



Principles of VLSI System Planning : a Framework for Conceptual Design /

Dewey, Allen M. (Allen Mark) (1956-)

Springer US, 1990

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhcmF0ei5yZW4vMzM1MzIxMTY>

Título: Principles of VLSI System Planning a Framework for Conceptual Design by Allen M. Dewey, Stephen W. Director

Editorial: Boston, MA Springer US 1990

Descripción física: 1 online resource (228 pages)

Mención de serie: The Kluwer International Series in Engineering and Computer Science, VLSI, Computer Architecture and Digital Signal Processing 0893-3405 97

Contenido: 1 Introduction -- 1.1 Benefits of VLSI System Planning -- 1.2 VLSI System Planning Overview -- 1.3 Comparisons to Previous Related Efforts -- 1.4 Organization of Book -- 2 Alternatives Exploration -- 2.1 Formalizing Design Knowledge -- 2.2 Hierarchy: Controlling Complexity -- 2.3 Constraints -- 2.4 Delaying Design Decisions -- 2.5 Backtracking: Changing Design Decisions -- 3 Design Assistance -- 3.1 Advice -- 3.2 Prediction -- 4 General Software Architecture -- 4.1 User Interface -- 4.2 Conventional/AI Software Integration -- 4.3 The Knowledge Base -- 5 A DSP VLSI System Planner -- 5.1 Algorithmic and Architectural Issues -- 5.2 Logical Level Issues -- 5.3 Circuit and Physical Level Issues -- 6 A DSP Prediction Methodology -- 6.1 Algorithmic Level Predictions -- 6.2 Architectural Level Predictions -- 6.3 Logical Level Predictions -- 6.4 Physical Level Predictions -- 6.5 Experimental Results -- 7 Yoda: Sample Planning Session -- 7.1 Constraints and Delaying Decisions -- 7.2 Advice and Consistency Constraints -- 7.3 Qualitative and Quantitative Advice -- 7.4 Context Switching and Subplans -- 7.5 Backtracking -- 7.6 Invoking Prediction Models -- 8 Summary -- 8.1 Future Work -- A Commercial Digital Filter ICs -- A.1 TRW -- A.2 NCR -- A.3 Harris -- A.4 Zoran -- A.5 Inmos -- A.6 Motorola -- B Software Implementation Details -- B.1 Bicorporal Architecture -- B.2 Alternatives Exploration Subsystem -- B.2.1 Representing Plans -- B.2.2 Representing Constraints -- B.3 Design Assistance Subsystem -- B.3.1 Representing Knowledge Sources -- B.4 Code Management -- Bibliography

ISBN: 9781461306931 electronic bk.) 1461306930 electronic bk.) 9781461280293 146128029X

Materia: Computer science Diseño asistido por ordenador Computer engineering Electronic Data Processing
Diseño asistido por ordenador Informatique Conception assistée par ordinateur Ordinateurs- Conception et
construction computer-aided designs (visual works) Diseño asistido por ordenador Computer engineering.
Computer science.

Autores: Director, Stephen W.

Enlace a formato físico adicional: Print version 9781461280293

Punto acceso adicional serie-Título: Kluwer international series in engineering and computer science. VLSI,
computer architecture, and digital signal processing 97

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es