

1. Record Nr.	UNINA9910465107603321
Autore	Ng Michael H. K.
Titolo	Foreign direct investment in China : theories and practices / / Michael H.K. Ng
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2013
ISBN	1-135-93273-5 0-203-54734-9
Descrizione fisica	1 online resource (192 p.)
Disciplina	332.67/30951
Soggetti	Investments, Foreign - China Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Foreign direct investment in China: history and development -- Introducing theoretical frameworks: determinants of FDI -- Introducing theoretical frameworks: effects of FDI -- Key steps for direct investment transactions in China: due diligence -- Key steps for direct investment transactions in China: term sheet -- Strategizing investments in China in the next decade.
Sommario/riassunto	<P>Foreign direct investment has contributed significantly in transforming the Chinese economy over the past three decades. China has become one of the most popular destinations for foreign direct investment. For corporations and business executives who desire to participate in the expanding China market, understanding correctly the driving forces and impacts of foreign direct investment in China, as well as the ways to smartly execute investment transactions there has become the fundamental knowledge that they need to grasp. </P><P></P><P>This book is a combination of the author's research and

2. Record Nr.	UNINA9910136580803321
Autore	Korotkin Viktor I.
Titolo	Novikov gearing : achievements and development / / Viktor I. Korotkin, Nikolay P. Onishkov and Yury D. Kharitonov
Pubbl/distr/stampa	New York : , : Nova, , 2011 ©2011
ISBN	1-61761-644-3
Descrizione fisica	1 online resource (273 pages) : illustrations
Collana	Mechanical Engineering Theory and Applications
Disciplina	621.8/33
Soggetti	Gearing, Novikov
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Varieties of basic rack profiles for novikov gearing and their development -- Geometry of cylindrical novikov gearing -- Quality parameters for cylindrical novikov gearing -- Control of tooth cutting of cylindrical novikov gearing -- Manufacturing aspect of cylindrical novikov gearing adaptability -- Special types of cylindrical novikov gearing -- Damage varieties of novikov gear teeth -- Fatigue testing of cylindrical novikov gearing -- Industrial application and results of cylindrical novikov gearing operation -- Design loads in cylindrical novikov gearing -- Surface contact strength analysis of cylindrical novikov gearing -- Depth contact strength estimation of novikov gearing -- Bending strength analysis of cylindrical novikov gearing -- Choice of safety factors in contact and bending endurance analysis of cylindrical novikov gearing -- Recommendations on analysis of cylindrical novikov gearing under variable loads -- Design analysis of cylindrical novikov gearing -- Bevel novikov gearing -- Several ways to increase the load-bearing capacity of novikov gearing.