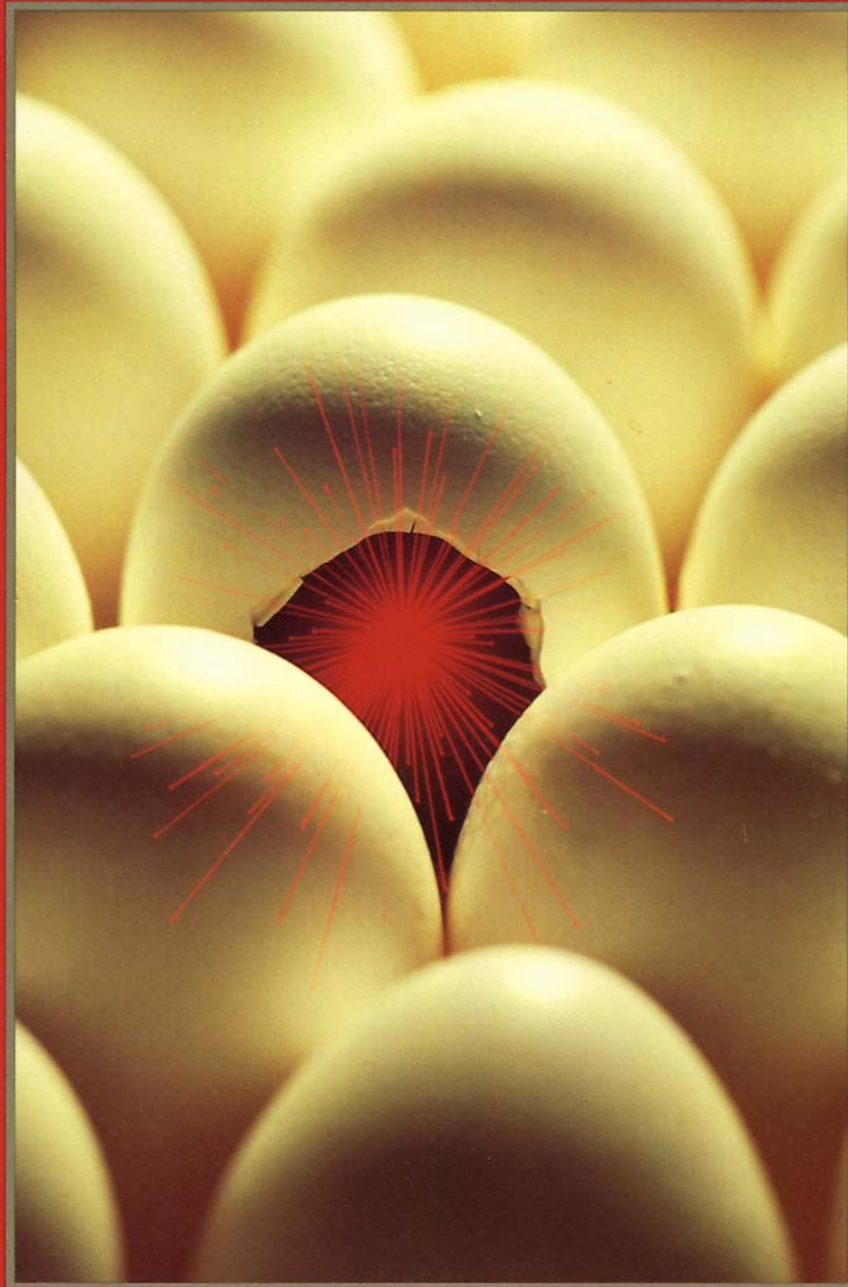


TECHNOLOGIES OF THE FUTURE



ARE UNVEILED
FOR ENGINEERS TODAY IN

EMERGING TECHNOLOGIES

Your once-a-year opportunity to reach leading edge designers as they look for new weapons in their battle against obsolescence ♦

Once again, the editors of *Electronic Engineering Times* will capture the special sense of excitement that's generated by the creation of developing technologies in the first and most far-reaching Annual Report of the new year: Emerging Technologies. This report brings readers behind the scenes of the electronics industry for a fascinating look at the laboratories of the most advanced designers and researchers in the country.

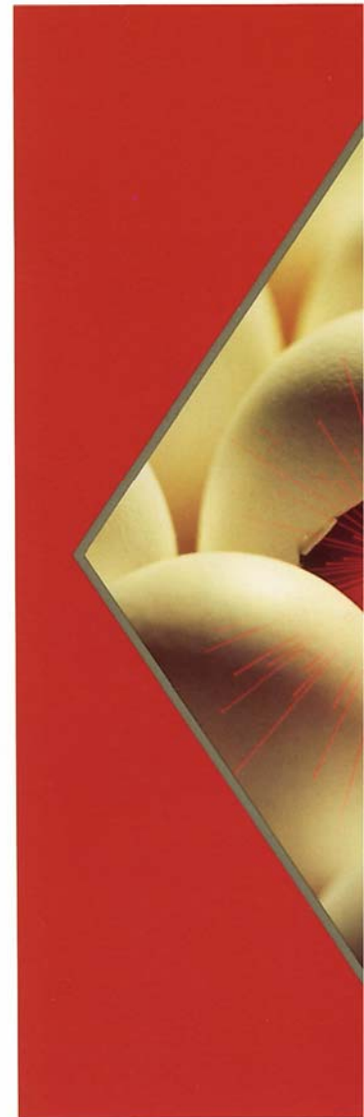
REACH AN AUDIENCE OF ENGINEERS WHO WANT TO STAY ON TOP

This Annual Report does more than give engineers and managers a look at a fascinating area of electronics. The Emerging Technologies Annual report also helps fill the real need engineers have to stay on top. This need is especially acute in a profession in which technical advances are made at an ever increasing rate. By providing guidance to new areas most likely to become the hot technologies of tomorrow, the report gives engineers a powerful weapon in their ongoing battle against obsolescence, and puts you in touch with an audience of leading edge professionals.

THERE'S SOMETHING FOR EVERYONE

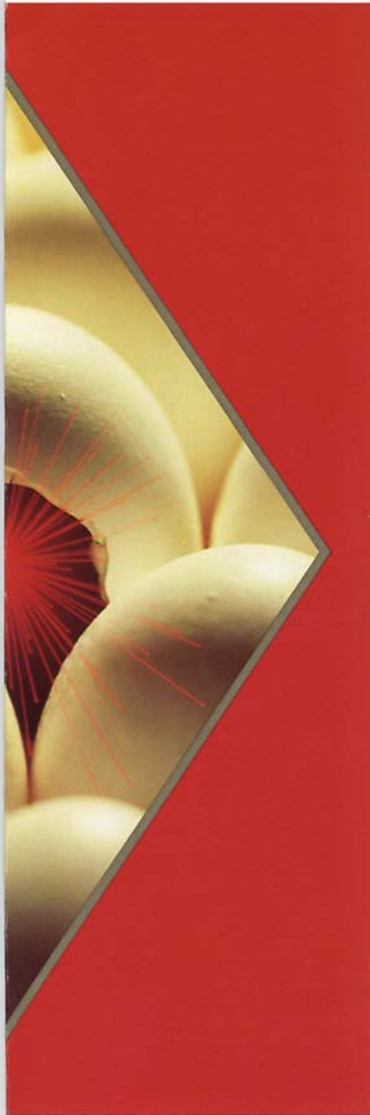
In this year's report, we'll sample the unusual, the most promising, and the most exciting technological developments in electronics, including:

- ♦ Composite material chips
- ♦ Neural network technology
- ♦ Parallel system software
- ♦ Advances in HDTV
- ♦ Optical processing
- ♦ Non-linear systems theory
- ♦ ULSI fabrication design
- ♦ Vector vs. parallel scalar processing



AN ELECTRONIC
ANNUAL

EMERGING TECHNOLOGIES



BE THERE AS INDUSTRY PROFESSIONALS DEVELOP LONG RANGE PLANS

The Emerging Technologies Annual Report gives readers the unique ability to look far beyond short term developments in their field. With the information and analyses gathered together by the editors of *Electronic Engineering Times*, everyone from corporation presidents to designers and developers can preview the most likely future developments in electronics. Be there as engineering industry professionals use Emerging Technologies to help them get a head start on the long range design plans they need to develop in order to stay on top.

POSITION YOUR COMPANY AT THE FOREFRONT OF ELECTRONICS

This special report on new and developing technologies provides a great advertising environment for manufacturers who want to place themselves in the forefront of new developments in electronics. Plan to be there when more than 110,000 design and development engineers and managers pick up their copy of *Electronic Engineering Times*.

Call your *EE Times* representative to reserve space today.

ADVERTISING RATES*

*Run in four or more 1991 Annual Reports and earn substantial savings

Tab Page	B/W	4/C
1-3 issues	Earned rate	Earned rate
4-5 issues	\$7,255	\$7,255
6 issues	\$6,925	\$6,925
Jr Page	B/W	4/C
1-3 issues	Earned rate	Earned rate
4-5 issues	\$6,535	\$6,535
6 issues	\$6,240	\$6,240

Issue Date: January 21, 1991

Closing Date: December 28, 1990

ENGINEERING TIMES

REPORT

Electronic Engineering
TIMES

600 Community Drive
Manhasset, NY 11030

EE TIMES SALES OFFICES

NEW YORK SAN JOSE
(516) 562-5000 (408) 725-4300

NEWTON LOS ANGELES
(617) 630-3333 (213) 473-9641

IRVINE DALLAS
(714) 851-2022 (214) 661-5673

CHICAGO OREGON
(312) 946-6600 (503) 636-7694

A  publication
