

1. Record Nr.	UNINA9910465264303321
Titolo	ABC of clinical reasoning / / edited by Nicola Cooper, John Frain
Pubbl/distr/stampa	Chichester, England : , : Wiley Blackwell : , : BMJ Books, , 2017 ©2017
ISBN	1-119-05910-0
Descrizione fisica	1 online resource (66 p.)
Collana	ABC Series
Disciplina	616
Soggetti	Clinical competence Clinical decision making Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	Clinical reasoning : an overview / Nicola Cooper and John Frain -- Evidence-based history and examination / Steven Mcgee and John Frain -- Using and interpreting diagnostic tests / Nicola Cooper -- Models of clinical reasoning / Martin Hughes and Graham Nimmo -- Cognitive biases / Nicola Cooper -- Human factors / Nicola Cooper -- Metacognition and cognitive debiasing / Pat Croskerry -- Using guidelines, scores, and decision aids / Maggie Bartlett and Simon Gay -- Teaching clinical reasoning / Nicola Cooper, Ana Da Silva, and Sian Powell.

2. Record Nr.	UNINA9910957433303321
Autore	Hillar Gaston C
Titolo	Professional parallel programming with C# : master parallel extensions with .net 4 // Gaston C. Hillar
Pubbl/distr/stampa	Indianapolis, Ind., : Wiley Pub., Inc., 2011
ISBN	9786612939822 9781118029770 1118029771 9781282939820 1282939823 9781118028124 1118028120
Edizione	[1st ed.]
Descrizione fisica	1 online resource (577 p.)
Collana	Wrox programmer to programmer
Disciplina	005.275 006.7882
Soggetti	C# (Computer program language) Parallel programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Machine generated contents note: ch. 1 Task-Based Programming -- ch. 2 Imperative Data Parallelism -- ch. 3 Imperative Task Parallelism -- ch. 4 Concurrent Collections -- ch. 5 Coordination Data Structures -- ch. 6 PLINQ: Declarative Data Parallelism -- ch. 7 Visual Studio 2010 Task Debugging Capabilities -- ch. 8 Thread Pools -- ch. 9 Asynchronous Programming Model -- ch. 10 Parallel Testing and Tuning -- ch. 11 Vectorization, SIMD Instructions, and Additional Parallel Libraries.
Sommario/riassunto	Are you maximizing the processing power in your multi-core computer systems? With this resource, you discover how to do exactly that, while gaining insight into concurrent programming with tasks to create professional parallel applications using C# 4, .Net 4, and Visual Studio 2010. You learn other parallel programming techniques, including modern single instruction, multiple data instructions and vectorization.

Plus, you explore the possibilities offered by modern parallel libraries and advanced Intel tools with C#. Use the new lightweight coordination structures to tackle the most complex concurrent programming problems and develop your own customized solutions. --Book Jacket.
