The 1985 IEEE INTERNATIONAL CONFERENCE ON COMPUTER-AIDED DESIGN will be held NOVEMBER 18-21, 1985. The Conference is oriented towards Electrical Engineering CAD professionals, concentrating on CAD for Integrated Circuit Design.

AREAS OF INTEREST
Papers on (but not limited to) the following topics are invited:

* Design and Methodologies
* CAD Systems
* Interactive Graphics
* Modeling and Simulation Techniques
* Design Automation
* Layout & Layout Verification
* Testing

All papers should be suitable for a 25 minute presentation and must not have been previously presented or published.

AUTHOR INFORMATION
Authors should submit 12 COPIES of both a 1-page summary and a more detailed description (up to 1000 words in length).

The 1-PAGE SUMMARY, typed on a separate page, should clearly and precisely present the new contributions and significant results.

The 1000 WORD ACCOMPANYING DESCRIPTION should clearly explain the technical contribution represented by the author's work.

Submissions should include on the first page, the title of the paper, full authors name and their affiliation, complete return address and telephone number (with the individual to whom all communications should be addressed, clearly identified).

DATES
* Submissions should be received no later than MAY 10, 1985 by: Dr. I. Getreu, ICCAD-85 P.O. Box 1972 Beaverton, OR 97075 USA Tel: (503) 629-1462
* Notification of acceptance will be JULY 1, 1985.
* Final version for Digest of Technical Papers will be due AUGUST 16, 1985.

April 1985 Issue
Card void after October 1985

101 □ Please send me information about regular IEEE CS membership.
102 □ Please send me information about IEEE CS student membership.
103 □ Please send me the IEEE CS 1984 Publications Catalog.

For Computer Society membership, use application on p. 74. For Change of Address form, see p. 16.
A NEW AUTOMOBILE HAS ALWAYS MEANT PASSING THE COMPETITION. Auto racing. It's always been a testing ground for new automotive ideas. Today, many of those new ideas depend on high technology. And when it comes to testing electronic components, LTX is way out in front. How did we build up such a lead? Right from the start CC1985 LTX Corporation, Westwood, MA 02090 we've supplied the most innovative and cost-effective solutions to the industry's unique test problems. And because a car's electronic components live in the harshest of worlds, testing is more extensive and challenging than usual. Handling challenges successfully is why LTX is the world's leading supplier of automatic test equipment for linear and linear/digital modules. Be a winner. Start doing your testing in the fast lane. LTX Corporation. (617) 461-1000.

Comments on articles and other editorial matter
I liked: ____________________________________________
________________________________________________
________________________________________________
________________________________________________
I disliked: ________________________________________
________________________________________________
________________________________________________
________________________________________________
I would like to see the following: ______________________
________________________________________________
________________________________________________
________________________________________________
For reader service, see other side.