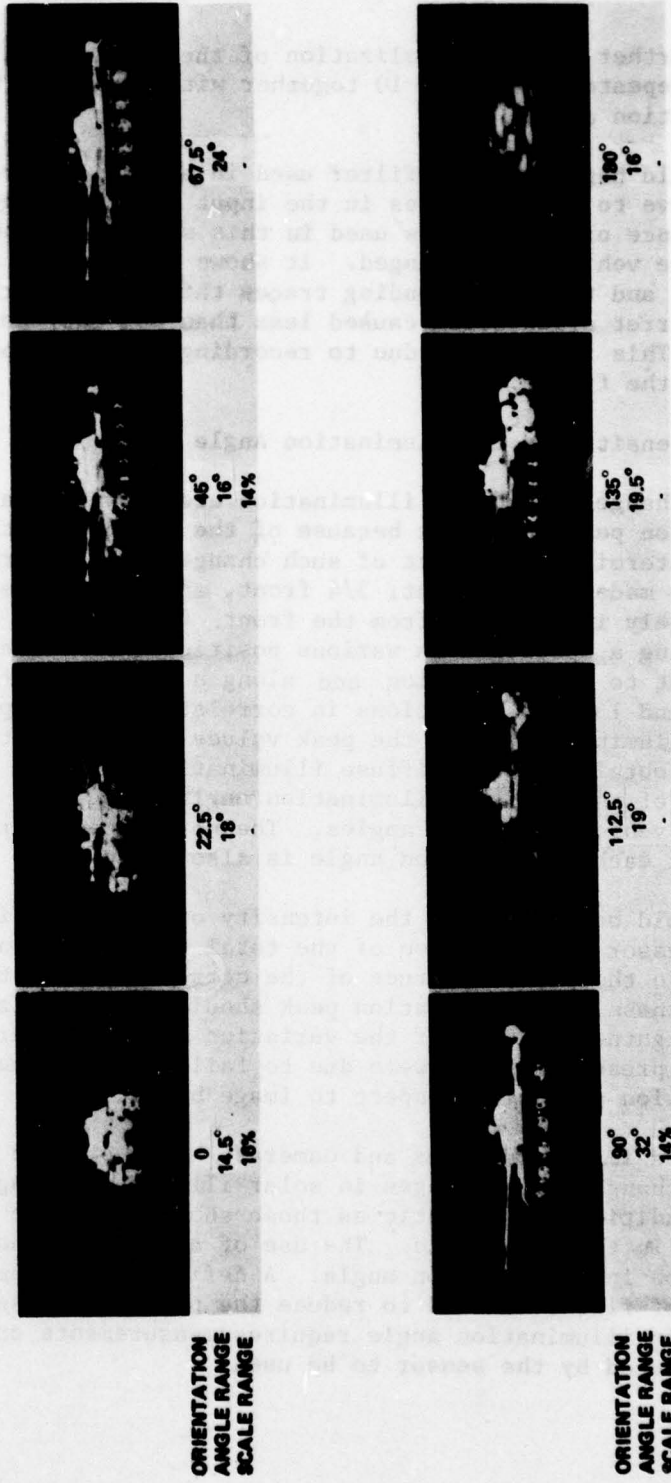


Figure 10. Orientation and scale sensitivity of tank model for various perspectives (range between 3-dB points).

As a further aid in visualization of the data, the information in Table 1 is repeated in Figure 10 together with images of the model at each orientation angle.

One would hope that any filter used in an optical processor would be insensitive to minor changes in the input images. Figure 11 shows the performance of the filters used in this study when the turret orientation of the vehicle was changed. It shows the vehicle and turret orientations and the corresponding traces through the correlation peak. Change in turret orientation caused less than 40% decrease in correlation peak. This is probably due to recording only low spatial frequencies on the filter.

B. Sensitivity to Illumination Angle

Changes in object illumination are known to cause variations in correlation peak amplitude because of the changes in the object appearance. To determine the effect of such changes, tests were performed with filters made of the front, 3/4 front, and side views of the tank model diffusely illuminated from the front. Correlations were then measured using a spotlight in various positions above the tank model along a front to rear direction and along a right to left direction. Figures 12 and 13 show variations in correlation peak amplitude with spotlight illumination, with the peak values normalized to the correlation peak obtained using diffuse illumination. To aid in visualizing the effects of the various illumination angles Figure 14 shows the appearance of the vehicle at three angles. The normalized correlation peak amplitude at each illumination angle is also shown.

It should be noted that the intensity of coherent light available in the processor is a function of the total image brightness. To remove variations in the peak amplitude of the correlation due to variation in image brightness, the correlation peak should be normalized with respect to image brightness. Some of the variation seen in Figures 12 and 13 and in data presented later were due to failure to adequately normalize the correlation peak with respect to image brightness.

Infrared imaging systems and cameras should produce imagery whose appearance changes with changes in solar illumination angle. However, lighting conditions as dramatic as those shown in Figure 14 would not be expected in the real-world. The use of an active sensor would remove the variation in illumination angle. A definitive statement concerning the number of filters needed to reduce the processor's sensitivity to variations in illumination angle requires measurements on real-world imagery produced by the sensor to be used.

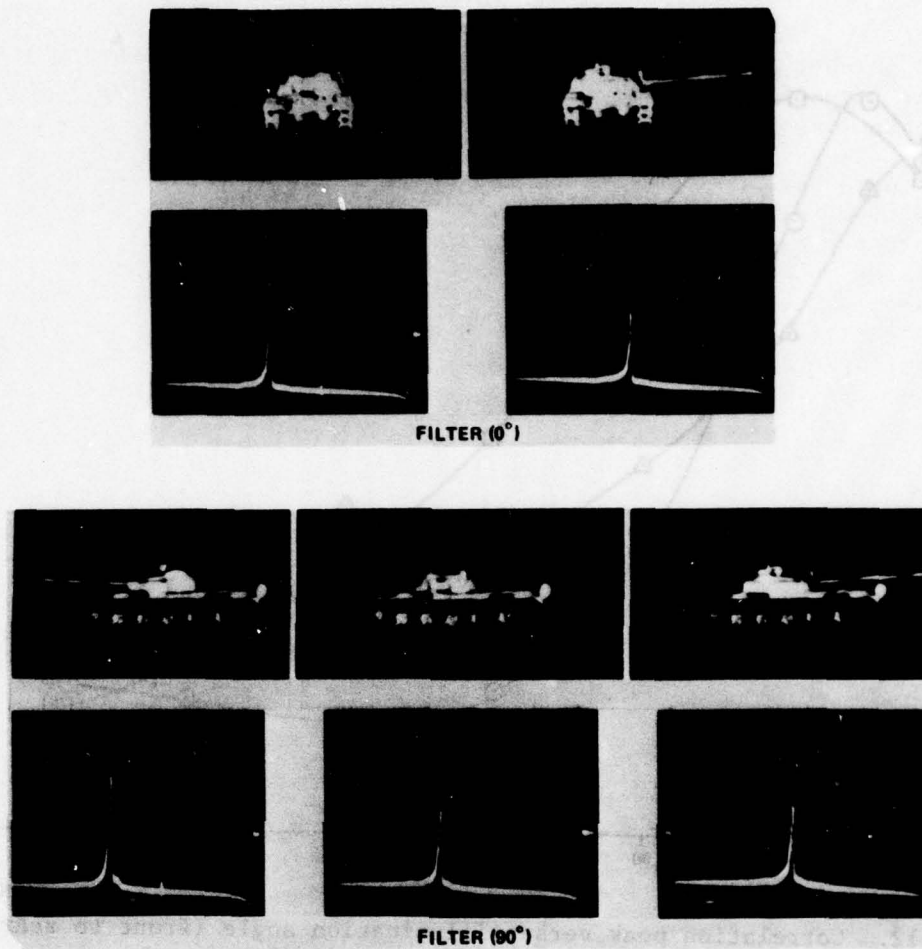


Figure 11. Correlation peak versus turret orientation.

C. Multiplexed Filters

An increase in the angular range over which a matched filter will operate will reduce the number of matched filters that must be stored in the processor.

In order to extend the range of rotation over which a single filter could correlate, the concept of filter multiplexing was tested [6]. Filter multiplexing is accomplished by recording several matched filters at the same spatial location in the Fourier transform plane, each of a different perspective of the vehicle. Since only the vehicle recognition and location is required, the correlation peaks of all superimposed filters can coincide in the output plane. By proper choice of exposure

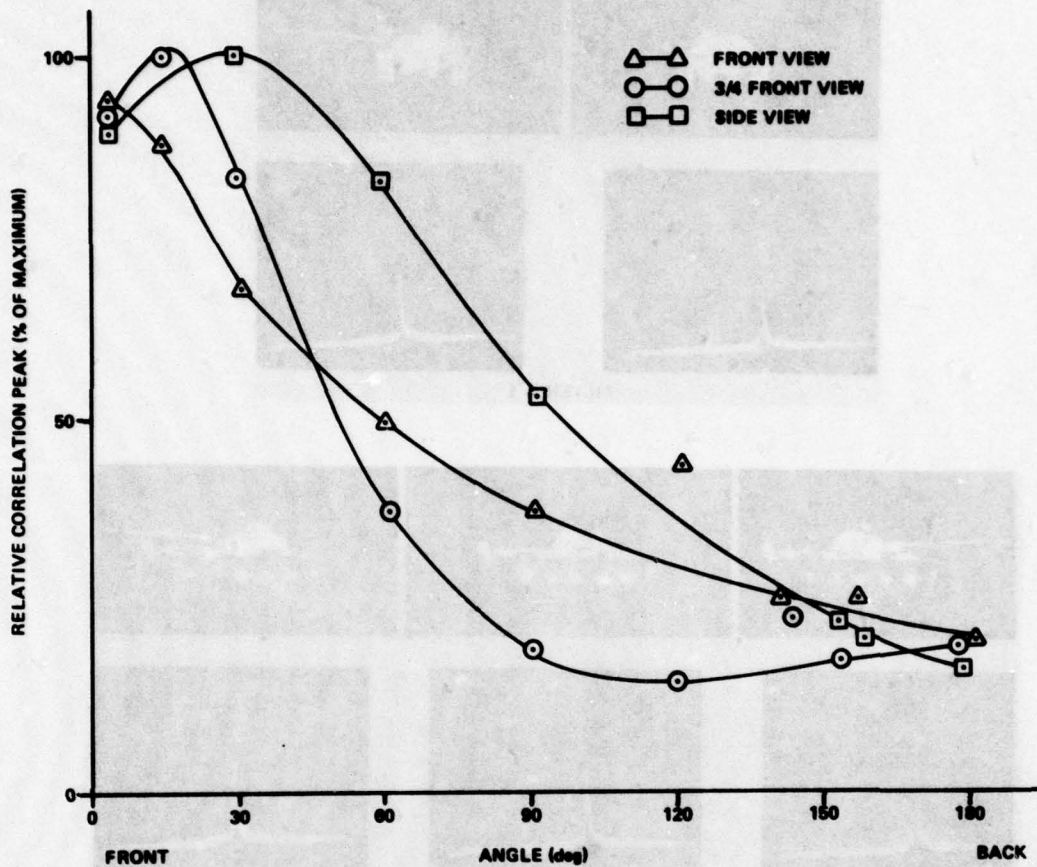


Figure 12. Correlation peak versus illumination angle (front to rear).

lengths and changes in vehicle perspective, a filter can be constructed that can recognize a vehicle over a large change in perspective.

Figure 15 shows the results of an experiment using eight superimposed filters, each made at a different vehicle perspective. A polar plot of the relative correlation peak amplitude is plotted in the center of Figure 15 for a single filter and the eight-fold multiplexed filter. Arrows on the graph indicate the angular orientation of the model vehicle used in recording the eight superimposed filters. The single matched filter produced a correlation peak whose amplitude remained above 40% of its maximum over a 50° angular change. The eight-fold multiplexed filter demonstrated similar performance over 360°. Images of the vehicle are displayed in Figure 15 to aid in visualization.

Figure 16 shows a similar plot with four superimposed filters. The tank can be recognized from all horizontal positions with this filter

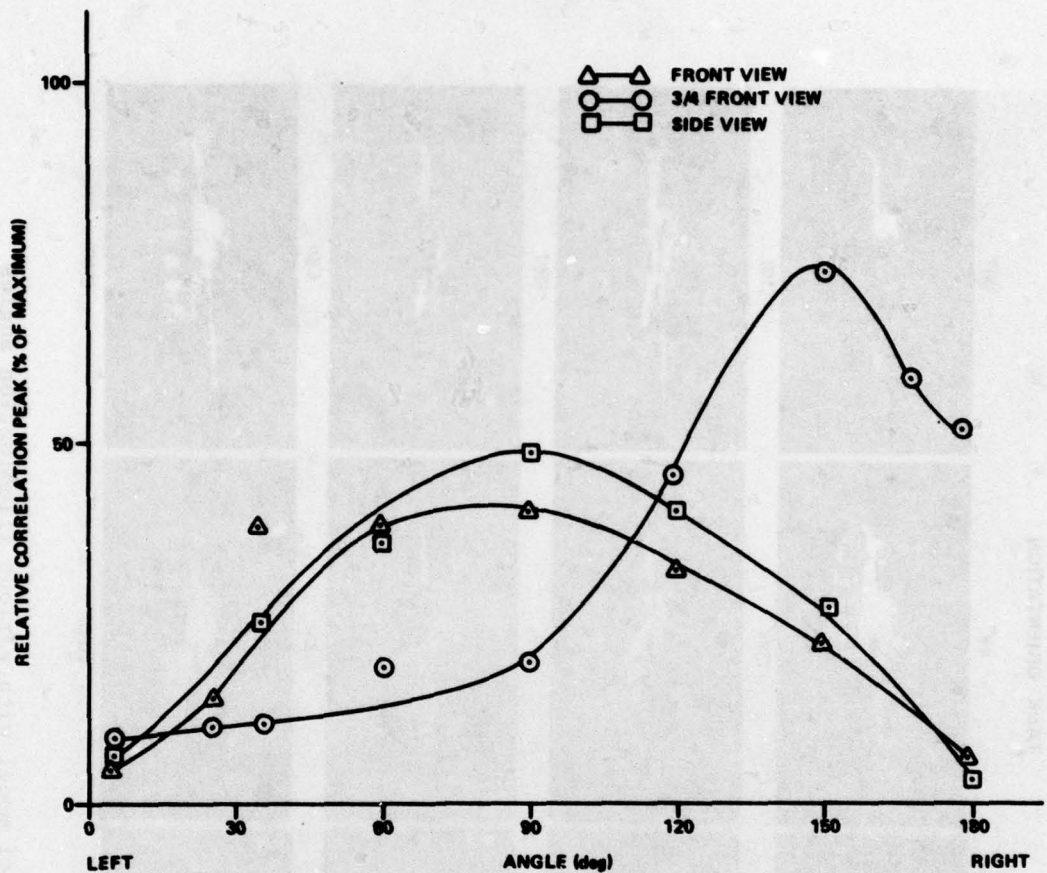


Figure 13. Correlation peak versus illumination angle (side to side).

too, but the correlation peak dips below the 40% level at several spots. Choice of different recording positions and adjustment of exposure level of each filter should make the response curve much more uniform.

A similar test was performed with angle-of-view change in elevation. The response curve of a single filter and four superimposed filters is shown in Figure 17 along with photographs of the tank. In this figure the single filter covers a 29° elevation range while the multiplexed filter covers a 55° elevation range. The multiplexed filter response uniformity can be improved by adjustments in recording positions and in exposure lengths of individual filters.

The question arises as to whether multiplexing destroys the filter's capability to discriminate between various objects. A simple test was performed in which the ability of a matched filter to recognize the

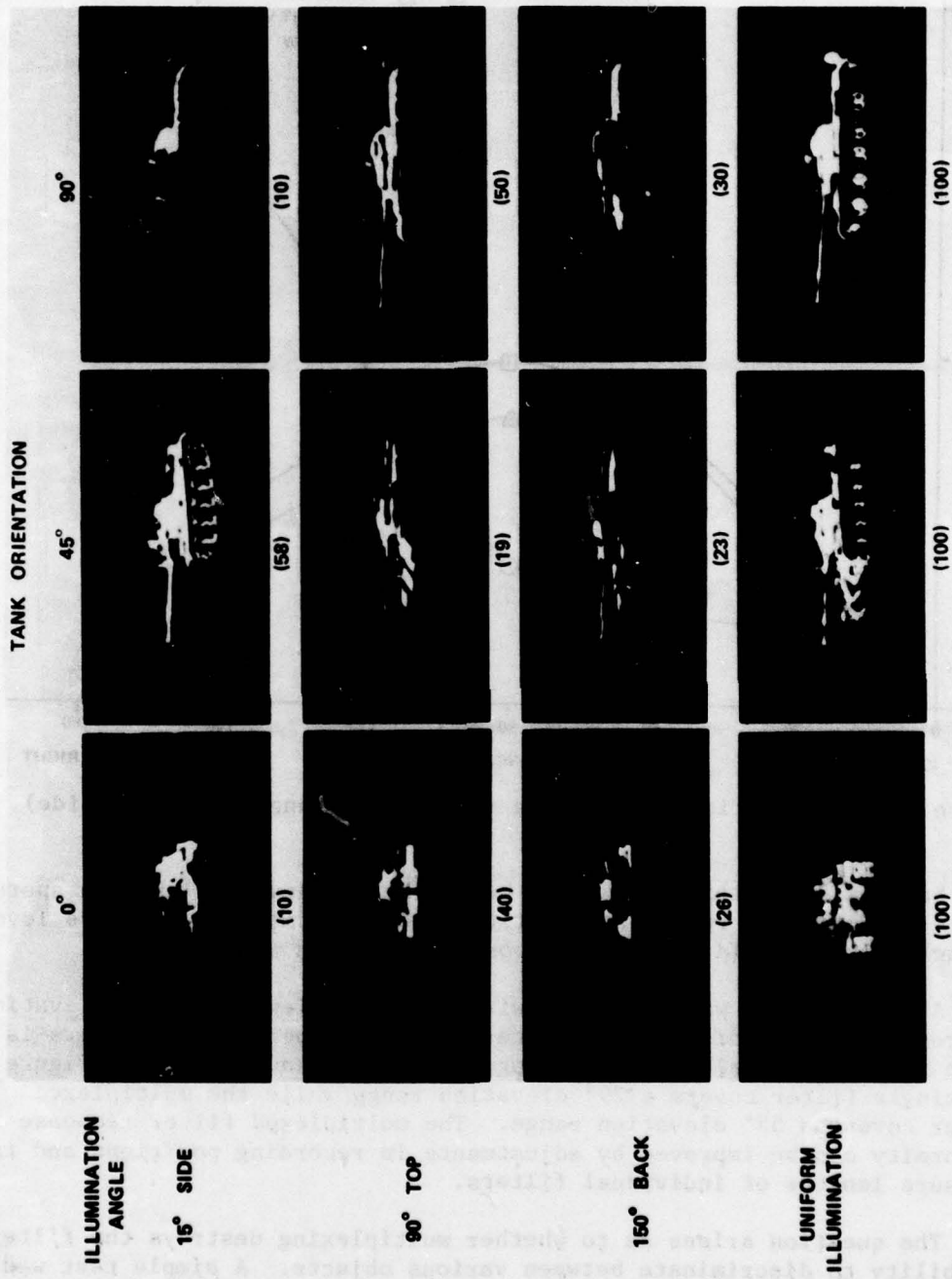


Figure 14. Appearance of model with various illumination angles (normalized correlation peak amplitude).

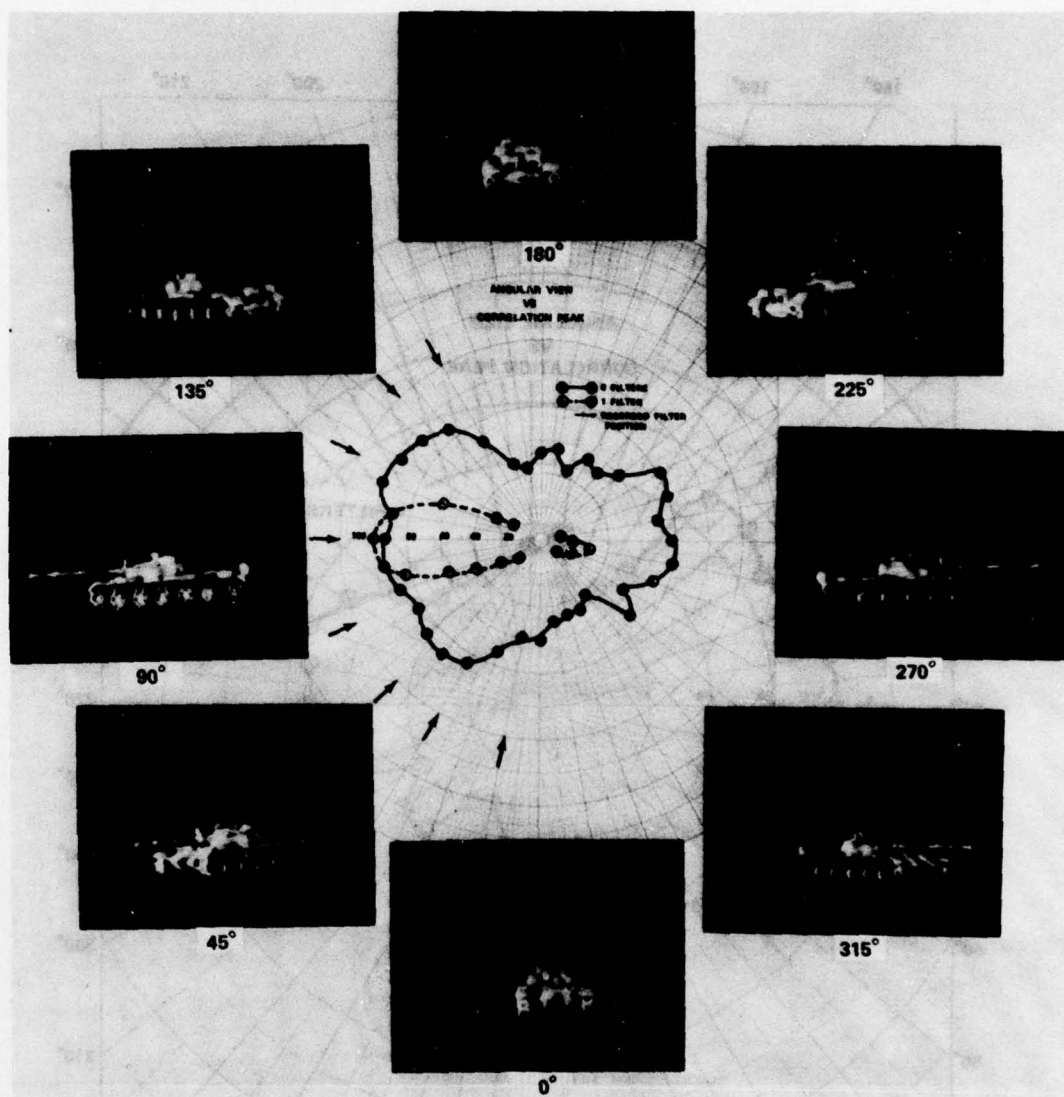


Figure 15. Angular view versus correlation peak of single and eight multiplexed filters.

reference model was compared to the ability of the filter to discriminate against a different model. The results of this test are shown in Figure 18.

In Figure 18 we have recorded a single TV scan line through the correlation peak for the case when the input image was Model A and when the input image was Model B. The matched filters used were constructed using Model A as the reference input. The maximum peak amplitude for

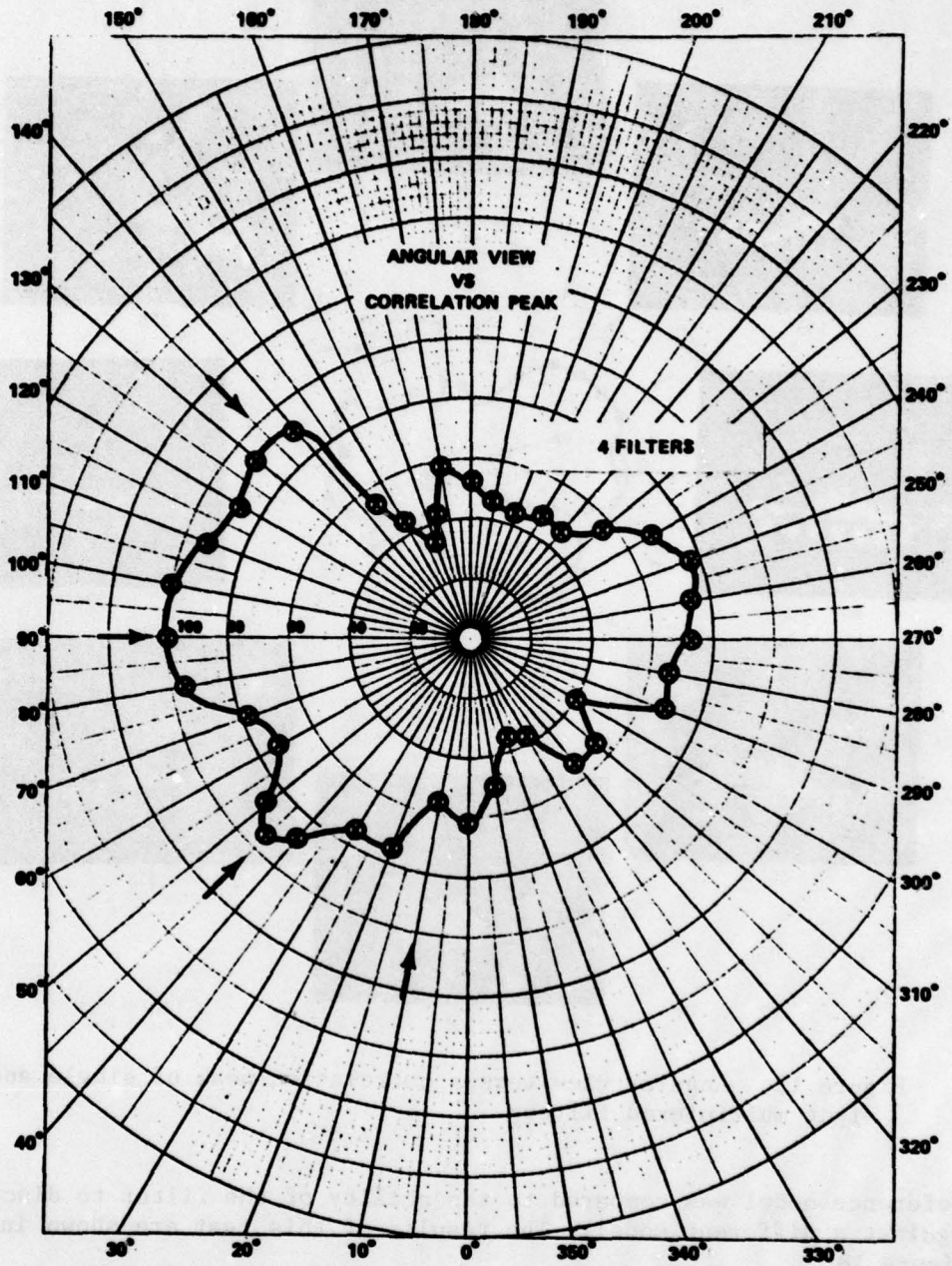


Figure 16. Angular view versus correlation peak of four multiplexed filters.

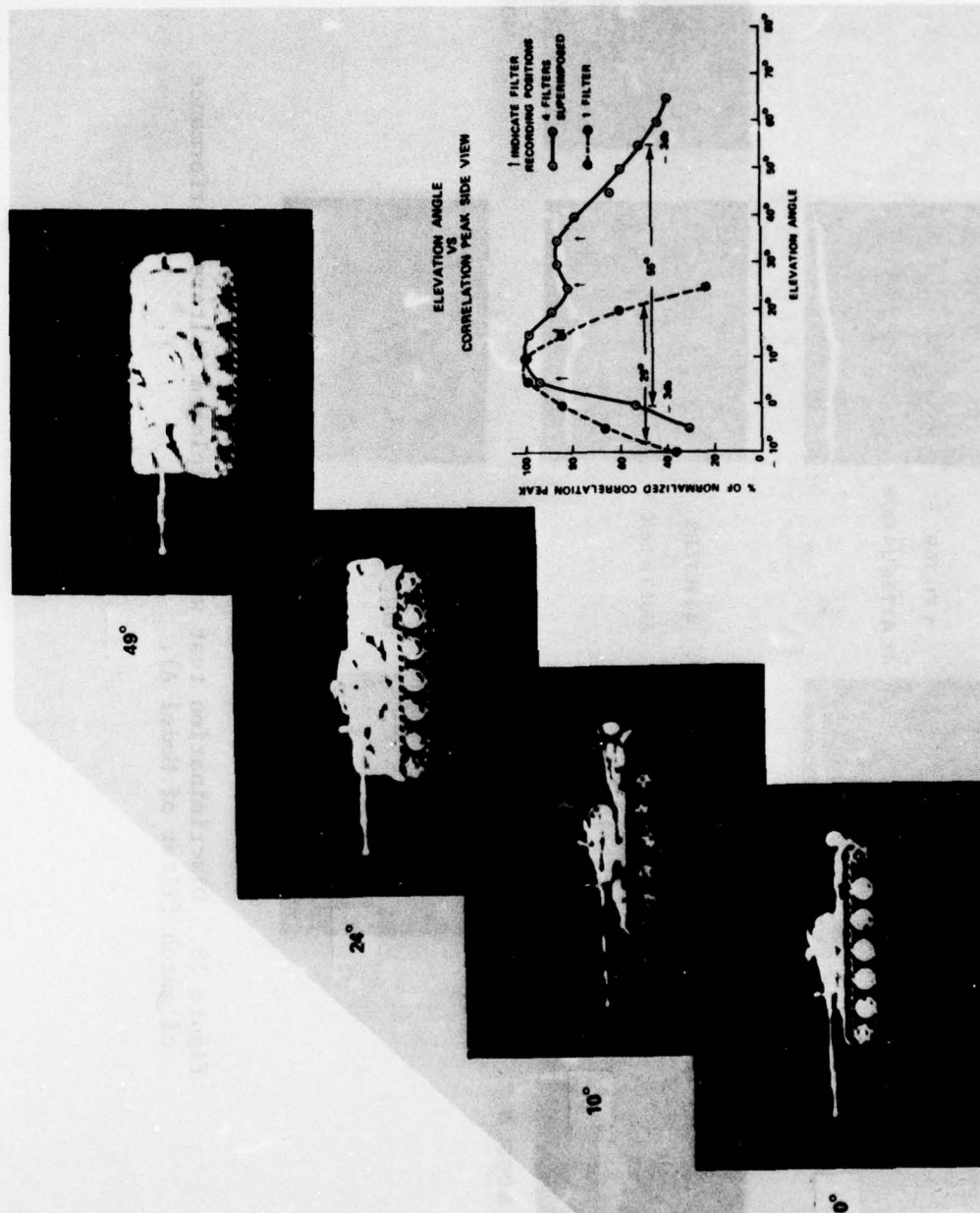


Figure 17. Elevation versus correlation peak of single and multiplexed filters.

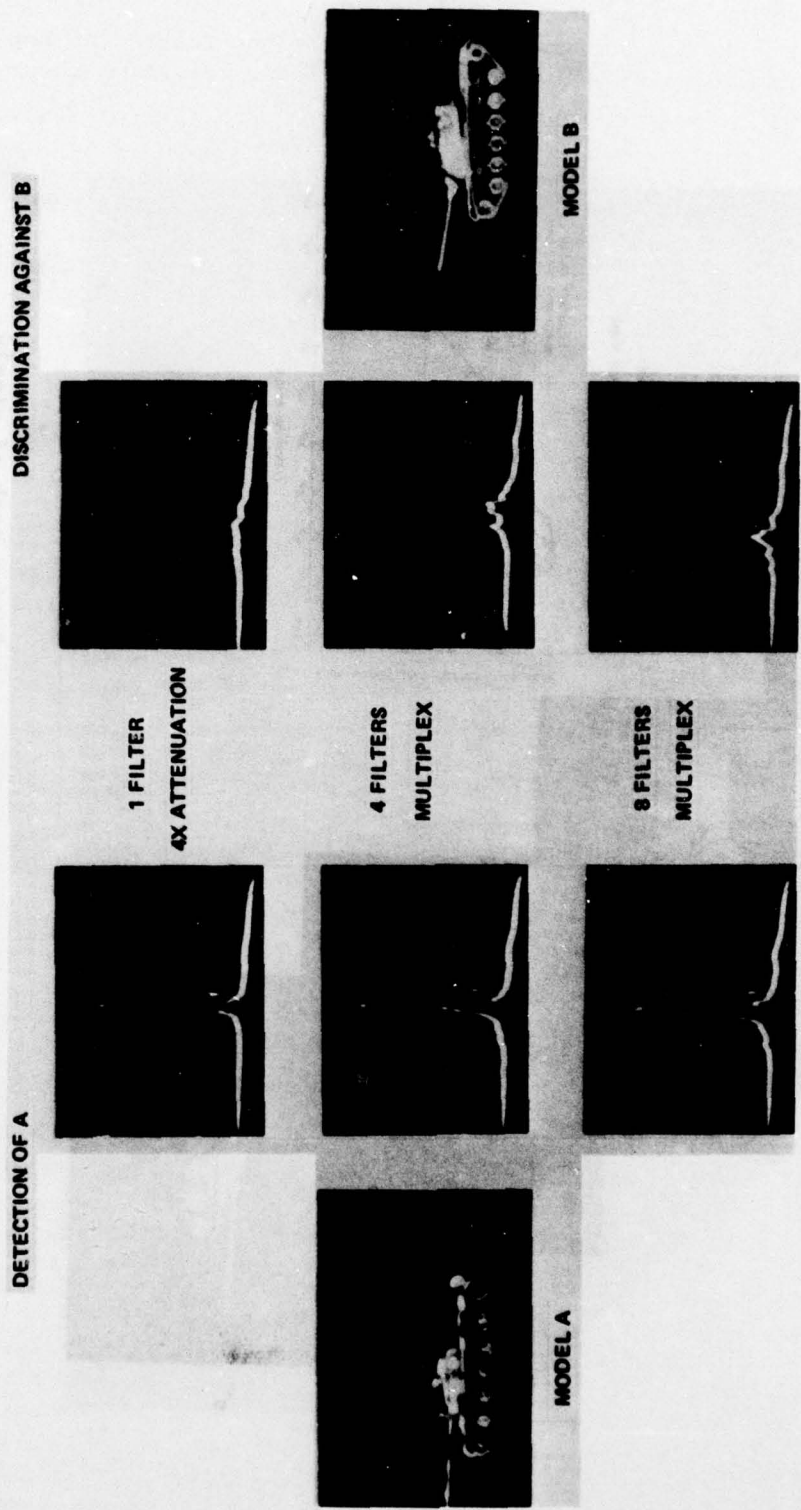


Figure 18. Discrimination test with multiplexed filters (performance of match filter of Model A).

the eight multiplex filters was unexpectedly high: one-fourth the amplitude obtained when using a single filter. From linear recording theory one would expect the correlation peak to drop to $1/N^2$ of that of a single filter if only one filter produces a measurable correlation, or to $1/N$ of that of a single filter if all filters simultaneously form correlation peaks that add in intensity (N here is the number of superimposed filters). Apparently the multiplexed filters do not fit either of the previously mentioned cases. The abnormally large correlation peak amplitude may be the result of nonlinear recording and in-phase amplitude addition of the correlation peaks from individual filters.

IV. FUTURE SYSTEM

A large number of reference images can be stored and rapidly addressed in a correlator using parallel channels and superimposed matched filters. The compact correlator illustrated in Figure 19 is being assembled using components listed in Table 2. To demonstrate the concept four laser diodes, in a 2×2 array, will be used as light sources. These diodes can be turned on either sequentially or simultaneously depending on the reference filter arrangement and the correlator application. The cylindrical lenses L_4 are used with each diode to match the beam spread in the plane parallel to the diode junction to the spread in the plane perpendicular to the junction. A TV monitor with relatively low resolution will be used as the input to the liquid crystal light modulator. The image size on the modulator will be approximately $10 \text{ mm} \times 10 \text{ mm}$. Because only low resolution imagery will be used as an input, the resolution limits of the modulator [10] will not be approached. The fact that only low resolution imagery will be used also allows us to reduce the diameter and focal length of the various lenses in the correlator. The correlation peaks from the 2×2 matched filter array will be detected by a charge-coupled solid-state detector array with a response matched to the laser diode emission.

V. SUMMARY AND CONCLUSIONS

Several aspects of coherent optical correlators were demonstrated that should make them applicable to a variety of real-world situations. A moving vehicle was tracked in real time over large variations in scale and aspect angles, and the tracking range was increased by using two filters in parallel with a single input image. It was also demonstrated that filter multiplexing can be used to recognize a vehicle from any viewing angle. The relatively low information content enabled the system to operate without liquid gates and allowed a compact correlator to be designed. With the availability of laser diodes and small incoherent-to-coherent image converters, compact optical processors can be constructed that will operate in real time.

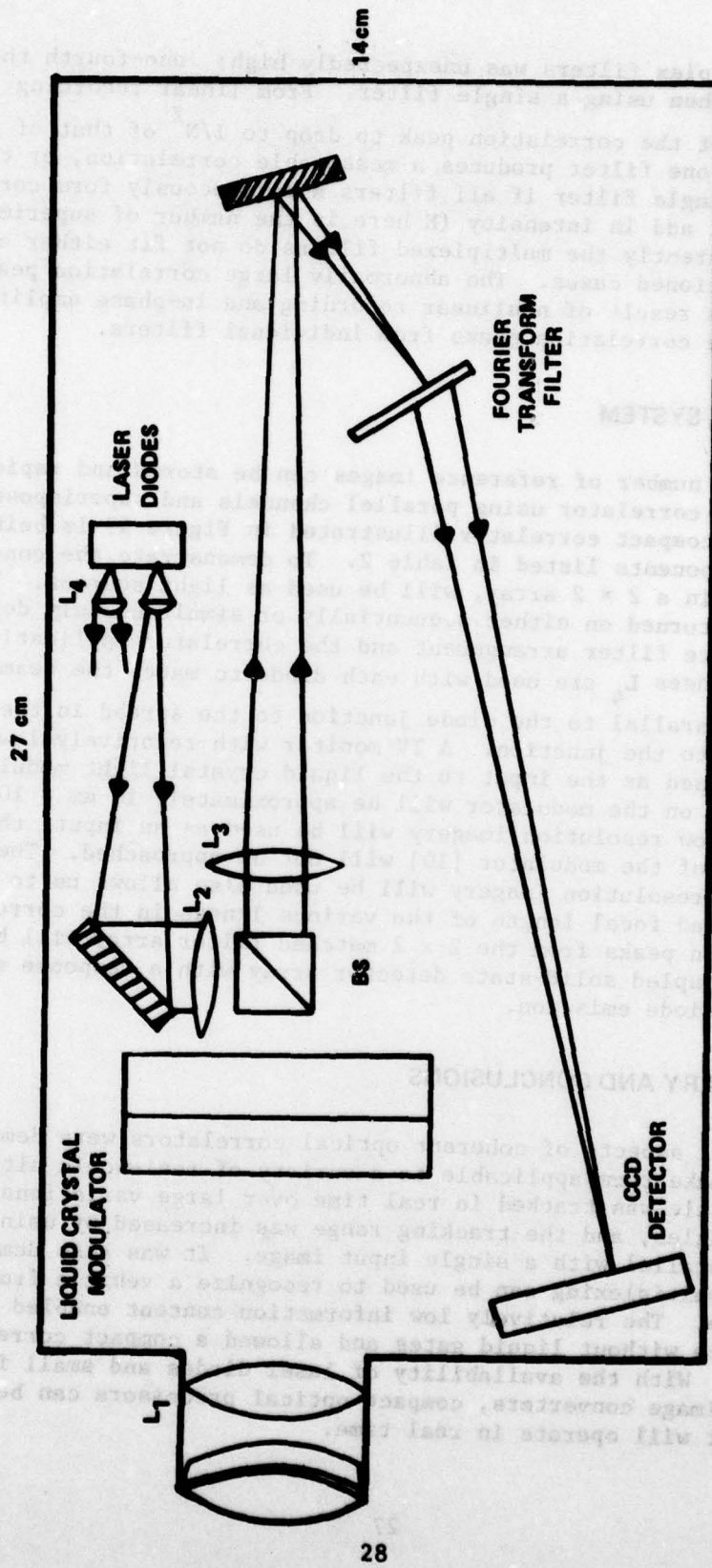


Figure 19. Real-time multichannel coherent optical processor.

TABLE 2. CORRELATOR COMPONENTS

Lenses	Focal Length	Comment
L ₁	50 mm	f/1.2 Camera Lens
L ₂	100 mm	25-mm Diameter
L ₃	200 mm	25-mm Diameter
L ₄	7 mm	Cylindrical

NOTE: Liquid Crystal Light Modulator: Hughes Aircraft
 Laser Diodes: RCA Type C30130
 Detector: RCA Type SID52501
 Beam Splitter: 15 × 15 mm polarizing type
 Correlator Size: 14 × 27 × 10 cm

The critical elements of a real-time correlator are a fast coherent input image device and near real-time filter recording medium. The Hughes liquid-crystal incoherent-to-coherent imaging device has worked well, but further improvements are necessary. Smaller size, longer life-time, and faster transient response are needed. This device is best suited for situations where a scene is directly imaged onto the converter.

For situations where the input signal is in electronic form, a direct conversion to a coherent image without cathode ray tube (CRT) display and imaging would be desirable. In the present configuration, even a small CRT and an imaging lens would occupy as much space as the complete correlator. Reports of direct electronic signal to coherent image conversion devices have appeared in trade journals and these are presently in experimental stages. Further development of such devices is required.

Photoconductor-thermoplastic materials appear to be best suited for near real-time matched filter construction. The recording cycle is less than 1 sec and is permanent until erased. A commercial unit has appeared on the market but is rather large and not suitable for incorporation into the correlator. The recording device could be very compact if specifically designed for correlator use, and such development is highly desirable.

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