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Altri autori (Persone)	KimSangtae
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Nota di contenuto	Contents; 1 Fundamental Equations; 2 Multipole Expansion and Rigid Inclusions; 3 Faxen Relations and Ellipsoidal Inclusions; 4 Load Transfer Problem and Boundary Collocation; 5 Completed Double Layer Boundary Element Method; 6 Numerical Implementation; 7 Some Applications of CDL-BIEM; References; Index
Sommario/riassunto	This monograph describes various methods for solving deformation problems of particulate solids, taking the reader from analytical to computational methods. A primary function of the book will be the presentation of linear elasticity in a language (mathematics) familiar to fluid mechanics.