

1. Record Nr.	UNISALENTO991002210029707536
Autore	Lawrynowicz, Julian
Titolo	Quasiconformal mappings in the plane: [e-book] : parametrical methods / by Julian Lawrynowicz, Jan Krzyz
Pubbl/distr/stampa	Berlin : Springer, 1983
ISBN	9783540394648
Descrizione fisica	1 online resource (177 p.)
Collana	Lecture Notes in Mathematics, 0075-8434 ; 978
Classificazione	AMS 30C60
Altri autori (Persone)	Krzyz, Janauthor
Disciplina	515
Soggetti	Mathematics Global analysis (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910337839603321
Autore	Lano Kevin
Titolo	Financial Software Engineering // by Kevin Lano, Howard Haughton
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-14050-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XV, 198 p. 65 illus., 19 illus. in color.)
Collana	Undergraduate Topics in Computer Science, , 2197-1781
Disciplina	005.1
Soggetti	Software engineering Financial engineering Social sciences - Mathematics Software Engineering Financial Engineering Mathematics in Business, Economics and Finance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Financial services and markets -- Financial products and analyses -- Model-based and agile developments -- Financial system specification using UML -- Financial system design -- Trading and analytics technologies -- Software modernisation and re-engineering -- Agile model-based development approaches -- Analysis of financial products: CDOs -- Tool support for financial application development.
Sommario/riassunto	In this textbook the authors introduce the important concepts of the financial software domain, and motivate the use of an agile software engineering approach for the development of financial software. They describe the role of software in defining financial models and in computing results from these models. Practical examples from bond pricing, yield curve estimation, share price analysis and valuation of derivative securities are given to illustrate the process of financial software engineering. Financial Software Engineering also includes a number of case studies based on typical financial engineering problems: * Internal rate of return calculation for bonds * Macaulay duration calculation for bonds * Bootstrapping of interest rates * Estimation of share price volatility * Technical analysis of share prices *

Re-engineering Matlab to C# * Yield curve estimation * Derivative security pricing * Risk analysis of CDOs The book is suitable for undergraduate and postgraduate study, and for practitioners who wish to extend their knowledge of software engineering techniques for financial applications.
