1998 Index
IEEE Annals of the History of Computing
Vol. 20

This index covers all technical items - papers, correspondence, reviews, etc. that appeared in this periodical during 1998, and items from previous years that were commented upon or corrected in 1998. In the case of magazines, departments and other items may be also covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author’s name. The primary entry includes the coauthors’ names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author’s name, the publication abbreviation, month, and year, and inclusive pages. Subject cross-references are included to assist in finding items of interest. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A


B

Backus, J. The history of Fortran I, II, and III; AHC Oct-Dec 98 68-78

Barnhill, R.E., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Barsky, B.A., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Bezier, P., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Bissell, D. Was the IDIOM the first stand-alone CAD platform?; AHC Apr-Jun 98 14-19


Bromley, A.G. Charles Babbage’s analytical engine, 1838; AHC Oct-Dec 98 29-45

Burton, C.P., see Shelburne, B.J.; AHC Jul-Sep 98 4-15

C

Campbell-Kelly, M. Programming the EDSAC: Early programming activity at the University of Cambridge; AHC Oct-Dec 98 46-67

Cohen, I.B. Howard Aiken on the number of computers needed for the nation; AHC Jul-Sep 98 27-32


D

Davis, A.G., see Stierhoff, G.C.; AHC Jan-Mar 98 29-35

Dorojevets, M.N., see Wolcott, P.; AHC Jan-Mar 98 4-14

E


Fallon, K.K. Early computer graphics developments in the architecture, engineering and construction industry; AHC Apr-Jun 98 20-29

Flamm, B. Calculators; AHC Jul-Sep 98 72-73

Forrest, R., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Gray, G., and R. Smith. Sperry Rand’s transistor computers; AHC Jul-Sep 98 16-26

Grieger, D.A. The Math Tables Project of the work projects administration: the reluctant start of the computing era; AHC Jul-Sep 98 33-50

J

Johnson, L. A view from the 1960s: how the software industry began; AHC Jan-Mar 98 36-42

K

Kidwell, P.A. Stalking the elusive computer bug; AHC Oct-Dec 98 5-9

Kirsch, R.A. SEAC and the start of image processing at the National Bureau of Standards; AHC Apr-Jun 98 7-13

Kistermann, F.W. Blaise Pascal’s adding machine: new findings and conclusions; AHC Jan-Mar 98 69-76

L

Lee, J. Obituary [Mina S. Rees]; AHC Jan-Mar 98 65-66

Lee, J. Richard F. Clippinger: 1913-1997; AHC Apr-Jun 98 59


Lee, J. Biographies; AHC Jul-Sep 98 69-71

Logue, J.C. From vacuum tubes to very large scale integration: a personal memoir; AHC Jul-Sep 98 55-68

M

Machover, C. An interview with Andries van Dam; AHC Apr-Jun 98 81-84


Max, N., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

McTiernan, C.E. The ENIAC patent; AHC Apr-Jun 98 54-58, 80

N

Nebecker, F. Electronic Inventions and Discoveries: Electronics From Its Earliest Beginning to the Present Day, 4th edn. (Dummer, G.W.A.; 1997) [book review]; AHC Jul-Sep 98 79


Norberg, A.L. Trapped in the Net: The Unanticipated Consequences of Computerization (Rochlin, G.I.; 1997) [book review]; AHC Jul-Sep 98 79-80

Nunemacher, J. Selected Papers on Computer Science (Knuth, D.E.; 1996) [book review]; AHC Jan-Mar 98 82-83

O

Otnes, R. The Calculometer; AHC Jan-Mar 98 67-69

P

Palyka, D.M., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Postley, J.A. Mark IV: evolution of the software product, a memoir; AHC Jan-Mar 98 43-50

R

Rogers, D.F., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Rojas, R. How to make Zuse’s Z3 a universal computer; AHC Jul-Sep 98 51-54

Rushmeier, H., see Bloomenthal, J., AHC Apr-Jun 98 35-51
S

Shelburne, B.J., and C.P. Burton. Early programs on the Manchester Mark I Prototype; AHC Jul-Sep 98 4-15

Simon, H.A. Allen Newell: 1927-1992; AHC Apr-Jun 98 63-76

Smillie, K. The Fontana History of the Mathematical Sciences (Grattan-Guinness, I.; 1997) [book review]; AHC Apr-Jun 98 85-86

Smith, A.R., see Bloomenthal, J.; AHC Apr-Jun 98 35-51

Smith, R., see Gray, G., AHC Jul-Sep 98 16-26

Speiser, A.P. IBM Research Laboratory Zurich: the early years; AHC Jan-Mar 98 15-28

Stierhoff, G.C., and A. Davis. A history of the IBM Systems Journal; AHC Jan-Mar 98 29-35

Stock, R., see Bloomenthal, J., AHC Apr-Jun 98 35-51

Swerdlow, N.M. Calendrical Calculations (Dershowitz, N., and Reingold, E.F.; 1997) [book review]; AHC Jul-Sep 98 78

T

Thalmann, D., see Bloomenthal, J., AHC Apr-Jun 98 35-51

Thalmann, N.M., see Bloomenthal, J., AHC Apr-Jun 98 35-51

W

Weiss, E.A. The Superman, the Story of Seymour Cray and the Technical Wizards Behind the Supercomputer (Murray, C.J.; 1997) [book review]; AHC Jan-Mar 98 83-84


Williams, M.R. The “last word” on Charles Babbage; AHC Oct-Dec 98 10-14

Wolcott, P., and M.N. Dorojevets. A history of the IBM Systems Journal; AHC Jan-Mar 98 4-14

Wright, T. History and technology of computer fonts; AHC Apr-Jun 98 30-34

Wyvill, B. Experiences with computer graphics in the United Kingdom in the 1970s; AHC Apr-Jun 98 52-34

SUBJECT INDEX

A

Addition Blaise Pascal’s adding machine, novel findings and conclusions. Kistermann, F.W., AHC Jan-Mar 98 69-76

Architecture graphics, early develop. Fallon, K.K., AHC Apr-Jun 98 20-29

Arithmetic cf. Addition Digital arithmetic Subtraction

Artificial intelligence contributions of Allen Newell. Simon, H.A., AHC Apr-Jun 98 63-76

Automata cf. Turing machines

Automation cf Design automation

Awards 1998 IEEE Medal of Honor awarded to Donald O. Pederson. AHC Apr-Jun 98 80

IEEE Life Member Prize given to Larry Owens. AHC Jul-Sep 98 76 recipients of 1997IEEE Computer Society Awards. AHC Apr-Jun 98 79-80

B

Biographies Allen Newell. Simon, H.A., AHC Apr-Jun 98 63-76

Charles Babbage’s brain, autopsy results. Williams, M.R., AHC Oct-Dec 98 10-14

experiences with computer graphics in the United Kingdom in the 1970s. Wyvill, B., AHC Apr-Jun 98 52-54

Richard W. Hamming. Lee, J., AHC Apr-Jun 98 60-62


Calendrical Calculations (Dershowitz, N., and Reingold, E.F.; 1997). Swerdlow, N.M., AHC Jul-Sep 98 78


The Fontana History of the Mathematical Sciences (Grattan-Guinness, I.; 1997). Smillie, K., AHC Apr-Jun 98 85-86

The Superman, the Story of Seymour Cray and the Technical Wizards Behind the Supercomputer (Murray, C.J.; 1997). Weiss, E.A., AHC Jan-Mar 98 83-84


Business data processing computer graphics develop. in arch./engng./constr. indust. Fallon, K.K., AHC Apr-Jun 98 20-29

Calculators Blaise Pascal’s adding machine, novel findings and conclusions. Kistermann, F.W., AHC Jan-Mar 98 69-76

Calculator, small adding machine, hist. Otines, R., AHC Jan-Mar 98 67-69

Clippinger, Richard F. obituary. Lee, J., AHC Apr-Jun 98 59

Communication systems cf. Computer networks

Computer applications cf Design automation

Computer architecture cf Parallel architectures

Computer graphics experiences with computer graphics in the United Kingdom in the 1970s. Wyvill, B., AHC Apr-Jun 98 52-54

fonts, technol. and hist. Wright, T., AHC Apr-Jun 98 30-34

interview with Andries van Dam on early days of computer graphics. Machover, C., AHC Apr-Jun 98 81-84

review. Bloomenthal, J., +, AHC Apr-Jun 98 35-51


book review; The Superman, the Story of Seymour Cray and the Technical Wizards Behind the Supercomputer (Murray, C.J.; 1997). Weiss, E.A., AHC Jan-Mar 98 83-84


hist. of electronics, computing and IBM, pers. memoir. Logue, J.C., AHC Jul-Sep 98 55-68


hist. of software indust. from 1960s. Johnson, L., AHC Jan-Mar 98 36-42

IBM Research Laboratory Zurich, historical develop. Speiser, A.P., AHC Jan-Mar 98 15-28


Computer networks cf. Internet


Howard Aiken, no. of computers needed for the nation, hist. Cohen, I.B., AHC Jul-Sep 98 27-32

Zuse Z3 historical computing machine, universal computer. Rojas, R., AHC Jul-Sep 98 51-54


† Check author entry for subsequent corrections/comments + Check author entry for coauthors
Construction industry
computer graphics, early develop. Fallon, K.K., AHC Apr-Jun 98 20-29

Cybernetics; cf. Artificial intelligence

Data processing; cf. Business data processing

Design automation
graphics, early develop. Fallon, K.K., AHC Apr-Jun 98 20-29
IDIIOHM standalone CAD platform develop. Bissell, D., AHC Apr-Jun 98 14-19

Digital arithmetic
Manchester Mark I Prototype, early programs. Shelburne, B.J., + , AHC Jul-Sep 98 4-15
Digital arithmetic; cf. Floating point arithmetic

Distributed computing; cf. Internet; Processor scheduling

Electronics
hist. of electronics, computing and IBM, pers. memoir. Logue, J.C., AHC Jul-Sep 98 55-68

Engineering drawings
early computer graphics develop. Fallon, K.K., AHC Apr-Jun 98 20-29
IDIIOHM standalone CAD platform develop. Bissell, D., AHC Apr-Jun 98 14-19

File systems
Mark IV, file mgmt. software product develop., hist. Postley, J.A., AHC Jan-Mar 98 43-50

Floating point arithmetic
Zuse Z3 historical computing machine, universal computer. Rojas, R., AHC Jul-Sep 98 51-54

FORTRAN
history of Fortran I, II, and III. Backus, J., AHC Oct-Dec 98 68-78

Governmental factors
El’brus family of high speed computers in Soviet Union, hist. Wolcott, P., + , AHC Jan-Mar 98 4-14

Government data processing

Graphics; cf. Computer graphics

G

Hamming, Richard W.
obituary. Lee, J., AHC Apr-Jun 98 60-62

High-level languages; cf. FORTRAN

History
Blaise Pascal’s adding machine, novel findings and conclusions. Kistermann, F.W., AHC Jan-Mar 98 69-76
book review; Electronic Inventions and Discoveries: Electronics From Its Earliest Beginning to the Present Day, 4th edn. (Dummer, G.W.A.; 1997). Nebeker, F., AHC Jul-Sep 98 79
book review; The Fontana History of the Mathematical Sciences. Smillie, K., AHC Apr-Jun 98 85-86
book review; The Superman, the Story of Seymour Cray and the Technical Wizards Behind the Supercomputer (Murray, C.J.; 1997). Weiss, E.A., AHC Jan-Mar 98 83-84

Calculometer, small adding machine, hist. Omes, R., AHC Jan-Mar 98 67-69
Charles Babbage’s brain, autopsy results. Williams, M.R., AHC Oct-Dec 98 10-14
computer graphics, review. Bloomental, J., + , AHC Apr-Jun 98 35-51
El’brus family of high speed computers in Soviet Union, hist. Wolcott, P., + , AHC Jun-Mar 98 4-14
electronics, computing and IBM, pers. memoir. Logue, J.C., AHC Jul-Sep 98 55-68
ENIAC patent aspects. McTierman, C.E., AHC Apr-Jun 98 54-58, 80 fonts, technol. and hist. Wright, T., AHC Apr-Jun 98 30-34
history of Fortran I, II, and III. Backus, J., AHC Oct-Dec 98 68-78
Howard Aiken, no. of computers needed for the nation, hist. Cohen, I.B., AHC Jul-Sep 98 27-32
IBM Research Laboratory Zurich, historical develop. Speiser, A.P., AHC Jan-Mar 98 15-28
IDIIOHM standalone CAD platform develop. Bissell, D., AHC Apr-Jun 98 14-19
Manchester Mark I Prototype, early programs. Shelburne, B.J., + , AHC Jul-Sep 98 4-15
Math Tables Project of work projects admin., computing era. Grier, D.A., AHC Jul-Sep 98 33-50
software indust. hist. from 1960s. Johnson, L., AHC Jan-Mar 98 36-42
Sperry Rand Corporation transistor computers. Gray, G., + , AHC Jul-Sep 98 16-26
Zuse Z3 historical computing machine, universal computer. Rojas, R., AHC Jul-Sep 98 51-54

Hoelzer, Helmut
obituary. Weiss, E.A., AHC Apr-Jun 98 62-63

I

IEEE; cf. Awards
IEEE Computer Society; cf. Awards

Image processing

Industries; cf. Computer industry; Construction industry

Information technology

Integrated circuits; cf. Microprocessors

Internet

Internetworking

Interviews
Andries van Dam on early days of computer graphics. Machover, C., AHC Apr-Jun 98 81-84

J

Journals

Legal factors; cf. Patents

Marketing
hist. of software indust. from 1960s. Johnson, L., AHC Jan-Mar 98 36-42

‡ Check author entry for subsequent corrections/comments
§ Check author entry for coauthors
Mathematics
book review; The Fontana History of the Mathematical Sciences. Smillie, K., AHC Apr-Jun 98 85-86

Multiprocessing

Multiprocessing
El'brus family of high speed computers in Soviet Union, hist. Wolcott, P., +, AHC Jan-Mar 98 4-14
 Multiprocessing; cf. Supercomputers

N
Networks; cf. Computer networks
Newell, Allen
biography. Simon, H.A., AHC Apr-Jun 98 63-76

O
Obituaries
Helmut Hoelzer. Weiss, E.A., AHC Apr-Jun 98 62-63
John Maurice McLean Pinkerton. Lee, J., AHC Jul-Sep 98 69-71
Richard F. Clippinger. Lee, J., AHC Apr-Jun 98 59
Richard W. Hamming. Lee, J., AHC Apr-Jun 98 60-62

Object oriented programming
computer graphics develop. in archit./engng./constr. indust. Fallon, K.K., AHC Apr-Jun 98 20-29

P
Parallel architectures
El'brus family of high speed computers in Soviet Union, hist. Wolcott, P., +, AHC Jan-Mar 98 4-14
Parallel processing; cf. Multiprocessing
Parallel programming
El'brus family of high speed computers in Soviet Union, hist. Wolcott, P., +, AHC Jan-Mar 98 4-14

Patents
ENIAC patent aspects. McTiernan, C.E., AHC Apr-Jun 98 54-58, 80

Personnel
IBM Research Laboratory Zurich, historical develop. Speiser, A.P., AHC Jan-Mar 98 15-28

Pinkerton, John Maurice McLean
obituary. Lee, J., AHC Jul-Sep 98 69-71

Processor scheduling
El'brus family of high speed computers in Soviet Union, hist. Wolcott, P., +, AHC Jan-Mar 98 4-14

Programming
Mark IV, file mgt. software product develop., hist. Postley, J.A., AHC Jan-Mar 98 43-50
Programming; cf. Object oriented programming; Parallel programming

R
Rees, Mina S.
obituary. Lee, J., AHC Jan-Mar 98 65-66

Reliability; cf. Computer reliability
Research and development
hist. of electronics, computing and IBM, pers. memoir. Logue, J.C., AHC Jul-Sep 98 55-68

Research and development management
IBM Research Laboratory Zurich, historical develop. Speiser, A.P., AHC Jan-Mar 98 15-28

Research and development management; cf. Software development management
Reviews; cf. Book reviews

S
Scheduling; cf. Processor scheduling
Signal processing; cf. Image processing
Social factors; cf. Technology social factors
Software
book review; Calendarical Calculations (Dershowitz, N., and Reingold, E.F.; 1997). Swerdlow, N.M., AHC Jul-Sep 98 78
hist. of software industr. from 1960s. Johnson, L., AHC Jan-Mar 98 36-42

Software debugging

Software development management
Mark IV, file mgt. software product develop., hist. Postley, J.A., AHC Jan-Mar 98 43-50

Software packages
IDHIMM standalone CAD platform develop. Bissell, D., AHC Apr-Jun 98 14-19
Mark IV, file mgt. software product develop., hist. Postley, J.A., AHC Jan-Mar 98 43-50

Software reliability; cf. Software debugging
Standardization
computer graphics develop. in archit./engng./constr. indust. Fallon, K.K., AHC Apr-Jun 98 20-29

Standards
Math Tables Project of work projects admin., computing era. Grier, D.A., AHC Jul-Sep 98 33-50

Subtraction
Blaise Pascal’s adding machine, novel findings and conclusions. Kistermann, F.W., AHC Jan-Mar 98 69-76

Supercomputers
book review; The Superman, the Story of Seymour Cray and the Technical Wizards Behind the Supercomputer (Murray, C.J.; 1997). Weiss, E.A., AHC Jan-Mar 98 83-84

T
Technological innovation
book review; Electronic Inventions and Discoveries: Electronics From Its Earliest Beginning to the Present Day, 4th edn. (Dummer, G.W.A.; 1997). Nebeker, F., AHC Jul-Sep 98 79

Technological innovation; cf. Patents
Technology; cf. Information technology
Technology social factors

Turing machines
Zuse Z3 historical computing machine, universal computer. Rojas, R., AHC Jul-Sep 98 51-54

† Check author entry for subsequent corrections/comments + Check author entry for coauthors