

1. Record Nr.	UNINA9910143083003321
Autore	Zhang Yu <1978 Apr. 20->
Titolo	Parallel solution of integral equation-based EM problems in the frequency domain // Yu Zhang, Tapan K. Sarkar ; with contributions from Daniel Garcia Doanoro ... [et al.]
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , c2009 [Piscataway, New Jersey] : , : IEEE Xplore, , [2009]
ISBN	1-282-18604-3 9786612186042 0-470-49509-X 0-470-49508-1
Descrizione fisica	1 online resource (367 p.)
Collana	Wiley series in microwave and optical engineering ; ; 214
Altri autori (Persone)	SarkarTapan (Tapan K.)
Disciplina	537.01/5118 537.015118
Soggetti	Electromagnetism - Data processing Electromagnetic fields - Mathematical models Electromagnetic waves - Mathematical models Parallel processing (Electronic computers) Integral domains Time-domain analysis
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	In-core and out-of-core LU factorization for solving a matrix equation -- A parallel MoM code using RWG basis functions and ScaLAPACK-based in-core and out-of-core solvers -- A parallel MoM code using higher-order basis functions and ScaLAPACK-based in-core and out-of-core solvers -- Tuning the performance of a parallel integral equation solver -- Refinement of the solution using the iterative conjugate gradient method -- A parallel MoM code using higher-order basis functions and PLAPACK-based in-core and out-of-core solvers -- Applications of the parallel frequency-domain integral equation solver : TIDES.
Sommario/riassunto	A step-by-step guide to parallelizing cem codes The future of

computational electromagnetics is changing drastically as the new generation of computer chips evolves from single-core to multi-core. The burden now falls on software programmers to revamp existing codes and add new functionality to enable computational codes to run efficiently on this new generation of multi-core CPUs.
