### Author Index

#### A

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Article Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdel-Hamid, Tarek K., and Stuart E. Madnick</td>
<td>Impact of schedule estimation on software project behavior; <em>S-M Jul</em> 86 70–75</td>
</tr>
<tr>
<td>Arango, Guillermo, Ira Baxter, Peter Freeman, and Christopher Pidgeon</td>
<td>TMM: Software maintenance by transformation; <em>S-M May</em> 86 27–39</td>
</tr>
<tr>
<td>Araya, Agustín, see Mittal, Sanjay</td>
<td><em>S-M Mar</em> 86 55–56</td>
</tr>
<tr>
<td>Arnold, Robert S., Guest Ed., and Roger J. Martin</td>
<td><em>Guest Ed.</em> Software maintenance (Special issue intro.); <em>S-M May</em> 86 4–5</td>
</tr>
</tbody>
</table>

#### B

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Article Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagherzadeh, Nader, see Suhler, Paul A.</td>
<td><em>S-M Sep</em> 86 34–41</td>
</tr>
<tr>
<td>Baker, Theodore P., and Gregory M. Scallon</td>
<td>An architecture for real-time software systems; <em>S-M May</em> 86 50–58</td>
</tr>
<tr>
<td>Baker, Theodore P., and Gregory A. Riccardi</td>
<td>Implementing Ada exceptions; <em>S-M Sep</em> 86 42–51</td>
</tr>
<tr>
<td>Barthelmy, J. F. M., see Rogers, J. L.</td>
<td><em>S-M Mar</em> 86 51–52</td>
</tr>
<tr>
<td>Baxter, Ira, see Arango, Guillermo</td>
<td><em>S-M May</em> 86 27–39</td>
</tr>
<tr>
<td>Bertani, John</td>
<td>Software reviews—An MS-DOS editor comparison; <em>S-M Jan</em> 86 81–84</td>
</tr>
<tr>
<td>Biagioli, Edoardo, Gernot Heiser, Klaus Hinrichs, and Carlo Muller</td>
<td>A portable operating system interface and utility library; <em>S-M Nov</em> 86 18–27</td>
</tr>
<tr>
<td>Biles, John A.</td>
<td>Review of 'Introduction to Artificial Intelligence' (Charniak, E., and McDermott, D.; 1985); <em>S-M Nov</em> 86 87</td>
</tr>
<tr>
<td>Biles, John A.</td>
<td>Review of 'Prolog for Programmers' (Kluzaicki, F., and Szpakowicz, S.; 1985); <em>S-M May</em> 86 93–94</td>
</tr>
<tr>
<td>Birjandil, Abbas</td>
<td>Software reviews—Lightspeed—A quick development environment for the Macintosh; <em>S-M Nov</em> 86 70–72</td>
</tr>
<tr>
<td>Bobrow, Daniel G., see Steifk, Mark J.</td>
<td><em>S-M Jan</em> 86 10–18</td>
</tr>
<tr>
<td>Brindle, Anne F., see Pazzani, Michael J., and James J. Craig</td>
<td>Using modern design practices to upgrade aging software systems; <em>S-M May</em> 86 16–24</td>
</tr>
</tbody>
</table>

#### C

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Article Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carson, Rob.</td>
<td>Software reviews—FastPak: A typical mailer with two nice options; <em>S-M Mar</em> 86 77</td>
</tr>
<tr>
<td>Carter, Edward M., see Winner, Robert L.</td>
<td><em>S-M Jul</em> 86 6–16</td>
</tr>
<tr>
<td>Casey, Yves, see Hailpern, Brent</td>
<td><em>S-M Jul</em> 86 57</td>
</tr>
<tr>
<td>Chandra, Navin, and David H. Marks</td>
<td>Decision-making trade-offs in geographical database searches; <em>S-M Mar</em> 86 59</td>
</tr>
<tr>
<td>Clancey, William J., see Thompson, Timothy F.</td>
<td><em>S-M Mar</em> 86 6–15</td>
</tr>
<tr>
<td>Cook, Robert P., Guest Ed.</td>
<td>Modula-2 Experiments Will Help Language Design (Special issue intro.); <em>S-M Nov</em> 86 4–5</td>
</tr>
<tr>
<td>Craig, James J., see Britcher, Robert N.</td>
<td><em>S-M May</em> 86 16–24</td>
</tr>
<tr>
<td>Cross, Perry F., see Wright, M. Latimer</td>
<td><em>S-M Mar</em> 86 16–24</td>
</tr>
</tbody>
</table>

#### D

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Article Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damm, Werner, Gert Doehmen, Klaus Merkel, and Mathilde Sichelschmidt</td>
<td>The AADL/S* approach to firmware design verification; <em>S-M Jul</em> 86 27–37</td>
</tr>
<tr>
<td>Dannenberg, Roger, see Hailpern, Brent</td>
<td><em>S-M Jan</em> 86 70–77</td>
</tr>
<tr>
<td>Dasgupta, Subrata, and Robert A. Mueller</td>
<td>Firmware engineering: The interaction of microprogramming and software technology (Special issue intro.); <em>S-M Jul</em> 86 4–5</td>
</tr>
<tr>
<td>Dasgupta, Subrata, Philip A. Wilsey, and Jula Heinainen</td>
<td>Axioadic specifications in firmware development systems; <em>S-M Jul</em> 86 49–58</td>
</tr>
<tr>
<td>Davidson, Scott</td>
<td>Progress in high-level microprogramming; <em>S-M Jul</em> 86 18–26</td>
</tr>
<tr>
<td>Doehmen, Gert, see Damm, Werner</td>
<td><em>S-M Jul</em> 86 27–37</td>
</tr>
<tr>
<td>Duda, Michael R., see Mueller, Robert A., and Duda, Michael R.</td>
<td><em>S-M Jul</em> 86 38–48</td>
</tr>
<tr>
<td>Dunham, David</td>
<td>Software makes first comet flyby possible; <em>S-M Mar</em> 86 86–87</td>
</tr>
<tr>
<td>Dyer, Michael G., Margot Flowers, and Jack Hodges</td>
<td>Mechanical invention in Edison; <em>S-M Mar</em> 86 56–57</td>
</tr>
</tbody>
</table>

#### E

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Article Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eckhouse, D. Noah.</td>
<td>Software reviews—An articulate Lisp; <em>S-M Sep</em> 86 58</td>
</tr>
<tr>
<td>Eckhouse, D. Noah.</td>
<td>Software reviews—Lisp: Not just for big brother anymore; <em>S-M Jan</em> 86 85</td>
</tr>
<tr>
<td>Eckhouse, Jr., Richard</td>
<td>Software reviews—DAC does it again; <em>S-M Jul</em> 86 82</td>
</tr>
<tr>
<td>Eckhouse, Jr., Richard</td>
<td>Software reviews—DESQview: Surprisingly good multiprocessing and windowing; <em>S-M Jan</em> 86 86</td>
</tr>
<tr>
<td>Eckhouse, Jr., Richard</td>
<td>Software reviews—Low-cost Schematic Design Tools have real muscle; <em>S-M May</em> 86 80</td>
</tr>
<tr>
<td>Eckhouse, Jr., Richard</td>
<td>Software reviews—TYP-SET: Creates quality documents; <em>S-M Mar</em> 86 79</td>
</tr>
<tr>
<td>Eliot, Lance B.</td>
<td>Review of 'Advanced Programming: A Practical Course' (Barron, D. W., and Bishop, J. M.; 1984); <em>S-M May</em> 86 92–93</td>
</tr>
<tr>
<td>Ernst, George W., see Hailpern, Brent</td>
<td><em>S-M Jan</em> 86 70–77</td>
</tr>
</tbody>
</table>

#### F

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Article Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faustini, Anthony A.</td>
<td>Toward a real-time dataflow language; <em>S-M Jan</em> 86 29–35</td>
</tr>
<tr>
<td>Fenves, Steven J., see Maher, Mary Lou</td>
<td><em>S-M Mar</em> 86 54–55</td>
</tr>
<tr>
<td>Fieg, Gudrun, see Wright, M. Latimer</td>
<td><em>S-M Mar</em> 86 16–24</td>
</tr>
<tr>
<td>Fishwick, Paul A.</td>
<td>Hires: A multilevel knowledge-based simulation system; <em>S-M Mar</em> 86 52–53</td>
</tr>
<tr>
<td>Flowers, Margot, see Dyer, Michael G.</td>
<td><em>S-M Mar</em> 86 56–57</td>
</tr>
<tr>
<td>Fox, Mark S., see Reddy, Y. V. Ramana</td>
<td><em>S-M Mar</em> 86 26–37</td>
</tr>
<tr>
<td>Freeman, Peter</td>
<td>see Arango, Guillermo</td>
</tr>
<tr>
<td>Furugori, Edoardo Gennaro</td>
<td>Review of 'Computational Models of Natural Language Processing' (Bara, B. G., and Guida, G.; 1984); <em>S-M Sep</em> 86 69</td>
</tr>
</tbody>
</table>
Decision-making; cf. Expert systems

Design automation

expert system for choosing options in program for design optimization. Rogers, J. L., +, S-M Mar 86 51-52
expert systems for structural design. Maher, Mary Lou, +, S-M Mar 86 54-55
Pride knowledge-based system to support design of paper cóper transport system. Mittal, Sanjay, +, S-M Mar 86 55-56

Design automation; cf. Specific topic

Diagnosis; cf. Fault diagnosis

Digital computers; cf. Computers

Digital integrated circuits; cf. MOS integrated circuits

Digital system education; cf. Computer science education

Digital system fault diagnosis

VMES, maintenance expert system for troubleshooting digital electrical circuits. Shapiro, Stuart C., +, S-M Mar 86 48-49
Displays

display strategies for program browsing during software maintenance; concepts and experiment. Shneiderman, Ben, +, S-M May 86 7-15
Displays; cf. Coms; Computer graphics

Distributed computing

book review; Analysis of Speedup in Distributed Algorithms (Fishburn, J. P., 1984). Holt, John D., S-M Sep 86 70

Document management

Unix document formatting and typesetting; tutorial. Gehani, Narain, S-M Sep 86 15-24

Education; cf. Computer science education

Expert systems

aerospace conferences survey AI technology. Gruman, Galen, S-M Jan 86 92
analog VLSI module synthesis using rule-based expert system. Rutenbar, Rob A., +, S-M Mar 86 58
automating NMOS IC cell layout using algorithmic techniques and domain-specific knowledge. Kim, Jin, +, S-M Mar 86 38-47
decision-making trade-offs in geographical database searches. Fishwick, Paul A., S-M Mar 86 48-49
Edison Project; mechanical device invention by expert system. Dyer, Michael G., +, S-M Mar 86 56-57
error recovery in programs for robotic assemblers; knowledge-based approach. Gin, Maria, +, S-M Mar 86 59-60
expert systems for engineering applications; special issue intro. Srinam, Duvvuru, Guest Ed., +, S-M Mar 86 3-5
expert systems for engineering applications (special issue). S-M Mar 86 3-69
expert systems research for civil engineering at Stanford University. Levitt, Raymond, S-M Mar 86 57-58
fault diagnosis based on empirical and model knowledge. Xiang, Zhigang, +, S-M Mar 86 50-51
fault diagnosis system based on integrated knowledge base. Shapiro, Stuart C., +, S-M Mar 86 48-49
Hires, multilevel knowledge-based simulation system for hierarchical reasoning. Fishwick, Paul A., S-M Mar 86 52-53
integrating heuristic rules and device models in expert system to diagnose satellite attitude control faults. Pazzani, Michael J., +, S-M Mar 86 49-50
KBS, knowledge-based simulation system to model complex organizations; applications in factory management. Reddy, Y. V. Ramana, +, S-M Mar 86 26-37
knowledge-based engineering systems; organized presentation of 13 research reports. Srinam, Duvvuru, +, S-M Mar 86 48-60
merging statistical and knowledge-based techniques for process diagnosis; application to circuit board manufacturing. Parry, Rob E., +, S-M Mar 86 53-54
option selection in automated design optimization program. Rogers, J. L., +, S-M Mar 86 51-52
Pride knowledge-based system to support design of paper cóper transport system. Mittal, Sanjay, +, S-M Mar 86 55-56
real-time industrial and military control using expert system. Wright, M. Lattimer, +, S-M Mar 86 16-24
structural design using expert systems. Maher, Mary Lou, +, S-M Mar 86 54-55
using qualitative modeling shell from different domain; Caster system for evaluating industrial sandcasting, starting from classification shell of medical diagnostic system. Thompson, Timothy F., +, S-M Mar 86 6-15

Fault diagnosis

fault diagnosis based on empirical and model knowledge. Xiang, Zhigang, +, S-M Mar 86 50-51
integrating heuristic rules and device models in expert system to diagnose satellite attitude control faults. Pazzani, Michael J., +, S-M Mar 86 49-50
Fault diagnosis; cf. Digital system fault diagnosis

Fault tolerance; cf. Software fault tolerance

FET integrated circuits; cf. MOS integrated circuits

Fault diagnosis

separate compilation with Modula-2; approach to efficient symbol files. Guiknecchi, Jurg, S-M Nov 86 29-38

Firmware; cf. Microprogramming

Geographic information systems

decision-making trade-offs in geographical database searches. Chandra, Navin, +, S-M Mar 86 59

Graphics; cf. Computer graphics

Hierarchical systems

Hires, multilevel knowledge-based simulation system for hierarchical reasoning. Fishwick, Paul A., S-M Mar 86 52-53

History

University of Southwestern Louisiana's repository for firmware engineering materials; call for contributions. Shriver, Bruce D., Ed.-in-Chief, S-M Jul 86 3

Industrial control

real-time industrial and military control using expert system. Wright, M. Lattimer, +, S-M Mar 86 16-24

Industrial control; cf. Manufacturing automation

Information systems; cf. Database systems; Geographic information systems

Innovation; cf. Technological innovation

Integrated-circuit design; cf. Layout, integrated circuits

Integrated circuits; cf. Analog integrated circuits; MOS integrated circuits

Interconnections, integrated circuits; cf. Layout, integrated circuits

Knowledge-based systems; cf. Expert systems

Languages; cf. Computer languages

Layout, integrated circuits

automating MOS IC cell layout using algorithmic techniques and domain-specific knowledge. Kim, Jin, +, S-M Mar 86 38-47

Legal factors

software authorization systems for protection against unauthorized software use; overview. Suhler, Paul A., +, S-M Sep 86 34-41

Logic circuit fault diagnosis; cf. Digital system fault diagnosis

Logic programming


Modula – Prolog, software development tool integrating procedural and logic programming, Muller, Carlo, S-M Nov 86 39-45

Maintenance; cf. Fault diagnosis; Software maintenance

Manipulators; cf. Robots

Manufacturing automation

KBS, knowledge-based simulation system to model complex organizations; applications in factory management. Reddy, Y. V. Ramana, +, S-M Mar 86 26-37

Manufacturing automation; cf. Process monitoring; Robots

Materials handling; cf. Robots

Mechanical systems

Edison Project, designing program that can create novel mechanical devices. Dyer, Michael G., +, S-M Mar 86 56-57

Metals industry

using qualitative modeling shell from different domain; Caster system for evaluating industrial sandcasting, starting from classification shell of medical diagnostic system. Thompson, Timothy F., +, S-M Mar 86 6-15

Factory automation; cf. Manufacturing automation

IEEESOFTWARE
Microcomputer software

Microprogramming
AADL/ST* approach to firmware design verification. Damm, Werner, +, S-M Jul 86 27-37
automated vertical migration to dynamic microcode; overview and example. Winner, Robert L., +, S-M Jul 86 6-16
axiomatic specifications in firmware development systems; designing S*M architecture description language. Dasgupta, Subrata, +, S-M Jul 86 49-58
firmware engineering (special issue). S-M Jul 86 4-75
formal methods of microcode verification and synthesis. Mueller, Robert A., +, S-M Jul 86 38-48
high-level microprogramming; progress toward high-level microprogramming language. Davidson, Scott, S-M Jul 86 18-26
microcode optimization; examples and approaches. Vegdahl, Steven R., S-M Jul 86 59-68

University of Southwestern Louisiana’s repository for firmware engineering materials; call for contributions. Shriver, Bruce D., Ed.-in-Chief, S-M Jul 86 3

Military decision-making
real-time industrial and military control using expert system. Wright, M. Lattimer, +, S-M Mar 86 16-24
Monitoring; cf. Process monitoring

MOS Integrated circuits
automating NMOS IC cell layout using algorithmic techniques and domain-specific knowledge. Kim, Jin, +, S-M Mar 86 38-47

Motion control; cf. Robots

Multilevel systems; cf. Hierarchical systems

Multiprocessing
specifying resource allocation for Cm* multiprocessor. Schwan, Karsten, +, S-M May 86 60-70

Natural language systems

Office automation; cf. Document handling

Operating system software; Software, operating systems

Optimization methods; cf. Decision-making

Printed circuits
merging statistical and knowledge-based techniques for process diagnosis; application to circuit board manufacturing. Parry, Bob E., +, S-M Mar 86 53-54

Process control; cf. Metals industry

Process monitoring
merging statistical and knowledge-based techniques for process diagnosis; application to circuit board manufacturing. Parry, Bob E., +, S-M Mar 86 53-54

Reliability; cf. Space-vehicle reliability

Robots
error recovery in programs for robotic assemblers; knowledge-based approach. Gini, Maria, +, S-M Mar 86 59-60

Satellites
integrating heuristic rules and device models in expert system to diagnose satellite attitude control faults. Pazzani, Michael J., +, S-M Mar 86 49-50

Simulation
KBS, knowledge-based simulation system to model complex organizations; applications in factory management. Reddy, Y. V. Ramana, +, S-M Mar 86 26-37
panel considers simulation in the desktop age. Gruman, Galen, S-M Jan 86 87-88

speedup of sequential simulation using event-list mechanism. Kumar, Devendra, S-M Sep 86 25-33

Social factors; cf. Technology social factors

Software
software authorization systems for protection against unauthorized software use; overview. Suhler, Paul A., +, S-M Sep 86 34-41

Software; cf. Computer languages; Database management systems; Microcomputer software

Software design/development
architecture for real-time software systems. Baker, Theodore P., +, S-M May 86 50-58
software; cf. Analysis of Speedup in Distributed Algorithms (Fishburn, J. P.; 1984). Holt, John D., S-M Sep 86 70
book review; Concurrent Euclid, the UNIX System, and TUNIS (Holt, R. C.; 1983). Kitchen, Andrew, S-M May 86 92

software multiprocessor; delocalized plans as cause of program-comprehension failure. Letovský, Stanley, +, S-M May 86 41-49

exception handling for Ada compiler; design and implementation. Baker, Theodore P., +, S-M Sep 86 42-51

firmware engineering (special issue). S-M Jul 86 4-75
integrating access-oriented programming into multiparadigm environment. Steffik, Mark J., +, S-M Jan 86 10-18
Modula – Propol, software development tool integrating procedural and logic programming. Muller, Carlo, S-M Nov 86 XX-SXX
software for Ada compiler; call for contributions. Shriver, Bruce D., Ed.-in-Chief, S-M Jul 86 3

MS-DOS editor comparison; software review. Bertani, John, S-M Jan 86 81-84

panel delineates software initiatives’ differences. Gruman, Galen, S-M Jan 86 96

PC/VI keyboard-oriented editor; software review. Malpass, Donald, S-M Sep 86 55-57

programming styles in Nial. Jenkins, Michael A., +, S-M Jan 86 46-55
programming with invariants. Paige, Robert, S-M Jan 86 56-69
rhetoric as means of improving programming skills. Lehman, John A., S-M May 86 71-73
software; cf. separate compilation with Modula-2; approach to efficient symbol files. Guiknetch, Jurg, S-M Nov 86 29-38
software makes first comet flyby possible. Dunham, David, S-M Mar 86 86-87

specifying resource allocation for Cm* multiprocessor. Schwan, Karsten, +, S-M May 86 60-70

structured programming; retrospect and prospect. Harlan D. Mills, S-M Nov 86 58-66

University of Southwestern Louisiana’s repository for firmware engineering materials; call for contributions. Shriver, Bruce D., Ed.-in-Chief, S-M Jul 86 3

using Modula-2 for building large integrated systems. Rovner, Paul, S-M Nov 86 46-57

visual programming on IBM PC; software review. Moussacou, Abednacer A., S-M Jul 86 78-81

Software development environments

Fillin, reusable tool for form-oriented software. Wartik, Steven P., +, S-M Mar 86 61-69
integrating access-oriented programming into multiparadigm environment. Steffik, Mark J., +, S-M Jan 86 10-18
LightspeedC, C development environment for Macintosh. Bigiandi, Abbas, S-M Nov 86 70-72
software; cf. Modula-2/MUPE-2; language and environment interactions. Madhavji, Nazim H., S-M Nov 86 7-17
software; cf. multiparadigm languages and environments (special issue). S-M Jan 86 2-77

multiparadigm languages (special issue intro.). Hailpern, Brent, Guest Ed., S-M Jan 86 6-9
multiparadigm research; survey of nine projects. Hailpern, Brent, +, S-M Jan 86 70-77
software paradigms; special issue intro. Shriver, Bruce D., Editor-in-Chief, S-M Jan 86 2

Software development management
improving software productivity; hints for instant productivity gains. Poston, Robert M., S-M Nov 86 68-69
Japanese well-matched to software activity. Myers, Ware, S-M May 86 86-87
reviews and audits evaluated; role of standards. Poston, Robert M., S-M Mar 86 71-73
schedule estimation; impact on software project behavior. Abdel-Hamid, Tarek K., +, S-M Jul 86 70-75

November 1986
93
Software fault tolerance
error recovery in programs for robotic assemblers; knowledge-based approach. Rini, Maria, + , S-M Mar 86 59-60

Software maintenance
decentralized plans as cause of program-comprehension failure. Letovsky, Stanley, +, S-M May 86 41-49
display strategies for program browsing during software maintenance: concepts and experiment. Shneiderman, Ben, +, S-M May 86 7-15
maintenance issues today; special issue intro. Arnold, Robert S., Guest Ed., +, S-M May 86 4-5
special issue on software maintenance. S-M May 86 4-73
TMM, transformation-based maintenance model. Arango, Guillermo, + , S-M May 86 27-39
using modern design practices to upgrade aging software systems. Briclmer, Robert N., +, S-M May 86 16-24

Software management; cf. Software development management
Software metrics
engineering software engineering metrics. Poston, Robert M., S-M Sep 86 52-54
Software, operating systems
book review; Concurrent Euclid, the Unix System, and Tunis (Holt, R. C.; 1983). Kitchen, Andrew, S-M May 86 92
relational model of operating system environments. Score, Ed, +, S-M Jul 86 69-75

Software quality
improving software quality and productivity through standards. Poston, Robert M., S-M May 86 74-75
Software Engineering Workshop reports progress, experiences. McGarry, Frank, +, S-M May 86 87-88
Software requirements and specifications
axiomatic specifications in firmware development systems; designing S-M architecture description language. Datta, Subrata, +, S-M Jul 86 49-58
Software reusability
Fillin, reusable tool for form-oriented software. Wartik, Steven P., +, S-M Mar 86 61-69

Software reviews
articulate LISP. Eckhouse, D. Noah, S-M Sep 86 58
at last, true support for HP laser printers. Reisman, Sorel, S-M Nov 86 73-74
Blackbeard programmer's editor. McAuliffe, Dan, S-M Nov 86 74
DAD does it again. Eckhouse, Jr., Richard, S-M Jul 86 82
dBase III for the IBM PC. Rubin, David, S-M Mar 86 74-76
DESQview: Surprisingly good multiprogramming and windowing. Eckhouse, Jr., Richard, S-M Jan 86 86
FastPak: A typical mailer with two nice options. Carson, Rob, S-M Mar 86 77
finally, a PC version of the DEC editor, Gruman, Galen, S-M Jul 86 83
good 'shareware' outline processor. Lewis, David J., S-M Sep 86 59
GTP: Limited-but-useful program development system. Lewine, Donald, S-M May 86 80
improving your writing style. Glaser, Judith, S-M Sep 86 58
joys of a keyboard-oriented editor. Malpass, Donald, S-M Sep 86 55-57
KDS Development System: A limited expert system. Lewine, Donald, S-M Jan 86 86
LightspeedC: A quick C development environment for the Macintosh. Birjandi, Abbas, S-M Nov 86 70-72
Lisp: Not just for big brother anymore. Eckhouse, D. Noah, S-M Jan 86 85
Living C: A good interpreter. McAuliffe, Dan, S-M Mar 86 77
Logitech Modula-2/86: Review and comparison. Oman, Jr., Paul W., S-M May 86 76-78
low-cost Schematic Design Tools have real muscle. Eckhouse, Jr., Richard, S-M May 86 80
MS-DOS editor comparison. Bertani, John, S-M Jan 86 81-84
Point: Lots of windows but little else. Gruman, Galen, S-M Mar 86 78
Sell! Sell! Sell! Well-designed sales theory and practice. Lewine, Donald, S-M Jan 86 85
Traveling Sidekick: A notebook that's easy to update. Lewine, Donald, S-M May 86 79
Twin delivers its promise and then some. Gruman, Galen, S-M Nov 86 74
two useful utilities: Search and Instant Recall. Lewine, Donald, S-M Sep 86 59

TYP-SET: Creates quality documents. Eckhouse, Jr., Richard, S-M Mar 86 79
visuall programming on the IBM PC . . . now a reality!. Moussaoui, Abdenacer, S-M Jul 86 78-81
well-done schematics capture system. Morash, Robert P., S-M Jul 86 82-83

Software standards
engineering software engineering metrics. Poston, Robert M., S-M Sep 86 52-54
improving software quality and productivity through standards. Poston, Robert M., S-M May 86 74-75
instant productivity gains. Poston, Robert M., S-M Nov 86 68-69
reviews and audits evaluated; role of standards. Poston, Robert M., S-M Mar 86 71-73

Software verification and validation
AADL/S* approach to firmware design verification. Damm, Werner, +, S-M Jul 86 27-37
formal methods of microcode verification and synthesis. Mueller, Robert A., +, S-M Jul 86 38-48

Space-vehicle reliability
integrating heuristic rules and device models in expert system to diagnose satellite attitude control faults. Pazzani, Michael J., +, S-M Mar 86 49-50

Special issues/sections
expert systems for engineering applications. S-M Mar 86 3-69
firmware engineering. S-M Jul 86 4-75
Modula-2 language. S-M Nov 86 4-57
multiparadigm languages and environments. S-M Jan 86 2-77
Software maintenance. S-M May 86 4-73

Standards; cf. Software standards
Strategic Defense Initiative

‘almost’ not enough for SDF software, Parnas maintains. Myers, Paul A., S-M Mar 86 85
Architecture, simulation key to SDI success. Gruman, Galen, S-M Nov 86 82
SDI feasibility questions mount. Gruman, Galen, S-M Jan 86 93-95

Structural engineering
expert systems for structural design. Maher, Mary Lou, +, S-M Mar 86 54-55
expert systems research for civil engineering at Stanford University. Levitt, Raymond, S-M Mar 86 57-58

Supercomputers
Ada catches on in the commercial market. Myers, Ware, S-M Nov 86 80
impasse reached in supercomputer access talks. Gruman, Galen, S-M May 86 85-86

T

Technological innovation
Edison Project, designing program that can create novel mechanical devices. Dyer, Michael G., +, S-M Mar 86 56-57

Technology social factors

Terrain mapping; cf. Geographic information systems

Text processing; cf. Document handling

Typsetting
Union document formatting and typesetting; tutorial. Gehani, Narain, S-M Sep 86 15-24

V

Very large-scale integrated circuits
analog VLSI module synthesis using rule-based expert system. Rutenbar, Rob A., +, S-M Mar 86 58

W

Wiring; cf. Printed circuits