1. Record Nr. UNINA9910369906303321 Autore Qiu Xin Titolo China 40 Years Infrastructure Construction / / by Xin Qiu Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 **ISBN** 981-13-9558-6 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XV, 202 p. 121 illus., 117 illus. in color.) Research Series on the Chinese Dream and China's Development Path. . Collana 2363-6866 Disciplina 320.6 Soggetti Public policy Economic policy **Public Policy Development Policy** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter One: Preface -- Chapter Two: Development in Chinese Residential Building Project Construction -- Chapter Three: Development in Chinese Commercial Office Building Construction --Chapter Four: Development in Chinese Traditional Energy Projects Construction -- Chapter Five: Development in Chinese transportation construction -- Chapter Six: Development in Chinese Environmental Water Conservancy Construction -- Chapter Seven: Development in Chinese Post and Telecommunication Construction -- Chapter Eight: Urban Cultural and Sport Infrastructure Construction -- Chapter Nine: Achievements and Prospect of Chinese Infrastructure Construction --Chapter Ten: Development in Chinese Infrastructure in the New Era. Sommario/riassunto The book specifies infrastructure construction achievements and present development situation in China in the 30 years after the reform and opening up in the fields of architecture, energy, transportation, environmental protection, water conservancy, telecommunications and urban arts and sports. The book also summarizes the experiences and lessons in the course of the construction and puts forward the development requirements and prospects in the hope of providing

reference and enlightenment for African people in their infrastructure construction and offering certain help for their smooth construction

work in order to avoid disadvantages and achieve better economic and social benefits.