Record Nr. UNINA9910779937803321 Technology, competitiveness, and the state: Malaysia's industrial **Titolo** technology policies / / edited by Jomo K.S. and Greg Felker Pubbl/distr/stampa London;; New York:,: Routledge,, 1999 **ISBN** 1-134-64207-5 0-429-22867-8 1-134-64208-3 1-280-33099-6 9786610330997 0-203-03117-2 0-203-17163-2 Descrizione fisica 1 online resource (285 p.) Collana Routledge studies in the growth economies of Asia:: 23 Altri autori (Persone) Jomo K. S (Jomo Kwame Sundaram) FelkerGreg <1959-> Disciplina 338.06409595 Soggetti Industrialization - Malaysia Technological innovations - Malaysia Industrial policy - Malaysia Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Title; Copyright; Contents; List of figures; List of tables; List of contributors; Preface; 1 Introduction; 2 Technology, competitiveness and governance; 3 Technological capability development by firms from East Asian NIEs: possible lessons for Malaysia: 4 Complexity and hierarchy in the East Asian division of labour: Japanese technological superiority and ASEAN industrial development; 5 Malaysia's innovation system: actors, interests and governance; 6 Technology policy and competitiveness in Malaysia; 7 Malaysia's national innovation system 8 Improving Malaysian industrial technology policies and institutions9 Managing research utilisation in Malaysia; 10 Skilled and unskilled foreign labour in Malaysian development - a strategic shift?; Index This volume, and its companion, Industrial Technology Development in Sommario/riassunto

Malaysia, examine and evaluate Malaysian industrialization in terms of

its experience of and prospects for industrial technology development. The focus is on role played by state-sponsored innovation in the process economic development and in the context of national development strategies. Technology, Competitiveness and the State, provides a valuable analysis of the technological development of a Newly Industrializing Country and reflects on whether existing development strategies can be maintained in the w