Subscribe to IEEE Micro and COMPUTER...

The Unbeatable Package

IEEE Micro — an authoritative forum for the practicing hardware and software engineer. Covers design and applications problems from original statement through alternative approaches, design concepts, engineering theory, algorithms, choice of hardware, circuit design, and software.

IEEE Micro is now bimonthly

In coming issues of IEEE Micro:
- CMOS Microcomputers
- Floppy Disk Data Transfer
- Programmable Controllers
- Mathematical software
- Microcomputing and the handicapped
- Microcomputer buses
- Microcomputer operating systems

Computer — the readable professional journal that covers the spectrum of computer system design and application. Comes automatically with membership in the Computer Society.

In coming issues of Computer
- Applications for array processors
- Computer security technology
- Digital picture archiving and communications systems in medicine
- Knowledge representation
- Network interconnection
- New VLSI CAD tools
- Software for Industrial Process Control

Combined subscriptions to both magazines are available now at the half-year rate for $22. Act now.

Special offer to new members. Join the Computer Society now and receive a FREE copy of either of the following:

Microprocessors and Microcomputers (Second Edition) — selected papers from COMPUTER, organized and introduced by the technical editor. Sections on architecture, software, and applications include the standard specification for S-100 bus interface devices and special articles on modular programming in PL/M, microprocessor networks, and microprocessors in automation and communications. (298 pp.)

Selected Reprints in Software — selected papers from COMPUTER, organized and introduced by Marvin V. Zelkowitz. Sections cover programming languages, software creation, data bases, and applications. Includes more than 25 of the best articles from COMPUTER on the subject. (282 pp.)

Regular nonmember price: $12

Note: To receive your free book you must mail your completed application with correct remittance to the IEEE Computer Society, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.
IEEE Computer Society Membership Application

Check here for your free copy of:
- Microprocessors and Microcomputers
- Selected Reprints in Software

MAILING ADDRESS

First name
Middle initial(s)
Last name
Street address
City State/Country Zip
Full signature Date

OCCUPATION

Title or position
Firm name
Firm address
City State/Country Zip

IEEE membership no. or affiliate society membership no. (if applicable)

Grade

EDUCATION (highest level completed)

Name of educational institution
Course Degree received Date

ENDORSEMENT (Name one individual, preferably an IEEE member, who knows you professionally.)

Name (print in full)

Street address
City State/Country Zip

FOR OFFICE USE ONLY

Member number
Lab Code
Zip Code/City
Reg
Count
Sec
Subsec
Country
A/C
BPA Code
Grade
Birthdate
Set
Elec Date
Brochure
Year
Exp
Event

Schedule of fees

Important: Pay the FULL-YEAR rate if your application is postmarked between September 1, 1982 and February 28, 1983. Pay the HALF-YEAR rate if your application is postmarked between March 1, 1983 and August 31, 1983. Membership and publications expire December 31.

If you are not yet a Computer Society member:

- I am an IEEE member who wishes to join the Computer Society. Enclosed is my $5.00 $10.00
- I am a non-IEEE member who wishes to join both IEEE and the Computer Society.* Enclosed is my $50.50 $86.00
- I am a non-IEEE member who wishes to join the Computer Society only. Enclosed is my $16.00 $32.00
- In addition to my automatic subscription to COMPUTER, I also want to subscribe to IEEE Micro (3071). Enclosed is my $6.00 $12.00

If you are already a member of any IEEE society:

- I am already a member of an IEEE society and wish to subscribe to IEEE Micro (3071). Enclosed is my $6.00 $12.00

Total amount remitted with this application:

(Make checks or money orders payable to IEEE. Mail to the IEEE Computer Society, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.)

*IEEE members in Region 7 (Canada) and 8 (Western Europe and the Mid-East) may deduct $6 from full-year rates, $3 from half-year rates. IEEE members in Regions 9 and 10 may deduct $13 from full-year rates, $6.50 from half-year rates. ACM members who join both the IEEE and the Computer Society may deduct $5 from full-year rates, $2.50 from half-year rates. ACM discount applies only to those who join both IEEE and the Computer Society.

Hardcopy bulk air option for members in Regions 8-10: Western Europe, Latin America (including Mexico), and the Far East.

Add the following amount(s) for two-week delivery for COMPUTER and IEEE Micro

Western Europe All Other Areas

- COMPUTER $7.00 $14.00 $26.25 $52.50
- IEEE Micro $2.25 $4.50 $8.75 $17.50

"Western Europe" includes Albania, Austria, Belgium, Bulgaria, Cyprus, Czechoslovakia, Denmark, Finland, France, East Germany, West Germany, Gibraltar, Greece, Greenland, Holland, Hungary, Iceland, Ireland, Italy, Luxembourg, Luxembourg, Malta, Monaco, Norway, Poland, Portugal (and Azores), Romania, Spain (and Canary Islands), Sweden, Switzerland, Turkey, United Kingdom, USSR, and Yugoslavia. "All other areas" includes all other countries outside the U.S., Canada, and Mexico.

Use the numbers to identify your plant activity and your own work. If more than one activity is involved, use the code number for the most prevalent.

Note: If you select "other" for work and plant code or "other personnel" for job function code, be sure to explain on the lines provided.

WORK AND PLANT (Enter codes)

Plant __________ Your own work __________

1. Large computers
2. Minicomputers
3. Microcomputers
4. Computer peripheral equipment
5. Data processing systems (system integration)
6. Office and business machines
7. Test, measurement, and instrumentation equipment
8. Communications systems and equip.
9. Navigation and guidance systems and equipment
10. Consumer entertainment electronic equipment
11. Consumer electronic appliances
12. Other consumer electronics
13. Industrial controls, systems, and equip.
14. Components and subassemblies
15. Materials and hardware
16. Aircraft, missiles, space and ground support equipment
17. Oceanography and support equipment
18. Medical electronics
19. Industrial companies within OEM incorporating electronics equip. in their end product, not elsewhere classified
20. Independent research, test, and design laboratory and consultant (only if you are not connected with a mtg. co.)
21. Government agency and military
22. Industrial companies using and/or incorporating any electronic products in their manufacturing, research, or development activities
23. Communication (radio, TV, police)
24. Transportation services (airline, railroads, etc.)
25. Computer and data processing services: service bureau, software services, timesharing, consulting
26. All other commercial users
27. Power generation equipment, manufacturer
28. Power production (atomic, elec., etc.)
29. Power generation
30. Power transmission
31. Power distribution
32. Utilities, except power (telephone, telegraph, pipelines, etc.)
33. Distributor
34. School, university, or library
35. Others (explain)

JOB FUNCTIONS (Enter code)

1. General and corporate management
2. Design and development engineering (software, circuits, components, equipment, systems)
3. Engineering services evaluation (quality control, reliability standards, tests)
4. Member of Technical Staff (MTS)
5. Basic research
6. Manufacturing and production
7. Physician, Scientist
8. Engineering support (draftsmen, lab assistant, technician)
9. Purchasing and procurement
10. Marketing, including sales
11. Computer systems analysis
12. Engineering systems planning and design (utilities)
13. Operations including construction and maintenance (utilities)
14. Consulting
15. Other "EE's" (explain)
16. Other engineers (explain)
17. Dean, professor, instructor, etc.
18. Student
19. Retired
20. Other personnel (explain)