To submit papers: Send two copies of a paper of interest to the computer field to IEEE Computer Society Publications Office, 5855 Naples Plaza, Suite 301, Long Beach, CA 90803.

Include a 50-100 word abstract, a list of index terms (four maximum), and a cover letter giving permission to enter the paper in the Repository (entry in the Repository does not constitute publication).

All submitted material should be unbound, unstapled, printed one side only in black on 8½" x 11" white paper. Material not conforming to the above requirements will not be accepted.

To order papers: State the R-number, listed before the author's last name, of each paper you order. Prices are 12 cents per page, plus $1.00 service charge for orders under 50 pages. Microfiche copies are available for $2.50 for manuscripts under 50 pages, plus $2.50 for each additional 50 pages or fraction thereof.

All Repository items must be prepaid except for companies or institutions with established accounts. A $3.00 invoice charge is added to all non-prepaid orders. Make your check or money order payable to the IEEE Computer Society.


R78-224—Complete set of abstracts for Repository items in this issue (40 pp.)

R78-225—Baba, T., "The MPG System: A Machine Independent, Efficient Microprogram Generator" (University of Electro-Communications, Tokyo, 70 pp.)

R78-226—Breitbart, Y. and K. Vairavan, "The Computational Complexity of a Class of Minimization Algorithms for Switching Functions" (University of Wisconsin, Milwaukee, 9 pp.)

R78-227—Plaisted, D. A., "Well-Founded Ordering for Proving Termination of Systems of Rewrite Rules" (University of Illinois, Urbana, Report No. UIUCDCS-R-78-932, 35 pp.)

R78-228—Chung, K. M., F. Luccio, and C. K. Wong, "A New Permutation Algorithm for Bubble Memories" (Columbia University, New York City, 23 pp.)

R78-229—Leiss, E., "An Efficient Interactive Package for Extended Computations Related to Regular Languages and Finite Automata" (University of Waterloo, Ontario, Canada, 18 pp.)

R78-230—Stringa, L., "EMMA: a Multi-processor in the Field" (Electronica San Giorgio, Elsag S. p. A., 37 pp.)

R78-231—Saluja, K. K., "Synchronous Sequential Machines: A Modular and Testable Design" (University of New-clastle, N.S.W., Australia, 30 pp.)

R78-232—Lee, C., "Queuing Analysis of Global Locking Synchronization Schemes for Multicopy Data Bases" (Syracuse University, New York, 62 pp.)

R78-233—Hansche, B. A., "An Implementation of a System for the Formal Definition of Programming Languages" (University of Illinois, Urbana, Report No. UIUCDCS-R-78-935, 125 pp.)

R78-234—van Emden, M. H., "Programming with Verification Conditions" (University of Texas, Austin, 48 pp.)

R78-235—Bracha, E., "Digital Picture Processing with a Parallel Processing System" (University of Massachusetts, Amherst, 34 pp.)

R78-236—Thompson, C. D., "Generalized Connection Networks for Parallel Processor Intercommunication" (Carnegie-Mellon University, Pittsburgh, Pennsylvania, 19 pp.)


R78-238—Higuchi, T., "Analysis of Frequency Response and Transient Response by FFT" (Paper in Japanese, Kansai Electric Power Co., Inc., 11 pp.)


R78-241—Terasawa, K., "Simulations Measurement Method of Parallel Digital Signal Time Characteristics" (Paper in Japanese, Meijo University, 10 pp.)

R78-242—Higuchi, T. and K. Kobayashi, "Digital Signal Processor Based on Ternary Logic" (Paper in Japanese, Tohoku University, 10 pp.)

R78-244—Mizuguchi, S. and R. Tagawa, "Parameter Estimation of Linear Continuous-Time Systems Using a Multi-channel Servoanalyzer" (Paper in Japanese, Hokkaido University, 11 pp.)

R78-245—Kamkjo, K., "Random Processes Simulation (I)—Probability Distribution of Extrema-Intervals and Its Applications" (Paper in Japanese, Toyo University, 11 pp.)


R78-249—Tashiro, S. and H. Mizuno, "Train Operating System for Municipal Subway Line No. 6 of Tokyo Metropolis" (Paper in Japanese, Japan Signals Co., Ltd., 9 pp.)


R78-251—Nakanishi, S., H. Ishida, and T. Himej, "General Analysis of Thyristor Phase Control Circuit with Series and Parallel Resonance Load" (Paper in Japanese, Okayama University, 11 pp.)


R78-260—Sasaki, H., T. Kikuchi, and M. Hashimoto, "An Approximate Incorporation of Field Flux Decay into Transient Stability Analysis by the Liapunov Method" (Paper in Japanese, Hiroshima University, 11 pp.)


Order by R-number. Use the Repository order form on p. 105.

700 PEOPLE IN WALTHAM ARE WORKING IN THE NEXT DECADE.

In the 50-acre, campus-like setting of GTE Labs, some of the world's best engineers, scientists and technicians are using some of the world's finest research facilities to anticipate and meet the needs of the 1980's. For electrical equipment, Communications, Precision materials, Consumer electronics, Lighting products, our business is GTE ahead. Meeting this challenge includes a broad range of possibilities for developing new ideas, proving them right...and watching them put GTE into the forefront of technology.

At the close of 1977, GTE's total assets were worth more than $14 billion. And 700 outstanding people in Waltham helped make it happen. We want more people like these.

Software R&D Several opportunities exist for individuals who have an MS/PhD in Computer Science to join Dr. Tomlinson Rauscher's group in developing software engineering tools and techniques to use throughout the corporation that will improve software reliability while reducing development and maintenance costs. Activities will include development of requirements language processor and test processor.

CAD Design Automation Excellent opportunities exist for individuals with experience in the areas of computer-aided design and design automation. GTE Laboratories is looking for a few exceptional people to become major contributors in developing new software systems for interactive graphics, automatic layout of VLSI circuits, artwork rule checking, functional level simulation, and test generation. This is a rare opportunity to get in at the start of a major R&D effort in support of many of the GTE companies. MS or PhD with three or more years of appropriate experience preferred.

GTE Laboratories offers a compensation and benefits program that is designed to attract and retain quality professionals. We recognize the competitive demand for outstanding technical personnel and will respond promptly to all qualified applicants. Direct your resume or a detailed letter describing your background to Larry Schnichals, Dept. 12C, GTE Laboratories, Inc., 40 Sylvan Road, Waltham, MA 02154. Or call him collect at (617) 890-8460. Please indicate your specific area of interest and salary requirements.

December 1978

89