'76 NCC
Landmarks in Data Processing

Mark the place and time...New York City, June 7-10...for the National Computer Conference, a landmark event for computer professionals, applications specialists, users, business managers, administrators, educators, and others concerned with data processing.

The '76 NCC will be your one opportunity during the Bicentennial Year to hear leading experts, to see and evaluate the latest in products and services, and to confer with colleagues, customers, and industry representatives...all in one place at one time.

More than 100 information-packed sessions will analyze the latest trends and issues affecting performance, productivity, and profit. The program sessions will be organized into 10 or more major areas, or "tracks," running throughout the Conference and covering such topics as complex systems, hardware technology, software and components, system architecture, computer communications, management concerns, education and training, advanced applications, and societal issues.

In addition, the program tracks will include more than 20 special one-day "mini-symposia," each consisting of four sessions. In advanced applications, for example, mini-symposia will cover medicine and health care, banking and electronic funds transfer, and business systems. Other symposia will include such key topics as government policy, control instrumentation, performance measurement, standards, networking, privacy, legal considerations, and word processing systems.

And there's much more. The world's largest lineup of data processing products and services will be displayed on three floors of the New York Coliseum.

Included will be the latest offerings from more than 275 organizations, ranging from mainframes, minicomputers, peripherals, packaged programs, and publications, to microprocessors, memories, terminals, systems, and services. Among the exhibitors will be such leading companies as Ampex, Control Data, Data General, The Harris Corporation, Hewlett-Packard, IBM, ICC/Milgo, Lear Siegler, Modular Computer Systems, NCR, Pertec, and Xerox.

Conference registrants will also have the opportunity to attend five special Plenary Sessions featuring leading spokesmen from industry, the computing profession, and major user areas. And, for an additional fee, they will be able to choose among a number of in-depth Professional Development Seminars dealing with advanced techniques for cost-effective computer usage.

In addition, a Pioneer Day Program will honor individuals from the Moore School of Electrical Engineering, University of Pennsylvania, who developed ENIAC—the world's first electronic digital computer. All this plus a Computer Art and Graphics Display, a National Student Computer Fair, the annual Conference Reception, and many other high-interest events promise to make '76 NCC a landmark event for the entire computer industry.

Advance full-conference registration brings you the NCC Bicentennial Card, providing complete access to all four days of the Conference program, including exhibits. Benefits include a $15 saving over the on-site full-conference registration fee, advance housing information and forms, and a copy of the '76 NCC Proceedings. Post-conference price of the Proceedings alone is $50.

Fill in and mail the coupon below for advance registration or to get all the facts; or contact AFIPS, 210 Summit Avenue, Montvale, New Jersey 07645, telephone 201/391-9810.

'76 NCC... Landmarks in Data Processing

'76 NCC, c/o AFIPS, 210 Summit Ave., Montvale, N.J. 07645

--- Yes, send me my NCC Bicentennial Card. I've enclosed the $60 advance registration fee for the '76 NCC Conference Program and Exhibits plus special preregistration benefits.

--- Please send me details about the Professional Development Seminars.

--- Please continue to send me all the facts.

--- My company is interested in exhibiting at '76 NCC.

Name __________________________
Title __________________________
Company ________________________
Street __________________________
City ____________________________
State ______________ Zip __________

IEEE