

1. Record Nr.	UNISA996393976803316
Titolo	The Scots army advanced into England [[electronic resource]] : certified in a letter dated from Addarston, the 24 of January, from his excellencies the Lord Generall Lesley's quarters : with the summoning of the county of Northumberland, expressed
Pubbl/distr/stampa	London, : Printed for Robert Bostock, 1644
Descrizione fisica	[2], 13 p
Altri autori (Persone)	GlemhamThomas, Sir, <d. 1649.> LevenAlexander Leslie, Earl of, <1580?-1661.>
Soggetti	Soldiers - Billeting Scotland History Charles I, 1625-1649 Sources Great Britain History Civil War, 1642-1649 Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910822242803321
Autore	Bourles Henri
Titolo	Precis de mathematiques approfondies et fondamentales . Volume 3 Calcul differentiel, calcul tensoriel, geometrie differentielle, analyse globale / / Henri Bourles
Pubbl/distr/stampa	London, England : , : ISTE Editions Ltd., , [2019] ©2019
ISBN	1-78406-634-6
Descrizione fisica	1 online resource (441 pages)
Collana	New mathematical methods, systems and applications set
Disciplina	514.74
Soggetti	Global analysis (Mathematics)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Table des matieres -- Avant-propos -- Liste des notations -- Chapitre 1. Calcul differentiel -- Chapitre 2. Varietes differentielles et analytiques -- Chapitre 3. Espaces fibres -- Chapitre 4. Calcul tensoriel sur les varietes -- Chapitre 5. Calcul differentiel et integral sur les varietes -- Chapitre 6. Analyse sur les groupes de Lie -- Chapitre 7. Connexions -- Bibliographie -- Liste des auteurs cites -- Index.

3. Record Nr.	UNINA9910768463703321
Titolo	Applications of Evolutionary Computing : EvoWorkshops 2007: EvoCOMNET, EvoFIN, EvoIASP, EvoINTERACTION, EvoMUSART, EvoSTOC, and EvoTransLog, Valencia, Spain, April 11-13, 2007, Proceedings // edited by Mario Giacobini, Anthony Brabazon, Stefano Cagnoni, Gianni A. Di Caro, Rolf Drechsler, Muddassar Farooq, Andreas Fink, Evelyne Lutton, Penousal Machado, Stefan Minner, Michael O'Neill, Juan Romero, Franz Rothlauf, Giovanni Squillero, Hideyuki Takagi, A. Sima Uyar, Shengxiang Yang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	1-280-94916-3 9786610949168 3-540-71805-2
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (774 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4448
Disciplina	006.3/2
Soggetti	Artificial intelligence Computer science Computer programming Computers Computer networks Computer science - Mathematics Artificial Intelligence Theory of Computation Programming Techniques Computer Hardware Computer Communication Networks Mathematical Applications in Computer Science
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	EvoCOMNET Contributions -- EvoFIN Contributions -- EvoIASP Contributions -- EvoINTERACTION Contributions -- EvoMUSART

Sommario/riassunto

This book constitutes the refereed joint proceedings of seven workshops on evolutionary computing, EvoWorkshops 2007, held in Valencia, Spain in April 2007. The 55 revised full papers and 24 revised short papers presented were carefully reviewed and selected from a total of 160 submissions. In accordance with the seven workshops covered, the papers are organized in topical sections on evolutionary computation in communications, networks, and connected systems; evolutionary computation in finance and economics; evolutionary computation in image analysis and signal processing; interactive evolution and humanized computational intelligence; evolutionary music and art; evolutionary algorithms in stochastic and dynamic environments; as well as evolutionary computation in transportation and logistics.
