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| 1. Record Nr. | UNINA990003760720403321 |
| Autore | Mead, Margaret <1901-1978> |
| Titolo | Culture and commitment : the new relationship between the generations in the 1970s / Margaret Mead |
| Pubbl/distr/stampa | New York : Anchor Press, ©1978 |
| Descrizione fisica | 178 p. ; 18 cm |
| Disciplina | 303.4 |
| Locazione | BFS |
| Collocazione | 303.4 MEA 2 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910465060503321 |
| Autore | Rosenbloom David H. |
| Titolo | Administrative law for public managers / / David H Rosenbloom |
| Pubbl/distr/stampa | Boulder, Colorado : , : Westview Press, , [2015] |
| ISBN | 0-429-96278-9
0-429-49423-8
0-8133-4882-X |
| Edizione | [Second edition.] |
| Descrizione fisica | 1 online resource (241 p.) |
| Disciplina | 342.73/06 |
| Soggetti | Administrative law - United States
Public administratiion - United States
Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Contents ; Detailed Table of Contents ; Preface to the Second Edition ; |

1. What Is Administrative Law? ; 2. The Constitutional Context of US Public Administration; 3. Administrative Rulemaking ; 4. Evidentiary Adjudication and Enforcement ; 5. Transparency ; 6. Judicial and Legislative Review of Administrative Action ; 7. Staying Current ; References ; Index

Sommario/riassunto

"Administrative Law for Public Managers is an accessible and comprehensive guide to the fundamentals of administrative law--why we have administrative law, the constitutional constraints on public administration, and administrative law's frameworks for rulemaking, adjudication, enforcement, transparency, and judicial and legislative review. Rosenbloom explains administrative law from the perspectives of administrative practice, emphasizing how various administrative law provisions promote their underlying goal of improving the fit between public administration and U.S. democratic-constitutionalism. The second edition now includes more coverage of state administrative law, as well as an expanded discussion of judicial review. It has also been updated to include the major statutes, court cases, executive orders, and other major executive initiatives since 2003. The addition of discussion questions makes this an even more valuable resource for public administration classrooms and students"--

"This book is a comprehensive guide to the essentials that public managers need to know about administrative law--why we have administrative law, the constitutional constraints on public administration, and administrative law's frameworks for rulemaking, adjudication, enforcement, transparency, and judicial and legislative review. Rosenbloom views administrative law from the perspectives of administrative practice, emphasizing how various administrative law provisions promote their underlying goal of improving the fit between public administration and U.S. democratic-constitutionalism. The second edition has been thoroughly revised to include more on state administrative law, as well as an expanded discussion of procedural due process. It has also been updated to include the major statutes, court cases, executive orders and other major executive initiatives since 2003. The addition of discussion questions makes this an even more valuable resource for public administration classrooms and students. Organized around federal administrative law, Administrative Law for Public Managers explains the fundamentals of administrative law clearly and accurately, in non-technical terms, and with sufficient depth to provide readers with a sophisticated, lasting understanding of the subject matter"--

3. Record Nr.	UNINA9910637887703321
Autore	Tacitus, Publius Cornelius
Titolo	Cornelii Taciti de origine et situ Germanorum liber / ad fidem praecipue codicis aesini recensuit, praefatus est Caesar Annibaldi ; appendicem criticam in Taciti libellum scriptorum romanorum De Germanis veteribus testimonia selecta adiecit Carolus Pascal
Pubbl/distr/stampa	Aug. Taurinorum, : in aedibus Io. Bapt. Paraviae, [s. d.]
Descrizione fisica	XII, 59 p. ; 19 cm
Collana	Corpus scriptorum Latinorum Paravianum ; 2
Disciplina	936.3
Locazione	FGBC
Collocazione	IV ZL Tacito C 7
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910254209903321
Autore	Barkalov Alexander
Titolo	Logic Synthesis for FPGA-Based Finite State Machines // by Alexander Barkalov, Larysa Titarenko, Malgorzata Kolopienczyk, Kamil Mielcarek, Grzegorz Bazydło
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-24202-4
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (287 p.)
Collana	Studies in Systems, Decision and Control, , 2198-4182 ; ; 38
Disciplina	621.395
Soggetti	Automatic control Electronic circuits Mathematical models Control and Systems Theory Circuits and Systems Mathematical Modeling and Industrial Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Preface; Contents; Abbreviations; 1 Background of Finite State Machines and Programmable Logic; 1.1 Basic Models of FSMs; 1.2 Logic Synthesis for Microprogram Automata; 1.3 Logic Synthesis for Microprogram Control Units; 1.4 Logic Synthesis for Compositional MCUs; 1.5 Hardware Reduction for FPLD-Based FSMs; References; 2 Field Programmable Gate Arrays in FSM Design; 2.1 General Characteristic of FPGAs; 2.2 Trivial Implementing FPGA-Based FSMs; 2.3 Methods of State Assignment; 2.4 Hardware Reduction for FPGA-Based FSMs; References; 3 Object Codes Transformation for Mealy FSMs 3.1 Principle of OCT for Mealy FSMs 3.2 Synthesis of FPGA-Based Mealy FSMs with Transformation of States; 3.3 Synthesis of FPGA-Based Mealy FSMs with Transformation of CMOs; 3.4 Replacement of Logical Conditions in Mealy FSMs with OCT; 3.5 Analysis of Proposed Methods; References; 4 Object Codes Transformation for Moore FSMs ; 4.1 Principle of OCT for Moore FSMs; 4.2 Synthesis of FPGA-Based Moore FSMs with Transformations of States; 4.3 Synthesis of FPGA-Based

Moore FSMs with Transformation of CMOs; 4.4 Replacement of Logical Conditions in Moore FSMs with OCT; References
5 Distribution of Class Codes in Moore FSMs5.1 The Case of CPLD-Based FSMs; 5.2 Two Sources of Class Codes in FPGA-Based Moore FSMs; 5.3 Three Sources of Class Codes in FPGA-Based Moore FSMs; 5.4 Replacement of Logical Conditions and Distribution of Class Codes; 5.5 Increasing the Number of Class Variables; References; 6 Hardware Reduction in Multidirectional Moore FSMs; 6.1 Hardware Reduction in Two-Directional Moore FSMs; 6.2 Hardware Reduction in 3-Directional Moore FSMs; 6.3 Replacement of Logical Conditions for K-Directional Moore FSMs; References; 7 Design of EMB-Based Mealy FSMs
7.1 Trivial Implementing Mealy FSMs7.2 Encoding of Objects in Mealy FSMs; 7.3 Replacement of Logical Conditions for Mealy FSMs; 7.4 Hardware Reduction for BRLC; References; 8 Design of EMB-Based Moore FSMs; 8.1 Trivial Implementing Moore FSMs; 8.2 Structural Decomposition for Moore FSMs; 8.3 Optimization of BIMF Based on Pseudoequivalent States; 8.4 Optimizing LUTer in Replacement of Logical Conditions; References; Conclusion; Index

Sommario/riassunto

This book discusses control units represented by the model of a finite state machine (FSM). It contains various original methods and takes into account the peculiarities of field-programmable gate arrays (FPGA) chips and a FSM model. It shows that one of the peculiarities of FPGA chips is the existence of embedded memory blocks (EMB). The book is devoted to the solution of problems of logic synthesis and reduction of hardware amount in control units. The book will be interesting and useful for researchers and PhD students in the area of Electrical Engineering and Computer Science, as well as for designers of modern digital systems.
