

Announcement

1966 INTERNATIONAL ELECTRON DEVICES MEETING

October 26–28, 1966, Washington, D. C.

This is a unique annual electron devices meeting of the Electron Devices Group, covering research, development, design, and manufacture. Papers will deal primarily with the devices themselves or important new device technology, rather than with applications or external circuitry.

Areas to be covered include:

Integrated circuits—Complex arrays, linear and digital circuits and thin film circuits.

Solid-state devices—Bulk effect and avalanche devices; hot carrier devices and semiconductor cathodes; semiconductor display and apto-electronic devices; new diodes, transistors and MOS devices; phonon coupled amplifiers, transducers and delay lines; devices using new principles or structures.

Electron tubes—High power or low noise microwave tubes; display and storage devices; negative grid tubes; techniques.

Quantum electronic devices—Lasers, modulators, beam deflectors; detectors, etc.

Energy conversion devices—Thermonic, thermoelectric, photo-voltaic and plasma devices.

Before August 1, 1966 prospective authors must submit an informative, unambiguous abstract, approximately 200 words long, without figures, appropriate to a 20-minute paper. The abstract must be written exactly as it may appear in the program of the meeting; complete with title, author(s), company affiliation, city and state of company location; on one side of a double-spaced typewritten page. Additional supporting information (for review purposes only) may be submitted along with the abstract. An original and ten (10) copies should be sent to the address below.

Late news papers will be considered if 75-word abstracts for 10-minute papers are received before September 15.

Copies of this notice are being sent to G-ED members. If you know of someone who may have a paper to contribute and who may not receive this announcement, please bring it to his attention.

JOSEPH F. HULL
Technical Program Chairman
1966 Electron Devices Meeting
Litton Industries
960 Industrial Rd.
San Carlo, Calif.
