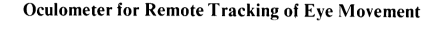
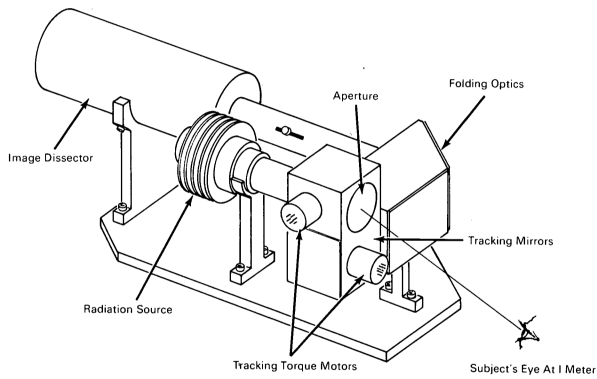
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NASA TECH BRIEF



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Oculometer Remote Optical Head

In many measurement and control situations it is often necessary to monitor or utilize eye movements. A prototype oculometer which tracks lateral eye position and measures the direction of the eye's optical axis, pupil size, and blink occurrence has been developed to perform measurements on the subject on a real-time basis from a remote location.

In operation, the subject's eye is irradiated by a collimated beam of near-infrared energy. The beam continuously tracks eye position by means of two

orthogonal axis servo-controlled mirrors. An electrooptic image dissector detects the near-infrared energy reflected from the eye's corneal and retinal surfaces. From measurements of the detected signals, which include the position of the corneal reflections relative to the centroid of the pupil-iris boundary, eye pointing directions and the other eye movements are electronically derived. The prototype instrument will accommodate lateral eye displacements of 12 cm at a range of one meter. Eye pointing directions can be

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derived with an accuracy of approximately 0.2° over a visual field extending nearly 20° both horizontally and vertically. The measurement of pupil size is substantially linear over the range of 2 to 9 mm.

Note:

Requests for further information may be directed to:

Technology Utilization Officer Electronics Research Center 575 Technology Square Cambridge, Massachusetts 02139 Reference: B69-10444

Patent status:

Inquiries about obtaining rights for the commercial use of this invention may be made to NASA, Code GP, Washington, D.C. 20546.

Source J. Merchant and K. A. Mason of Honeywell, Inc. under contract to Electronics Research Center (ERC-10114)

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