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.


R78-165—Complete set of abstracts for Repository items in this issue (58 pp.)

R78-166—Nussbaumer, H.J., “Fast Multipliers for Number Theoretic Transforms” (6 pp., Compagnie IBM France, La Gaude, France)


R78-168—Shrivastava, S.K., “Sequential Pascal with Recovery Blocks” (16 pp., University of Newcastle Upon Tyne, Great Britain)


R78-170—Lauer, P.E. and P.R. Torrigiani, “Toward a System Specification Language Based on Paths and Processes” (57 pp., University of Newcastle Upon Tyne, Great Britain)


R78-172—Hughes, C.E. and C.P. Pfleeger, “ASSIST-V: An Environment Simulator for IBM 360 Systems Software Development” (26 pp., University of Tennessee, Knoxville)

R78-173—David, R., “Testing by Feedback Shift Register” (24 pp., Laboratoire D’Automatique de Grenoble, France)

R78-174—Hagiwara, H., et al, “A Dynamically Microprogrammable and Low-Level Parallel Processor QA-1” (47 pp., Kyoto University, Japan)

R78-175—Bentley, J.L., “An Introduction to Algorithm Design” (24 pp., Carnegie-Mellon University, Pittsburgh, Pennsylvania)


R78-177—Gurwitz, R.F., Fleming, R.T., and A. van Dam, “MIDAS: A Microprocessor Display and Animation System” (32 pp., Brown University, Providence, Rhode Island)

R78-178—Nelson, R.N., “Predicting Graduate School Success” (38 pp., Report No. UIUCDCS-R-78-925, University of Illinois, Urbana)


R78-180—Mascarenhas, N.D.A. and L.F.V. Fernandes, “New Methods for Picture Reconstruction: Recursive and Causal Techniques” (45 pp., Instituto Tecnológico de Aeronáutica, Brazil)

R78-181—Chang, D.Y-C. and L.D. Lawrie, “Performance of Multiprocessor Systems With Space and Access Contention” (86 pp.)

R78-182—Michalski, R.S., “Pattern Recognition as Knowledge-Guided Computer Induction” (43 pp., Report No. UIUCDCS-R-78-927, University of Illinois, Urbana)

R78-183—Misra, J., “Some Aspects of the Verification of Loop Computations” (32 pp., University of Texas, Austin)