

1. Record Nr.	UNINA990002019670403321
Autore	White, Ian M.
Titolo	Psylloidea, (Nymphal stages) : Hemiptera, Homoptera / I. M. White, I. D. Hodkinson
Pubbl/distr/stampa	London : Royal Entomological Society, 1982
Descrizione fisica	50 p. ; 23 cm
Collana	Handbooks for the Identification of British Insects . 5 , b ; 2
Altri autori (Persone)	Hodkinson, Ian David
Disciplina	595.752
Locazione	DAGEN
Collocazione	61 IV E.8B/09
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996466242603316
Autore	Hunt Warren A. Jr
Titolo	FM8501: A Verified Microprocessor [[electronic resource] /] / by Warren A. Jr. Hunt
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1994
ISBN	3-540-48401-9
Edizione	[1st ed. 1994.]
Descrizione fisica	1 online resource (XIV, 342 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 795
Disciplina	006.3
Soggetti	Artificial intelligence Architecture, Computer Computer engineering Logic design Mathematical logic Arithmetic and logic units, Computer Artificial Intelligence Computer System Implementation Computer Engineering Logic Design Mathematical Logic and Formal Languages Arithmetic and Logic Structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A hardware model -- Notation and bit vectors -- Numeric definitions and operations -- The verification approach -- FM8501: A conventional description -- Commonly used functions -- The ALU -- Instruction fields -- Update and accessor functions -- The FM8501 hardware interpreter -- FM8501: A formal specification -- Correctness of FM8501 -- Expansion of FM8501 -- Conclusions.
Sommario/riassunto	The FM 8501 microprocessor was invented as a generic microprocessor somewhat similar to a PDP-11. The principal idea of the FM 8501 effort was to see if it was possible to express the user-level specification and the design implementation using a formal logic, the Boyer-Moore logic;

this approach permitted a complete mechanically checked proof that the FM 8501 implementation fully implemented its specification. The implementation model for the FM 8501 was inadequate for industrial hardware design but the effort was an important step in the evolution to the design verification methodology now employed by the author. The original version of this monograph was submitted as a dissertation at the University of Texas at Austin under the advisorship of R. Boyer and J. Moore.

---

3. Record Nr.	UNINA9910150165603321
Autore	Abbot Henry
Titolo	I want to drive a fire truck // Henry Abbot ; illustrated by Aurora Aguilera
Pubbl/distr/stampa	New York : , : PowerKids Press, , 2017
ISBN	1-4994-2970-3
Descrizione fisica	1 online resource (26 pages)
Collana	At the wheel
Disciplina	628.9/259
Soggetti	Fire engines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Time to go -- Loud alarm -- At the fire -- At the station.

---