1. Record Nr. UNISA996465773103316 Autore **Teillaud Monique** Titolo Towards Dynamic Randomized Algorithms in Computational Geometry [[electronic resource] /] / by Monique Teillaud Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, , 1993 **ISBN** 3-540-48202-4 Edizione [1st ed. 1993.] Descrizione fisica 1 online resource (XI, 169 p.) Collana Lecture Notes in Computer Science, , 0302-9743 ; ; 758 516/.13/028551 Disciplina Soggetti Computers Computer graphics Algorithms Combinatorics Geometry Theory of Computation Computer Graphics Algorithm Analysis and Problem Complexity Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Fundamental structures -- Static randomized incremental algorithms -- The Delaunay tree -- A general structure: The influence graph --The k-Delaunay tree -- Towards a fully dynamic structure -- Parallel work. Computational geometry concerns itself with designing and analyzing Sommario/riassunto algorithms for solving geometric problems. The field has reached a high level of sophistication, and very complicated algorithms have been designed. However, it is also useful to develop more practical algorithms, so long as they are based on rigorous methods. One such method is the use of randomized algorithms. These algorithms have become more and more popular, turning into one of the hottest areas of recent years. Dynamic algorithms are particularly interesting because in practice the data of a problem are often acquired progressively. In this monograph the author studies the theoretical complexity and

practical efficiency of randomized dynamic algorithms.