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## NASA TECH BRIEF

Ames Research Center



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## Hand Tremor and Activity Sensor

A sensor system has been developed for detecting hand tremor and activity and transmitting signals over a distance of at least 3 meters to a receiver system. Designed for use in studies of the effect of fatigue on an individual's judgment or reaction time, the sensor is installed within the mounting of a finger-ring; no external wiring or power source is needed.

The sensor assembly that is mounted in the ring consists of a miniature, semiconductor strain-gage single-axis accelerometer, an astable multivibrator, a sample-and-hold circuit, an FM oscillator-transmitter, and a battery. The accelerometer is noteworthy because of its small size and relative insensitivity to cross-axis acceleration. It is comprised of a symmetrical seismic mass supported on a chemically-etched beam-and-ring; a pair of strain gages is bonded to the beam-ring assembly. Accelerations of the hand are converted to stresses in the beam-ring assembly and thence to resistance values by the strain gages. Inasmuch as the resistance of the strain-gage bridge changes in direct proportion to the beam stress, passage of a current through the bridge provides a voltage signal which modulates a transmitter.

Acceleration sensitivity of the 500-ohm accelerometer system is designed to be 350  $\mu$ V/g. Lowpower operation is achieved by use of pulsatile bridge excitation (accelerometer gage) and pulsatile rf transmission; thus, the circuitry converts average signals from the accelerometer into a series of rf bursts. The rf burst-interval is modulated so as to contain the required analog output information.

## Note:

Requests for further information may be directed to:

Technology Utilization Officer Ames Research Center Moffett Field, California 94035 Reference: TSP 75-10057

## Patent status:

Inquiries concerning rights for the commercial use of this invention should be addressed to:

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