## TABLE OF CONTENTS

Wednesday, September 8, 1982

### 1A: TUTORIAL

DATABASE MANAGEMENT SYSTEMS  
by A.F. Cardenas

### 1B: SESSION - USER INTERFACES

Co-chairpersons: Rick Cattell and Joachim Schmidt

TIMBER: A Sophisticated Relation Browser (invited paper)  
by M. Stonebraker and J. Kalash  
1

An Interactive Query Language for External Data Bases  
by F.H. Lochovsky and D.C. Tsichritzis  
11

GUIDE: Graphical User Interface for Database Exploration  
by H.K.T. Wong, and I. Kuo  
22

### 2A: TUTORIALS

DATA MODELS  
by P. Hitchcock

DATA ADMINISTRATION AND THE IMPACT ON ORGANIZATIONS  
by W.P. Grafton

### 2B: SESSION - DISTRIBUTED DATABASES

Co-chairpersons: W. Chu and J. Liu

System D: A Distributed System for Availability  
by S. Andler, I. Ding, E. Eswaran, C. Hauser, W. Kim, J. Mehl and R. Williams  
33

Heterogeneity in the Distributed Database Management System SIRIUS-DELTA  
by A. Ferrier and C. Stangret  
45

A Heuristic Approach to Distributed Query Processing  
by J.-M. Chang  
54

### 3A: TUTORIAL

DATA DESIGN METHODOLOGIES  
by A. Furtado

### 3B: SESSION - CONCURRENCY CONTROL

Chairperson: D. Menasce

A Sophisticate's Introduction to Distributed Database Concurrency Control  
(Invited Paper)  
by P.A. Bernstein and N. Goodman  
62
A Formal Model for Maximum Concurrency in Transaction Systems with Predeclared Writesets ..................................................... 77
by J. Xu

An Efficient Deadlock Removal Scheme for Non-Two-Phase Locking Protocols ......... 91
by Z. Kedem, C. Mohan and A. Silberschatz

Thursday, September 9, 1982

4A: PANEL – USER-ORIENTED INTERFACES FOR THE 1980’S AND BEYOND
Chairperson: G. Wilson

4B: SESSION – DATABASE DESIGN
Co-chairpersons: S. Berild and L. Martinez Negrete

Physical Design of Network Model Databases Using the Property of Separability .......... 98
by K.-Y. Whang, G. Wiederhold and D. Sagalowicz

IDBD An Interactive Design Tool for CODASYL-DBTG-Type Data Bases .................. 108
by R. Dahl, J.A. Bubenko, Jr. and SYSLAB

Storage and Access Structures to Support a Semantic Data Model ....................... 122
by A. Chan, S. Danberg, S. Fox, W.-Y.K. Lin, A. Nori and D. Kies

5A: SESSION – RELATIONAL DATABASES
Co-chairpersons: C.J. Date and L. Rowe

Relational Database: A Practical Foundation for Productivity
(Special invited talk in recognition of his 1981 ACM Turing Award)
by E.F. Codd

Reflections on Boyce-Codd Normal Form .............................................. 131
by C.H. LeDoux and D.S. Parker, Jr.

5B: SESSION – DATABASE DESIGN II
Co-chairpersons: A. Albano and D. Hsiao

A Methodology for View Integration in Logical Database Design ......................... 142
by S.B. Navathe and S.G. Gadgil

Choices in Practical Data Design ....................................................... 165
by W. Kent

6A: SESSION – SPECIAL APPLICATIONS
Co-chairpersons: J. Trimble and B. Yormark

Consistency and Transactions in CAD Database ...................................... 181
by T. Neumann and C. Hornung

Randomizing, A Practical Method for Protecting Statistical Databases Against Compromise ...... 189
by E. Leiss
Data Structures for an Integrated Data Base Management and Information Retrieval System ......................................................... 197
by H.-J. Schek and P. Pistor

6R: PANEL - TYPE SPECIFICATIONS FOR DATABASES
Chairperson: M. Brodie

7A: SESSION - STATISTICAL DATABASES
Co-chairpersons: S. Borkin and M. Magidin

Statistical Databases: Characteristics, Problems, and Some Solutions ......................................................... 208
by A. Shoshani

Microprocessor Assisted Tuple Access, Decompression, and Assembly for Statistical Database Systems ......................................................... 223
by P. Hawthorn

Metadata Management for Large Statistical Databases ......................................................... 234
by J.L. McCarthy

7B: PANEL - DATABASES FOR COMPUTER AIDED DESIGN AND MANUFACTURING ......................................................... 244
Chairperson: S.B. Navathe

Friday, September 10, 1982

8A: SESSION - IMPLEMENTATION TECHNIQUES
Co-chairpersons: A. Borgida and P. Valduriez

An Implementation of Impure Surrogates ......................................................... 245
by S.M. Deen

A Mechanism for Managing the Buffer Pool in a Relational Database System Using the Hot Set Model ......................................................... 257
by G.M. Sacco and M. Schkolnick

On Line Processing of Compacted Relations ......................................................... 263
by F. Bancilhon, P. Richard and M. Scholl

8R: PANEL - DATABASE APPLICATIONS IN DEVELOPING COUNTRIES ......................................................... 270
Chairperson: Y. Fernandez-Villaseñor

9A: SESSION - SPECIFICATIONS AND CONSTRAINTS
Co-chairpersons: S. Gaines and A. Cremers

Specification-based Computing Environments (invited paper) ......................................................... 273
by R. Balzer, D. Dyer, M. Fehling and S. Saunders

A Temporal Framework for Database Specifications ......................................................... 280
by J.M.V. de Castilho, M.A. Casanova and A.L. Furtado