Record Nr. UNINA9910823824203321 Autore Berlyand Leonid <1957-> **Titolo** Introduction to the network approximation method for materials modeling / / Leonid Berlyand, Pennsylvania State University, Alexander G. Kolpakov, Universita degli Studi di Cassino e del Lazio Meridionale, Alexei Novikov, Pennsylvania State University [[electronic resource]] Cambridge:,: Cambridge University Press,, 2013 Pubbl/distr/stampa **ISBN** 1-107-23696-7 1-139-85424-0 1-107-25480-9 1-139-84516-0 1-139-84042-8 1-139-23595-8 1-139-84280-3 1-283-87114-9 1-139-84161-0 Descrizione fisica 1 online resource (xiv, 243 pages) : digital, PDF file(s) Collana Encyclopedia of mathematics and its applications : : volume 148 Classificazione MAT000000 Disciplina 620.1/18015115 Soggetti Composite materials - Mathematical models Graph theory Differential equations, Partial **Duality theory (Mathematics)** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Machine generated contents note: Preface; 1. Review of mathematical notions used in the analysis of transport problems in dense-packed composite materials; 2. Background and motivation for introduction of network models; 3. Network approximation for boundary-value problems with discontinuous coefficients and a finite number of inclusions; 4. Numerics for percolation and polydispersity via network models; 5. The network approximation theorem for an infinite number of bodies; 6. Network method for nonlinear composites; 7. Network approximation for potentials of disks; 8. Application of complex

variables method; Bibliography; Index.

Sommario/riassunto

In recent years the traditional subject of continuum mechanics has grown rapidly and many new techniques have emerged. This text provides a rigorous, yet accessible introduction to the basic concepts of the network approximation method and provides a unified approach for solving a wide variety of applied problems. As a unifying theme, the authors discuss in detail the transport problem in a system of bodies. They solve the problem of closely placed bodies using the new method of network approximation for PDE with discontinuous coefficients, developed in the 2000s by applied mathematicians in the USA and Russia. Intended for graduate students in applied mathematics and related fields such as physics, chemistry and engineering, the book is also a useful overview of the topic for researchers in these areas.