

1. Record Nr.	UNINA990001442260403321
Autore	Lipschutz, Seymour
Titolo	Algebra lineare : 2375 problemi risolti / Seymour Lipschutz
Pubbl/distr/stampa	Milano : McGraw-Hill, c1994
ISBN	88-386-5001-2
Edizione	[2. ed.]
Descrizione fisica	VII, 453 p. : ill. ; 26 cm
Collana	Collana Schaum's ; 18
Disciplina	512 512.5
Locazione	SC1 MA1 FINBN FINBC
Collocazione	EDISU-512.5-1A EDISU-512.5-1B EDISU-512.5-1C EDISU-512.5-1D EDISU-512.5-1 EDISU-512.5-1E EDISU-512.5-1H EDISU-512.5-1F EDISU-512.5-1R EDISU-512.5-1G D-51-LIA-02 D-51-LIA-01 D-51-LIA-03 D-51-LIA-04 EDISU-512.5-1J EDISU-512.5-1K EDISU-512.5-1S EDISU-512.5-1L EDISU-512.5-1I EDISU-512.5-M EDISU-512.5-1Q EDISU-512.5-1N EDISU-512.5-1O EDISU-512.5-1P

02 16 E 38  
02 16 E 42  
02 16 E 40  
02 16 E 41  
02 16 E 39  
13 A 26 12

---

Lingua di pubblicazione Italiano

---

Formato Materiale a stampa

---

Livello bibliografico Monografia

---

2. Record Nr. UNINA9910142028103321
- Titolo** Robotics : SBR-LARS Robotics Symposium and Robocontrol (SBR LARS Robocontrol), 2014 Joint Conference on // Institute of Electrical and Electronics Engineers
- 
- Pubbl/distr/stampa** Piscataway, New Jersey : , : IEEE, , 2014
- 
- ISBN** 1-4799-6711-4
- 
- Descrizione fisica** 1 online resource (xviii, 266 pages)
- 
- Disciplina** 629.8
- 
- Soggetti** Automatic control - Reliability  
Automatic control - Study and teaching
- 
- Lingua di pubblicazione** Inglese
- 
- Formato** Materiale a stampa
- 
- Livello bibliografico** Monografia
- 
- Sommario/riassunto** Mainly classed as 9 II AI, focused in 9 II IX Robotics, but also including other sub topics as indicated below 2 Hardware 9 Computing Methodologies II Artificial Intelligence I Applications and Expert Knowledge Intensive Systems III Deduction and Theorem Proving and Knowledge Processing VI Learning VIII Problem Solving, Control Methods, and Search IX Robotics X Vision and Scene Understanding XI Distributed Artificial Intelligence XII Intelligent Web Services and Semantic Web XIII Knowledge Management m Miscellaneous IV Image

Processing and Computer Vision V Pattern Recognition VI Simulation,  
Modeling, and Visualization 10 Computer Applications 0 General II  
Physical Sciences and Engineering III Life and Medical Sciences VI  
Computer Aided Engineering VII Computers in Other Systems IX Mobile  
Applications m Miscellaneous.

---