Robust Mapping of Incoherent Fiber-Optic Bundles

Images scrambled by the bundles can be unscrambled.

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A method and apparatus for mapping between the positions of fibers at opposite ends of incoherent fiber-optic bundles have been invented to enable the use of such bundles to transmit images in visible or infrared light. The method is robust in the sense that it provides useful mapping even for a bundle that contains thousands of narrow, irregularly packed fibers, some of which may be defective.

In a coherent fiber-optic bundle, the input and output ends of each fiber lie at identical positions in the input and output planes; therefore, the bundle can be used to transmit images without further modification. Unfortunately, the fabrication of coherent fiber-optic bundles is too labor-intensive and expensive for many applications. An incoherent fiber-optic bundle can be fabricated more easily and at lower cost, but it produces a scrambled image because the position of the end of each fiber in the input plane is generally different from that of the corresponding fiber in the output plane.

The steps of the second procedure are the following:

1. Measure and tabulate the dependence of each resonance frequency of each resonator on the bias voltage applied to that resonator.
2. Introduce, into the filter operation, “dark” periods, during which the laser and the resonators are scanned over some limited frequency band.
3. During a dark period, apply a specified voltage to resonator 1 to shift its resonance frequency by some amount. Measure the shift, then compensate it by applying another voltage to shift the resonance to the middle of the scan of the laser frequency.
4. Repeat step 3 for resonator 2 and subsequent resonators except the last one.
5. Adjust the voltage on the last resonator to scan its frequency until the filter exhibits maximum transmission, at which point the desired high-order transfer function has been restored.

This work was done by Andrey Matsko, Anatoly Sveshnikov, Dmitry Strekalov, and Late Maleki of Caltech for NASA’s Jet Propulsion Laboratory. Further information is contained in a TSP (see page 1).

The software used in this innovation is available for commercial licensing. Please contact Karina Edmonds of the California Institute of Technology at (626) 395-2322. Refer to NPO-43872.
The test pattern is a solid bright pattern. As shown in the lower part of Figure 2, a test pattern in the form of a bright horizontal line is then swept vertically across the input end, in increments corresponding to one pixel of the CCD. At each increment of position, the brightness at each pixel location on the output of the CCD is recorded. Next, the same thing is done with a test pattern in the form of a bright vertical line swept horizontally. On the basis of the brightness vs. pixel-position data from the horizontal and vertical sweeps, the horizontal and vertical line positions that result in maximum brightnesses at the output of the fiber-optic bundle are identified. These horizontal and vertical line positions are converted to coordinates of fiber ends on the input plane. Thus, the relationship between the coordinates of fiber ends on the output plane and the coordinates of fiber ends on the input plane is determined from image data acquired in sweeps of horizontal and vertical bright lines across the input plane.

The invention enables the use of relatively inexpensive fiber-optic bundles to transmit images.

The invention calls for a two-part calibration or mapping process. Part 1 of the process (ordinarily performed by the fiber-bundle supplier) takes place on the apparatus depicted in Figure 1. A computer that controls the apparatus and processes its measurement causes a video monitor to generate a test pattern described below. The input end of the fiber-optic bundle is equipped with an objective lens and is positioned so that the test pattern on the video monitor is focused onto the input plane. Another lens focuses the image from the output plane onto a charge-coupled-device (CCD) video camera. The output of the camera is digitized and fed to a frame grabber in the computer.

At first, the test pattern is a solid bright screen, so that the output ends of all the fibers (except the defective ones) appear bright. The digitized image of the output plane is subjected to a sequence of digital processing steps in which the centroids of the output-fiber-end subimages are computed, as illustrated in the upper part of Figure 2. Thereafter, these centroids are deemed to be the positions of the output fiber ends for the purpose of mapping.

As shown in the lower part of Figure 2, a test pattern in the form of a bright horizontal line is then swept vertically across the input end, in increments corresponding to one pixel of the CCD; at each increment of position, the brightness at each pixel location on the output of the CCD is recorded. Next, the same thing is done with a test pattern in the form of a bright vertical line swept horizontally. On the basis of the brightness vs. pixel-position data from the horizontal and vertical sweeps, the horizontal and vertical line positions that result in maximum brightnesses at the output of the fiber-optic bundle are identified. These horizontal and vertical line positions are converted to coordinates of fiber ends on the input plane. Thus, the relationship between the coordinates of input and output ends is determined from image data acquired in sweeps of horizontal and vertical bright lines across the input plane.

The mapping as determined thus far is subject to change associated with focus adjustments, change of the CCD camera, or insertion or removal of an infrared or visible-light filter in the image-transmission system.

Part 2 of the calibration process involves a partial remapping to compensate for such changes. Part 2 (ordinarily performed by the end user) takes place once the fiber-optic bundle has been installed in the imaging system. The input end of the bundle is illuminated with a solid bright test pattern and the user visually compares the video image of the output end with the corresponding image recorded previously in the first step of Part 1. The user identifies the ends of four fibers in the two images for use as fiducial points. Then software computes a preliminary new LUT based on the previous LUT and the coordinates of the fiducial points in the previous and present coordinate systems. The new LUT can be tested visually by computing the output fiber centroids and overlaying them on the video image. If necessary, the transformation coefficients can be modified in an iterative subprocess until the fiber centroids computed by use of the new LUT appear to lie at the centers of the fibers in the video image.

This work was done by Harry E. Roberts, Brent E. Deason, Charles P. DePlachett, Robert A. Pilgrim, and Harold S. Sanford of SRS Technologies for Marshall Space Flight Center. Further information is contained in a TSP (see page 1). MFS-31520