Short Courses


Microcomputer Application in Control and Filtering, July 19-23. Fee: $380.

Image Processing II: Advanced Methods and Application, July 19-23. Fee: $380.


University of Southern California, Continuing Engineering Education, R.A.N. 335, University Park, Los Angeles, CA 90007; (213) 746-7754

Microprocessors Tutorial, May 24-25, Los Angeles, California. Fee: IEEE members, $105; IEEE student members, $50; non-members, $125.

Educational Registrar, IEEE, 445 Hoes Lane, Piscataway, NJ 08854

Executive Seminar on Impact of Privacy Legislation, June 1.

DPMA International, 505 Busse Highway, Part Ridge, IL 60068; (312) 825-8124


Southern Simulation Service, Inc., P.O. Box 253, Tampa, FL 33622; (813) 839-5201


Datapro Research Corporation, 1805 Underwood Blvd., Delran, NJ 08075; (609) 764-0100.

Database Technology and Its Practical Implementation, five-day course consisting of one-day session for managers plus intensive four-day course, May 17-21, Atlanta, Georgia; June 7-11, Hamilton, Bermuda; June 14-18, Toronto, Canada; and July 19-23 and August 23-27, Washington, D.C. Fees: one-day session, $150; four-day course, $495; both, $595.

SIMSCRIPT II.5 Modeling and Programming, June 21-25 and September 13-17, Washington, D.C. Fees: one-day management introduction, $100; full course, $495.

CACI, Inc., 12011 San Vicente Blvd., Los Angeles, CA 90049; (213) 476-6511.

Sixth Annual Institute in Computer Science

At the University of California's Santa Cruz campus on the Monterey Bay.

Sponsored by University Extension in cooperation with the San Francisco Peninsula Chapter, ACM. July-August 1976.

Seven intensive short courses will be presented by an outstanding faculty under the technical coordination of Dr. William McKeeman, Professor of Information Sciences.

Operating Systems
July 12-23. Dr. Philip Alan Bernstein. $510.

Structured Programming

Principles of Data Base Management Systems

Simulation Using GPSS
July 26-30. Dr. Thomas Schriber. $375.

Compiler Construction
July 26-Aug. 6. Dr. Franklin L. DeRemer. $510.

Using Microcomputers

Computer Graphics

Campus housing and meals are available to participants and their families. For information, phone Joleen Kelsey at (408) 429-2761 or mail this form to: University of California Extension, Santa Cruz, CA 95064.

Please send a Computer Institute brochure to:

Name ____________________________
Street ____________________________
City ____________________________ State __ Zip ____________

Reader Service Number 522

The Institute for Science and Public Affairs, 501 Slater's Lane, #203, Alexandria, VA 22314.

Pattern Recognition and Data Structures, August 23-27. Fee: $425.
Techniques of Programming Language Implementation, August 30-September 3. Fee: $425.
Continuing Education in Engineering and Mathematics, Short Courses, #206 Boelter Hall, UCLA Extension, Los Angeles, CA 90024; (213) 825-1295.

Operating Systems, August 16-27. Fee: $800.
Director of Summer Sessions, MIT, Cambridge, MA 02139.


Prof. Guy Boulaye, Universite de Rennes, Departement de Mathematiques et Informatique, Boite postale 25A, 35031 RENNES Cedex (France)

Kleinrock on Computer Networks, July 19-21, Dallas, Texas; August 9-11, Washington, D.C.; August 30-September 1, Los Angeles, California. Fee: $485.

Technology Transfer Institute, P.O. Box 35247, Los Angeles, CA 90035; (213) 553-7397.

Military and Aerospace Microprocessor Systems, two-day course immediately followed by a second two-day course, Bit-Slice Microprocessors, PLA's and Microprogramming, will be held May 17-18 and 20-21 in Dayton, Ohio; May 24-27, Philadelphia, Pennsylvania; June 1-4, San Diego, California; June 5-8, San Francisco, California, and New York, New York; June 15-18, Asbury, New Jersey; June 22-25, Seattle, Washington; and July 6-9, Toronto, Canada. Fee: one course, $395; both courses, $695.

Integrated Computer Systems, P.O. Box 2368, Culver, CA 90230; (213) 539-9265

Practical Applications of Microprocessors, June 21-23. Fee: $250.
University Extension, University of California, Davis, CA 95616; (916) 752-0890

Office of Continuing Studies, Rensselaer Polytechnic Institute, Troy, NY 12181; (518) 270-6442

Editorial Schedule for...

IEEE TRANSACTIONS ON COMPUTERS

Editor: Dr. Richard Merwin, U.S. Army Safeguard System Office, 1300 Wilson Blvd., Arlington, VA 22209

June 1976

Design and Analysis of Fault-Tolerant Systems
Implementation of an Experimental Fault-Tolerant Memory System, W. C. Carter and C. E. McCarthy
A Highly Efficient Redundancy Scheme: Self-Purging Redundancy, J. Losq
Computation-Based Reliability Analysis, J. F. Meyer
Fault Diagnosis at the Module Level
Truth-Table Verification of an Iterative Logic Array, F. J. O. Dias
Fault Detection at the Logic Level
Transition Count Testing of Combinational Logic Circuits, J. P. Hayes
A Logic System for Fault Test Generation, S. B. Aker
A Nine-Valued Circuit Model for Test Generation, P. Muth

IEEE TRANSACTIONS ON SOFTWARE ENGINEERING

Editor: Prof. Raymond T. Yeh, Dept. of Computer Science, Physics Bldg. 3.28, University of
Texas, Austin, TX 78712

June 1976

Programming Methodology
Goal Directed Program Transformation, B. Wegbreit
Programming-in-the-Large Versus Programming-in-the-Small, F. DeRemer and H. H. Kron
A Problem-Reduction Approach to Proving Simulation Between Programs, A. Birman and W. H. Joyner, Jr.
Data Base Systems
A Design of an Experiment to Model Data Base System Performance, S. R. Ghosh and W. G. Tuel, Jr.
Distributing a Data Base with Logical Associations on a Computer Network for Parallel Searching, S. P. Ghosh

Experiences
An Analysis of Some Commercial PLI Programs, J. L. Elshoff

Language Systems
A General-Purpose Macro Processor as a Poor Man's Compiler-Compiler, A. S. Tanenbaum
Interactive High-Level Language Direct-Execution Microprocessor System, Y. Chu and E. R. Cannon

For subscription information on IEEE TRANSACTIONS, use Reader Service Number 518 on p. 87.