Manfred Broy
10 Software Engineering – From Auxiliary to Key Technology

Ernst Denert
14 The Relevance of the Software Pioneers for sd&m

Friedrich L. Bauer
26 From the Stack Principle to ALGOL
K. Samelson, F.L. Bauer
43 Sequentielle Formelübersetzung
F.L. Bauer
67 Verfahren zur automatischen Verarbeitung von kodierten Daten und Rechenmaschinen zur Ausübung des Verfahrens

Ole-Johan Dahl
78 The Roots of Object Orientation: The Simula Language
Ole-Johan Dahl, Kristen Nygaard
91 Class and Subclass Declarations

Niklaus Wirth
108 Pascal and Its Successors
121 The Programming Language Pascal
149 Program Development by Stepwise Refinement

Frederick P. Brooks
170 The IBM Operating System/360
G.H. Mealy, B.I. Witt, W.A. Clark
179 The Functional Structure of OS/360

Alan Kay
230 Graphical User Interfaces

Rudolf Bayer
232 B-Trees and Databases, Past and Future
Rudolf Bayer, E. McCreight
245 Organization and Maintenance of Large Ordered Indexes
E.F. Codd
263 A Relational Model of Data for Large Shared Data Banks
Peter Chen
296 Entity-Relationship Modeling: Historical Events, Future Trends and Lessons Learned
311 The Entity Relationship Model – Toward a Unified View of Data

Edsger W. Dijkstra
340 EWD 1308: What Led to “Notes on Structured Programming”
347 Solution of a Problem in Concurrent Programming Control
351 Go To Statement Considered Harmful

C.A.R. Hoare
356 Assertions: A Personal Perspective
367 An Axiomatic Basis for Computer Programming
385 Proof of Correctness of Data Representations

David L. Parnas
399 The Secret History of Information Hiding
411 On the Criteria to Be Used in Decomposing Systems into Modules
429 On a “Buzzword”: Hierarchical Structure

John V. Guttag
442 Abstract Data Types, Then and Now
453 Abstract Data Types and the Development of Data Structures

Michael Jackson
480 JSP in Perspective
495 Constructive Methods of Program Design

Tom DeMarco
520 Structured Analysis: Beginnings of a New Discipline
529 Structure Analysis and System Specification

Michael Fagan
562 A History of Software Inspections
575 Design and Code Inspections to Reduce Errors in Program Development
609 Advances in Software Inspections

Barry Boehm
632 Early Experiences in Software Economics
641 Software Engineering Economics

Erich Gamma
688 Design Patterns – Ten Years Later
Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides
701 Design Patterns: Abstraction and Reuse of Object-Oriented Design
Software Pioneers
Contributions to Software Engineering
Broy, M.; Denert, E. (Eds.)
2002, 728 p. With DVD., Hardcover
ISBN: 978-3-540-43081-0