Record Nr. UNISA996466563303316 Autore Tveito Aslak Titolo Modeling excitable tissue: the EMI framework / / editors, Aslak Tveito, Kent-Andre Mardal, Marie E. Rognes Pubbl/distr/stampa Springer Nature, 2021 Cham:,: Springer International Publishing:,: Imprint: Springer,, 2021 **ISBN** 3-030-61157-4 Edizione [1st edition 2021.] Descrizione fisica 1 online resource (XVII, 100 p. 25 illus. in color.) Collana Reports on Computational Physiology, , 2730-7735;; 7 Disciplina 570.285 Soggetti **Bioinformatics** Cell physiology Computational biology Excitation (Physiology) - Mathematical models Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Derivation of a cell-based mathematical model of excitable cells -- A Nota di contenuto cell-based model for ionic electrodiffusion in excitable tissue --Modeling cardiac mechanics on a subcellular scale -- Operator splitting and finite difference schemes for solving the EMI model -- Solving the EMI equations using finite element methods -- Iterative solvers for EMI models -- Improving neural simulations with the EMI model -- Index. Sommario/riassunto This open access volume presents a novel computational framework for understanding how collections of excitable cells work. The key approach in the text is to model excitable tissue by representing the individual cells constituting the tissue. This is in stark contrast to the common approach where homogenization is used to develop models where the cells are not explicitly present. The approach allows for very detailed analysis of small collections of excitable cells, but

collections of cells.

computational challenges limit the applicability in the presence of large