# TABLE OF CONTENTS

**Foreword** ........................................ iii  
William B. Smith

**Preface** ........................................ v  
K. S. Fu

**Author Index** ..................................... vii

**Sessions** .......................................... ix

## SOFTWARE DEVELOPMENT METHODOLOGY

Chairperson—R. E. Merwin, Geo. Wash. Univ.

SOFTWARE DEVELOPMENT: A FAILURE AND A SUCCESS .................. 1  
C. L. McClure, Northwestern Univ.

AN ANALYSIS OF THE PERFORMANCE OF A SOFTWARE DEVELOPMENT METHODOLOGY ........................................... 7  
L. D. Lattanzi, GTE Automatic Elec. Labs.

EFFECTIVE COMPUTER PROGRAM DEVELOPMENT AND USE .................. 12  
H. P. Richter, Bechtel Natl., Inc.

A METHODOLOGY FOR THE DEVELOPMENT OF RELIABLE SYNCHRONIZATION SOFTWARE .......................... 18  
M. S. Laventhal, Hewlett-Packard

## STORAGE STRUCTURE AND FILE DESIGN

Chairperson—U. Gupta, Northwestern Univ.

AN AVL ALGORITHM FOR SECONDARY MEMORY ............ 24  
W. E. Wright, Southern Illinois Univ.

A RELATIONAL DBMS CONFORMING TO AN ARCHITECTURE WHICH INCORPORATES A PHYSICAL NAVIGATION LANGUAGE .......................... 31  
B. A. Dutton, C. Chen, J. R. Driscoll, Univ. of Central Florida

EXTENDED K-D TREE DATABASE ORGANIZATION: A DYNAMIC MULTI-ATTRIBUTE CLUSTERING METHOD ............................. 39  
J. M. Chang, Bell Labs., K. S. Fu, Purdue Univ.

LANGUAGE FILES AND DATA BASES — TWO I/O SYSTEMS OR ONE? ............. 44  
J. D. Lawrence, Univ. of Cal., Berkeley, H. R. Johnson, J. A. Larson, Sperry Univac

## PATTERN RECOGNITION SOFTWARE, I (cont’d)

SOME NEW ALGORITHMS AND SOFTWARE IMPLEMENTATION METHODS FOR PATTERN RESEARCH RECOGNITION ................................ 55  
G. T. Toussaint, R. S. Poulsen, McGill Univ.

STATISTICAL IMAGE PROCESSING AND RECOGNITION .............. 54  

MANAGEMENT OF COMPUTER IMAGES USING A RELATIONAL DATA BASE .............................................. 60  
E. Hall, J. J. Lwang, Univ. Tennessee

TELECOMMUNICATIONS SOFTWARE, I

Chairperson—J. B. Romanos, GTE Sylvania

REFLECTION ON THE IMPLEMENTATION OF A SOFTWARE DESIGN .......................... 69  
T. L. C. Chen, Sperry Univac

FUNCTIONAL MULTIPROCESSING IN AN EXPERIMENTAL DIGITAL SWITCHING OFFICE ............................................ 74  
R. C. Cheung, W. A. Montgomery, Bell Labs

A MICROPROCESSOR LINE CONCENTRATION SYSTEM .............. 80  
J. B. Pace, Schlumberger Well Services, O. G. Johnson, Univ. of Houston

DEVELOPMENT OF ELECTRONIC TANDEM SERVICE (ETS) FEATURES FOR THE DIMENTION PBX .......................... 86  
A. M. Gerrish, D. C. Opferman, Bell Labs

## COMPUTER AIDED CIRCUIT LAYOUT DESIGN

Chairperson—E. S. Kuh, Univ. Calif.—Berkeley

SINGLE-ROW ROUTING AND EXTENSIONS ........................ 94  
E. S. Kuh, Univ. Calif.—Berkeley

WIRABILITY OF LOGIC CIRCUIT PACKAGES IN LSI AND VLSI .......................... 98  
W. R. Heller, IBM

ONE-DIMENSIONAL LOGIC GATE ASSIGNMENT AND INTERVAL GRAPHS .......................... 102  

NEW ANALYTICAL RESULTS IN WIRE ROUTING PROBLEMS .......................... 106  
H. So, Bell Labs

SOFTWARE REQUIREMENTS AND SPECIFICATIONS

Chairperson—C. R. Vick, U.S. Army BMD — ATC

A SEMANTICS-BASED METHOD FOR REQUIREMENTS ANALYSIS AND SYSTEM DESIGN .......................... 107  
M. I. Wilson, IBM

REPRESENTATION OF DECISIONS IN A REQUIREMENTS SPECIFICATION LANGUAGE .......................... 113  
A. P. Conn, Univ. of Maryland

A COMPREHENSIVE APPROACH TO REQUIREMENTS PROBLEMS .......................... 127  
P. Zave, Univ. of Maryland
SOFTWARE REQUIREMENTS AND SPECIFICATIONS

(cont’d)

AN APPROACH TO ABSTRACT SPECIFICATION BASED ON TRACSES.................. 123
D. Chester, Univ. Texas-Austin

AN APPROACH FOR CHOOSING A PROGRAMMING SPECIFICATION METHODOLOGY......... 128
P. Teplitzky, Peat, Marwick Mitchell & Co.

SCHEMA AND VIEW DESIGN

Chairperson—T. L. Kunii, Univ. of Tokyo, JAPAN

THE UNIVERSAL RELATION ASSUMPTION AND DECOMPOSITION STRATEGIES FOR SCHEMA DESIGN............................................... 136
W. L. Gewirtz, Bell Labs.

A DATABASE DESIGN SYSTEM WITH CONCEPTUAL MODEL DESCRIPTION LANGUAGE............... 141
M. Managaki, K. Kawagoe, Nippon Elec. Co., JAPAN

ODPLAN—A DATABASE ORIENTED PROGRAMMING LANGUAGE.......................... 147
R. Bonczek, M. Gagla, A. Whinston, Purdue Univ.

A PICTORIAL DATABASE MANAGEMENT SYSTEM WHICH USES HISTOGRAM CLASSIFICATION AS A SIMILARITY MEASURE.............................. 153
M. Ward, Y. T. Chien, Univ. Connecticut

RECONSTRUCTION AND DISPLAY OF THREE DIMENSIONAL IMAGES FROM SERIAL CROSS- SECTIONS: GEOMETRIC THEORY FOR DATA STRUCTURES AND SOFTWARE............ 157
J. S. Todhunter, C. C. Li, Univ. Pittsburgh

PATTERN RECOGNITION SOFTWARE, II


MATHEMATICAL ASPECTS OF OPTIMAL LINEAR DISCRIMINANT FUNCTION................ 161
A. Miyake, Nihon Med. School, JAPAN

LINEAR DISCRIMINANT FUNCTIONS FOR MINIMUM-ERROR PATTERN RECOGNITION: A DIRECT APPROACH................................................ 164
R. E. Warmack, Amoco Prod. Co.

OPTIMAL LINEAR DISCRIMINANT FUNCTIONS AND THEIR APPLICATION................. 167
S. Shimura, Sumisho Computer Service Corp., JAPAN, A. Miyake, Nihon Med. School, JAPAN

ERROR ANALYSIS OF RECURSIVE DIGITAL FILTERS IMPLEMENTED WITH LOGARITHMIC NUMBER SYSTEM........................................... 173

TELECOMMUNICATIONS SOFTWARE, II

Chairperson—R. J. Hass, Bell Labs.

WHAT IS DIFFERENT ABOUT OPERATING SYSTEMS FOR TELEPHONE SWITCHING........ 179
W. H. Huen, Bell Labs.

SOFTWARE ENGINEERING IN A REAL-TIME CONTROL APPLICATION.................... 187
C. P. Hunnicutt, S. H. Tsiang, Bell Labs.

PROTEL: A HIGH LEVEL LANGUAGE FOR TELEPHONY................................. 193
D. G. Foxall, M. L. Jolit, R. F. Kamel, J. J. Micelli, Bell-Northern Res., Canada

PROCESS MANAGEMENT IN A PAGING MACHINE........................................ 198
K. V. Sastry, Sperry Univac

A RELATIONAL DATA MANAGEMENT SYSTEM FOR ELECTRONIC SWITCHING SYSTEMS........... 205
W. L. Gewirtz, R. A. Medhekar, K. Ng, A. L. Robertson, S. M. Salchenberger, Bell Labs.

SOFTWARE REQUIREMENTS, I

Chairperson—C. Davis, U.S. Army BMDATC

RESOLUTION OF SYSTEM DESIGN PROBLEM........................................ 211
A. W. Wymore, Univ. Arizona

TOWARDS FORMAL FOUNDATIONS FOR THE MICHAEL JACKSON DESIGN METHODOLOGY........ 215
M. A. Alford, TRW
(PAPER NOT AVAILABLE)

DEVELOPMENT OF A UNIFIED APPROACH FOR SYSTEMS REQUIREMENTS ENGINEERING............... 215

SYSTEM VALIDATION THROUGH AUTOMATED REQUIREMENTS VERIFICATION.............. 222
D. L. Huebner, GTE Automatic Elec. Labs.

DATA BASE DESIGN (SOFTWARE) TOOLS

Chairperson—D. K. Hsiao, Ohio State Univ.

CONSIDECTIONS IN DEVELOPING A DESIGN TOOL FOR A RELATIONAL DBMS............. 230
M. Schkoinick, IBM, P. Tiberio, Univ. Bologna, Italy

TOWARDS SYSTEMATIC AND AUTOMATIC DATA BASE DESIGN......................... 236
L. Aguilas, D. K. Hsiao, Ohio State Univ.
(PAPER NOT AVAILABLE)

DISTRIBUTED DATA BASE SYSTEMS—A FRAMEWORK FOR DATA BASE DESIGN.................. 236
C. Mohan, Univ. Texas-Austin
R. T. Yeh, Univ. Maryland
(PAPER NOT AVAILABLE)

VIEW MODELLING AND INTEGRATION USING THE FUNCTIONAL DEPENDENCY MODEL........ 236
V. Waddie, S. B. Yao, Purdue Univ., B. C. Housei, IBM
EVLUTION OF SOFTWARE ENGINEERING TOOLS INTO THE MANUFACTURING OF PRODUCTION SYSTEMS

Chairperson—R. J. Mayer, USAF ICAM Program

SYSTEMS, METHODOLOGIES AND MANUFACTURING: SELECTING SOLUTION APPROACHES

H. M. Hull, V. B. Jumani, L. J. Peters, Boeing Computer Services

DETERMINING FUTURE SYSTEM REQUIREMENTS THROUGH SIMULATION

J. Canys, R. Willis, Hughes Aircraft

(PAPER NOT AVAILABLE)

AUTOIDEF—AN AUTOMATIC TOOL FOR SYSTEMS REQUIREMENTS DEFINITION

F. Barasz, USAF ICAM Program

(PAPER NOT AVAILABLE)

AUTOMATIC VISUAL INSPECTION

Chairperson—J. L. Mundy, General Elec.

VISUAL INSPECTION AUTOMATION

J. F. Jarvis, Bell Labs.

DATA MODELS FOR AUTOMATIC INSPECTION

J. L. Mundy, General Electric Co.

VISUAL PRINTED WIRING BOARD FAULT DETECTION BY A GEOMETRIC METHOD

L. Krakauer, T. Pavlidis, Princeton Univ.

COMPUTER-BASED DIAGNOSTIC AND THERAPEUTIC SYSTEMS

Chairperson—C. C. Li, Univ. Pittsburgh

CONSULT I IN GENERAL PRACTICE

E. A. Patrick, Purdue Univ.

(PAPER NOT AVAILABLE)

APPLICATIONS OF COMPUTERS IN RADIATION TREATMENT PLANNING UTILIZING CT IMAGES

E. F. Heidtman, Pfizer Med. Systems, Inc.

W. Sewchand, Univ. Maryland Hospital

APPLICATION OF COMPUTER IN DYNAMIC CONTROL OF LINEAR ACCELERATORS FOR RADIATION THERAPY

A. Chung-Bin, T. Wachtlor, Rush Med. Center

STATUS OF A COMPUTER-AIDED SYSTEM FOR CYTOGENETIC SPECIMEN PREPARATION AND ANALYSIS


SOFTWARE REQUIREMENTS, II

Chairperson—C. Giese, U.S. Army (AIRMICS)

ANALYSIS OF REQUIREMENTS FOR LARGE-SCALE INFORMATION SYSTEM


AN ANALYSIS OF THE CAPABILITIES OF PROBLEM STATEMENT LANGUAGE: A LANGUAGE FOR SYSTEM REQUIREMENTS AND SPECIFICATIONS

E. W. Winters, AT&T

SOFTWARE REQUIREMENTS, II (cont'd)

RLP: AN AUTOMATIC TOOL FOR THE PROCESSING OF REQUIREMENTS

A. M. Davis, T. J. Miller, E. Rhode, B. J. Taylor, GTE Laboratories

ENHANCED SA FOR REQUIREMENTS ANALYSIS

R. T. Mittermeier, Univ. of Texas

QUERY DESCRIPTION AND PROCESSING

Chairperson—T. Ichikawa, Hiroshima Univ.

AN ALGORITHM FOR TREE-QUERY MEMBERSHIP OF A DISTRIBUTED QUERY

C. T. Yu, Univ. of Illinois

M. Z. Ozsoyoglu, Univ. Alberta, Canada

DESIGN AND IMPLEMENTATION OF A QUERY COMMAND LANGUAGE USING TRANSITION NETWORKS

P. J. Conley, E. Gudes, Pennsylvania State Univ.

SEMANTICS FOR DATA RETRIEVAL DATABASE SYSTEMS

R. L. Kashyap, R. B. Abhyankar, Purdue Univ.

QUERY-BY-PICTORIAL-EXAMPLE

N. S. Chang, K. S. Fu, Purdue Univ.

MANUFACTURING SYSTEMS AND SOFTWARE DEVELOPMENT METHODOLOGY

Chairperson—F. Barasz, USAF ICAM Program

UNIFIED SDM: THE ICAM APPROACH TO SYSTEMS & SOFTWARE DEVELOPMENT

R. J. Mayer, Air Force ICAM Program

INFORMATION MODELS AND THEIR USE IN MANUFACTURING

T. L. Ramey, R. R. Brown, Hughes Aircraft

(PAPER NOT AVAILABLE)

MANAGEMENT OF LARGE SCALE SYSTEMS INTEGRATION DURING THE REQUIREMENTS PHASE

R. S. Jones, SofTech, Inc.

THEORETICAL FOUNDATIONS FOR TOOLSMITHING

M. W. Alford, TRW

(PAPER NOT AVAILABLE)

ROBOT VISION SYSTEMS

Chairperson—R. Paul, Purdue Univ.

PART ACQUISITION VIA THE SRI VISION MODULE

R. R. C. Bolles, SRI

LOW-LEVEL PROCESSING FOR REAL-TIME IMAGE ANALYSIS

R. Eskenazi, J. H. Wilf, Jet Propulsion Lab.

COMPUTER VISION CLASSIFICATION OF AUTOMOTIVE CONTROL ARM BUSHINGS

W. A. Perkins, General Motors Res. Lab.

ACRONYM: A MODEL BASED VISION SYSTEM

T. O. Binford, Stanford Univ.

(PAPER NOT AVAILABLE)
BIOMEDICAL IMAGE PROCESSING II: MICROSCOPY

Chairperson—O. Tretiak, Drexel Univ.

COMPUTER SOFTWARE FOR INTERPRETING LUNG TISSUE MICROGRAPHS

CANONICAL REPRESENTATIONS FOR TISSUES AND TEXTURES
J. M. S. Prewitt, Natl. Inst. Health

INTELLIGENT MICROSCOPES: A SCIENTIFIC POEM
J. M. S. Prewitt, Natl. Inst. Health

SOFTWARE TESTING

Chairperson—C. V. Ramamooorthy, Univ. Calif.-Berkeley

THE THEORETICAL METHODS OF SOFTWARE ERROR TESTING AND PRACTICAL APPLICATION
L. Varga, Hungarian Academy of Sciences, Hungary

(PAPER NOT AVAILABLE)

SYNTHESIS OF DIAGNOSABLE WEIGHTED COMPUTER SYSTEMS
C. Chen, Peking Inst. of Post & Telecom., People's Republic of China

ON PROGRAM TESTING CRITERIA
K.-C. Tai, N.C. State Univ.

TEST PLAN GENERATION USING FORMAL GRAMMARS

(PAPER NOT AVAILABLE)
SOFTWARE TESTING (cont'd)

OPTIMUM RELEASE TIME FOR SOFTWARE SYSTEMS... 500
K. Okumoto, Rutgers Univ., A. L. Goel,
Syracuse Univ.

COMPUTER GRAPHICS AND PICTURE DATA BASE
Chairperson—B. Mittman, Northwestern Univ.

ALGORITHM DEVELOPMENT FOR REAL-TIME AUTOMATIC
VIDEO TRACKING SYSTEMS...................... 504
R. J. Schalkoff, E. S. McVey, Univ. Virginia

PERFORMANCE EVALUATION OF A TEST DISTRIBUTED
GRAPHICS SYSTEM............................... 512
J. R. Eao, W. F. Winters, L. D. Schmidt,
McDonnell Douglas

DESIGN AND IMPLEMENTATION OF ABSTRACT
GRAPHICAL DATA TYPES.......................... 519
D. Thalmann, Universite de Montreal, CANADA
N. M. Thalmann, Ecole des Hautes Etudes
Commerciales, Canada

PICTURE ALGEBRA FOR INTERFACE WITH
PICTORIAL DATABASE SYSTEMS................... 525
B. S. Lin, S. K. Chang, Univ. Illinois-
Chicago Circle

A HEURISTIC METHOD FOR GENERALIZED HYPERCUBE
ENCODING........................................ 531
K. K. Singh, S. K. Chang, Univ. Illinois-

DISTRIBUTED PROCESSING SYSTEMS, II
Chairperson—H. Y. Chang, Bell Labs.

A FRAMEWORK FOR DISTRIBUTED DATA PROCESSING
REQUIREMENTS.................................... 535
S. W. Smoliar, Gen. Res. Corp., J. E. Scalf,
U. S. Army BMD-ATC

TOTAL ENERGY MANAGEMENT IN A FACTORY THROUGH
DISTRIBUTED PROCESSING....................... 542
M. Kanai, Toshiba Corp., Japan

DISTRIBUTED PROCESSING TERMINAL SYSTEM
FOR CAD/CAM.................................... 547
M. Nio, H. Kataoka, T. Ochi, Hitachi,
Japan

A DISTRIBUTED FACILITIES MANAGEMENT SYSTEM... 553
C. A. Batterman, Georgia Inst. Tech.

BIOMEDICAL IMAGE PROCESSING III:
RADIOLOGY
Chairperson—E. Barrett, Natl. Science Found.

COMPUTER TECHNIQUES IN BREAST CANCER
DETECTION BY ABSOLUTE TEMPERATURE
THERMOGRAPHY.................................. 559
J. D. Haberman, J. E. Goin, T. J. Love,
H. Berry, Univ. Oklahoma, F. R. Ohnsorg,
Honeywell Systems

BIOMEDICAL IMAGE PROCESSING III:
RADIOLOGY (cont’d)

COMPARISON OF COMPUTER THERMOGRAPHIC IMAGE
PARAMETERS...................................... 585
M. Negin, E. H. McFadden, P. S. Lafollette,
Drexel Univ.
(PAPER NOT AVAILABLE)

ANATOMICAL MODELS FOR MEDICAL IMAGES........... 585
D. H. Ballard, U. Shani, R. B. Schud, 
Univ. Rochester

SEGMENTATION ALGORITHMS FOR ABDOMINAL
COMPUTERIZED TOMOGRAPHY SCANS................ 571
P. G. Salfiti, Univ. Rochester,
J. M. S. Frewitt, Natl. Inst. Health
C. R. Dyer, Univ. Illinois
S. Ranade, Univ. Maryland

SOFTWARE MANAGEMENT: APPROACHES & EXPERIENCE
Chairperson—J. Distaso, TRW

DATA BASE MANAGEMENT
Chairperson—S. K. Chang, Univ. Illinois-
Chicago Circle

STRUCTURAL LOCKING FOR CONCURRENCY CONTROL
IN DATA BASE SYSTEMS.......................... 578
S. Lee, Univ. of Texas, Austin
R. T. Yeh, Univ. Maryland

SELECTIVE RELOADING OF VERY LARGE DATABASES..... 583
D. A. Menasce, Pontificia Universidade,
Catolica, Brazil

CORRECTNESS OF CONCURRENCY CONTROL AND
IMPLICATIONS IN DISTRIBUTED DATABASES........ 588
D. Z. Badal, UCLA

SECURITY IN PARTITIONED DYNAMIC
STATISTICAL DATABASES......................... 594
F. Y. Chin, G. Ozsoyoglu, Univ. Alberta, Canada

SPECIAL SOFTWARE TECHNIQUES
Chairperson—D. B. Simmons, Texas A&M Univ.

A FAST SELECTIVE TRAVERSAL ALGORITHM FOR
BINARY SEARCH TREES.......................... 601
T. Kikuno, M. Yoshida, H. Kusumoto,
Hiroshima Univ., Japan

ASSERTION TECHNIQUES FOR DYNAMIC MONITORING
OF LINEAR LIST DATA STRUCTURES............... 606
S. S. Yau, J. L. Ramsey, Northwestern Univ.

SOFTWARE GENERATION TOOLS FOR BANK SWITCHED
MEMORY........................................ 612
T. J. Pedersen, Bell Labs.
SOFTWARE QUALITY

Chairperson—L. A. Belady, IBM

PROGRAM FACTORS AS PREDICTORS OF PROGRAM READABILITY........................................... 668
G. E. DeYoung, St. Louis Univ., G. R. Kampen, Univ. Illinois

SOME STABILITY MEASURES FOR SOFTWARE MAINTENANCE............................................ 674
S. S. Yau, Northwestern Univ.
J. S. Collofello, Arizona St. Univ.

ATTAINING SOFTWARE PRODUCT INTEGRITY................................................................. 680
E. H. Bersoff, V. D. Henderson, S. G. Siegel, CTEC, Inc.

SOFTWARE SCIENCE APPLICATION

Chairperson—V. B. Schneider, Aerospace Corp.

EVALUATION OF LENGTH AND LEVEL FOR SIMPLE PROGRAM SCHEMES............................... 688
J-L Lassez, D. V. D. Knijff, Univ. Melbourne, AUSTRALIA

A COMPARISON OF MEASURES OF CONTROL FLOW COMPLEXITY........................................... 695

EXPLORING SOFTWARE SCIENCE RELATIONS IN COBOL AND APL...................................... 702
S. H. Zweben, K-C Fung, Ohio State Univ.

NEW DATA SUPPORTING THE SOFTWARE PROJECT COSTING FORMULAS................................... 708
V. B. Schneider, Aerospace Corp.

BIOMEDICAL IMAGE PROCESSING V: NEW ADVANCES


PARALLEL ARCHITECTURES FOR IMAGE PROCESSING.................................................... 712

LANGUAGES FOR BIOMEDICAL IMAGE PROCESSING....................................................... 718

COMPUTER GRAPHIC MODELS FOR THE HUMAN FACE..................................................... 724
F. I. Parke, Case Western Res. Univ.

AIR POLLUTION MONITORING BY COMPUTER TOMOGRAPHY........................................... 867
R. Byer, Stanford Univ.
SOME ASPECTS OF SYSTEM MANAGEMENT
Chairperson—J. Staudhammer, N.C. State Univ.

SOME PRACTICAL CONSIDERATIONS FOR MANAGEMENT INFORMATION SYSTEMS.............. 728
H. E. Dunsmore, Purdue Univ.

THE TECHNOLOGY OF SYSTEM MANAGEMENT.............. 860
M. A. Belsky, IBM

ADAPTATION OF THE BASIC HIERARCHY FOR ENCRYPTION KEY MANAGEMENT TO SERVE APPLICATIONS WITH CONFLICTING REQUIREMENTS..........................
J. Everton, Sperry Univac
(PAPER NOT AVAILABLE)

SPECIAL TOPICS IN COMPUTER SOFTWARE I
Chairperson—L. Stucki, Boeing Computer Serv.

AUTOMATIC PROCESSING OF THE TOPOLOGICAL OPERATIONS LANGUAGE: A LOGIC ORIENTED APPROACH..........................
S. Parthasarathy, P. Deschizeux, Institut Natl. Polytechnique de Grenoble, FRANCE
(PAPER NOT AVAILABLE)

EVOLUTIONARY DRAWING FORMALIZATION IN AN ENGINEERING DATABASE ENVIRONMENT............ 732
A. E. Buchmann, Univ. Texas, T. L. Kunii, Univ. Tokyo, JAPAN

AN INTERACTIVE DESIGN SYSTEM FOR ENGINEERING DRAWINGS.................................. 738

TREATMENT OF SYNTACTIC ERRORS IN AN ATLAS TRANSLATOR.................................. 744
G. Terrevoli, Selenia S.p.A., ITALY

SCIENTIFIC AND STATISTICAL COMPUTING, 1979
Chairperson—J. M. S. Prewitt, Natl. Inst. Health

PANEL

ON STATISTICAL COMPUTER PROGRAMS AND LITERARY CRITICISM.................................. 748
M. E. Tartar, Univ. Calif.- Berkeley

IMAGE PROCESSING I
Chairperson—T. Pavlidis, Princeton Univ.

A GRAPH-THEORETICAL APPROACH TO REGION DETECTION.................................. 751
N. Ohbo, K. Shimizu, T. L. Kunii, Univ. Tokyo, JAPAN

IMAGE PROCESSING I (cont’d)

A HEURISTIC ALGORITHM FOR INTERSECTION CLEANUP—IMPLEMENTED IN IGL......................... 757
G. S. Goldman, Holmes & Narzer, Inc.

A PARAMETRIC MODEL FOR EDGE DETECTION.................................. 848
G. I. Tretiak, J. Herman, Drexel Univ.

RIPPLE FILTERS – A NEW REGION GROWING ALGORITHM FOR SCENE ANALYSIS................. 849
D. B. Cooper, L. Reiss, Brown Univ.
(PAPER NOT AVAILABLE)

SOFTWARE DEVELOPMENT TOOLS
Chairperson—R. Fairley, Colorado State Univ.

HUMAN FACTORS AND SOFTWARE DESIGN
Chairperson—A. S. Kamlet, Bell Labs

R. F. Rosen, Bell Labs.

A METHODOLOGICAL APPROACH TO ANALYSIS AND EVALUATION OF DECISION SYSTEMS............ 764
M. J. Lee, N. C. State Univ., R. L. Ernst, Ohio State Univ.

SPECIAL TOPICS IN COMPUTER SOFTWARE II

AN EXPERIMENTAL EVALUATION OF DATA ABSTRACTION.................................. 770
E. N. Meeson, Jr., Gen. Res. Corp., A. Pyster, Univ. of California

APPLICATION OF PATTERN RECOGNITION TECHNIQUES TO FAULT TOLERANT SOFTWARE SYSTEMS............ 776
S. D. Shapiro, Stevens Inst. Tech.

THE RELATIONSHIP BETWEEN STUDENT GRADES AND SOFTWARE SCIENCE PARAMETERS............ 783
V. Y. Shen, Purdue Univ.

A PERFORMANCE ANALYSIS OF SINGLE VERSUS MULTIPLE PROCESSORS.......................... 788
E. Arthurs, B. W. Stuck, Bell Labs

EXECUTION TIME BEHAVIOR OF CERTAIN HIGH LEVEL LANGUAGE CONSTRUCTS ON A FEEDBACK DATA FLOW ARCHITECTURE.......................... 789
C. Retnadhas, West. Illinois Univ.
PETRI NETS AND OTHER COMPUTATION MODELS

Chairperson—T. Murata, Univ. Illinois-Chicago Circle

COMPARING MODELS OF PARALLEL COMPUTATION BY HOMOMORPHISMS
R. E. Miller, T. Kasai, IBM

PERFORMANCE EVALUATION OF CONCURRENT ASYNCHRONOUS SYSTEMS USING PETRI NETS
C. V. Ramamoorthy, Univ. Calif.-Berkeley
G. S. Ho, Bell Labs.

USING PREDICATE/TRANSITION-NETS TO MODEL AND ANALYZE DISTRIBUTED DATABASE SYSTEMS
K. Voss, GMD-ISF, FEDERAL REPUBLIC GERMANY

SYNTHESIS OF MARKED GRAPH COMPUTATION MODELS FOR PRESCRIBED RESOURCES AND PERFORMANCE
T. Murata, Univ. Illinois

USING PREDICATE/TRANSITION-NETS TO MODEL AND ANALYZE DISTRIBUTED DATABASE SYSTEMS
K. Voss, GMD-ISF, FEDERAL REPUBLIC GERMANY

COMPUTER-AIDED MODELING OF INFORMATION SYSTEMS
D. Teichroew, S. H. Spewak, E. A. Hershey, III, Univ. Michigan
(PAPER NOT AVAILABLE)

IMAGE PROCESSING II

Chairperson—A. Miyake, Nihon Med. School, JAPAN

HIERARCHICAL STRING PATTERN MATCHING USING DYNAMIC PATTERN MATCHING MACHINES
Y. Kambayashi, S. Yajima, Kyoto Univ., JAPAN, N. Nakatsu, Aichi Univ., JAPAN

TWO-STAGE DATA FILE COMPRESSION
P. S. Liu, T. Y. Young, Univ. Miami

TWO N-POINT FAST WALSH TRANSFORM SORTING ALGORITHMS
E. E. Wallingford, Royal Military College of CANADA, J. C. Culpepper, U.S. Nav. Academy

FOCUS SOFTWARE
A. D. Edgar, IBM, S. C. Lee, Univ. Oklahoma

MORPHOLOGICAL ANALYSIS OF SIMPLIFIED CHINESE IDEOGRAPHS AND A HEURISTIC APPROACH FOR THEIR MACHINE RECOGNITION
S. T. Bow, Academia Sinica, SHANGHAI, CHINA

SIMULATION CASE HISTORIES

Chairperson—N. F. Schneidewind, Naval Postgraduate School

A SHINING COMPUTER SIMULATION PROJECT AFFIRMS: THE OUTLOOK FOR SOLAR CELL POWER IS BRIGHT
A. Kran, IBM

CASE STUDY OF SOFTWARE COMPLEXITY AND ERROR DETECTION SIMULATION
N. F. Schneidewind, Nav. Postgrad. School