

1.	Record Nr.	UNINA990005587560403321
	Autore	D'otrange Mastai, M.I.
	Titolo	Illusion in Art : Trompe l'Oeil, a history of pictorial Illusionism / by M.L. D'Otrange Mastai
	Pubbl/distr/stampa	London : Secker & Warburg, 1976
	Descrizione fisica	379 p., 23 tav. : ill. ; 29 cm
	Disciplina	701.8
	Locazione	FLFBC
	Collocazione	701.8 DOT 1
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910790455803321
	Titolo	Military satellites [[electronic resource] ] : issues, goals and challenges / / Abel Chirila, editor
	Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
	ISBN	1-61470-312-4
	Descrizione fisica	1 online resource (129 p.)
	Collana	Defense, security and strategy series
	Altri autori (Persone)	ChirilaAbel
	Disciplina	621.384/156
	Soggetti	Artificial satellites Military surveillance - United States
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Errata slip inserted.
	Nota di bibliografia	Includes bibliographical references (p. 109-110) and index.
	Nota di contenuto	Improving satellite protection with nanotechnology / Joseph Juntington -- DOD is making progress in adopting best practices for the transformation satellite communications system and space radar but still faces challenge / United States Government Accountability Office

-- Space based infrared system high program and its alternative / United States Government Accountability Office -- Space acquisitions: DOD's goals for resolving space based infrared system software problems are ambitious / United States Government Accountability Office -- Space acquisitions: DOD is making progress to rapidly deliver low cost space capabilities, but challenges remain / United States Government Accountability Office.

3. Record Nr.	UNINA9910438056003321
Titolo	EVOLVE : a bridge between probability, set oriented numerics and evolutionary computation // Emilia Tantar ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2013
ISBN	9783642327261 3642327265
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXII, 414 p.)
Collana	Studies in computational intelligence ; ; 447
Altri autori (Persone)	TantarEmilia
Disciplina	006.3
Soggetti	Evolutionary computation Genetic programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I Foundations, probability and evolutionary computation -- Part II Set oriented numerics -- Part III Landscape, coevolution and cooperation -- Part IV Multi-objective optimization, heuristic conversion algorithms.
Sommario/riassunto	The aim of this book is to provide a strong theoretical support for understanding and analyzing the behavior of evolutionary algorithms, as well as for creating a bridge between probability, set-oriented numerics and evolutionary computation. The volume encloses a collection of contributions that were presented at the EVOLVE 2011 international workshop, held in Luxembourg, May 25-27, 2011, coming from invited speakers and also from selected regular submissions. The aim of EVOLVE is to unify the perspectives offered by probability, set oriented numerics and evolutionary computation. EVOLVE focuses on challenging aspects that arise at the passage from

theory to new paradigms and practice, elaborating on the foundations of evolutionary algorithms and theory-inspired methods merged with cutting-edge techniques that ensure performance guarantee factors. EVOLVE is also intended to foster a growing interest for robust and efficient methods with a sound theoretical background. The chapters enclose challenging theoretical findings, concrete optimization problems as well as new perspectives. By gathering contributions from researchers with different backgrounds, the book is expected to set the basis for a unified view and vocabulary where theoretical advancements may echo in different domains.

---