

1. Record Nr.	UNINA9910220101203321
Autore	Cliff Roger
Titolo	Ready for takeoff : China's advancing aerospace industry // Roger Cliff, Chad J.R. Ohlandt, David Yang
Pubbl/distr/stampa	Santa Monica, CA, : Rand Corporation, c2011
ISBN	1-283-13584-1 9786613135841 0-8330-5208-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (164 p.)
Collana	Rand Corporation monograph series
Altri autori (Persone)	OhlandtChad J. R YangDavid
Disciplina	338.4/762910951
Soggetti	Aerospace industries - China Aerospace industries - Government policy - China Aeronautics, Commercial - China Aeronautics, Commercial - Government policy - China Artificial satellites - China Artificial satellites - Government policy - China China Foreign economic relations United States United States Foreign economic relations China
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.
Nota di contenuto	Cover; Title Page; Copyright; Preface; Contents; Figures; Tables; Summary; Acknowledgments; Abbreviations; CHAPTER ONE; Introduction; Methodology; Structure of the Report; CHAPTER TWO; China's Commercial Aircraft Market; Current Conditions; Projections of China's Future Commercial Passenger Aircraft Market; Factors Other Than GDP Growth; Domestic Versus International Traffic; CHAPTER THREE; China's Current Commercial Aircraft Production; Commercial Passenger Aircraft; Domestic Designs; Foreign Designs; Helicopters; Fixed-Wing General Aviation Aircraft; CHAPTER FOUR The Role of Foreign Firms in the Development of China's Commercial Aviation Manufacturing IndustryChinese Government Policies Toward Foreign Aviation Manufacturing Companies; Joint Ventures and

Cooperative R&D Activities; U.S. Companies; Non-U.S. Companies; Extent to Which China-Based Production Supplies U.S. Aerospace Firms; U.S. Companies; Non-U.S. Companies; Other Sources of Western Aerospace Technology; CHAPTER FIVE; China's Space Capabilities; Launch Vehicles; Satellites; Communications Satellites; Weather Satellites; Civilian Earth-Observation Satellites
Military Imagery Reconnaissance Satellites
Position, Navigation, and Timing Satellites; Other Satellites; Assessment; CHAPTER SIX; Conclusions; The Rate at Which China's Aerospace Sector Has Developed; Future Developments; Potential to Contribute to China's Military Capabilities; Implications for U.S. Security Interests; Bibliography

Sommario/riassunto

An assessment of China's aerospace manufacturing capabilities and how China's participation in commercial markets and supply chains contributes to their improvement. It examines China's aviation and space manufacturing capabilities, government efforts to encourage foreign participation, transfers of foreign technology to China, the extent to which U.S. and foreign aerospace firms depend on supplies from China, and their implications for U.S. security interests.
