Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910698327203321 Pollpeter Kevin Building for the future : China's progress in space technology during the tenth 5-year plan and the U.S. response / / Kevin Pollpeter [et al.] Carlisle Barracks, PA : , : Strategic Studies Institute, U S Army War College ; , 2008
Descrizione fisica	1 online resource (x, 64 pages)
Soggetti	Astronautics and state - China Astronautics and state - United States China Strategic aspects United States Relations China China Relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph "This monograph was originally written for a conference sponsored by the RAND Corporation, the Carnegie Endowment for International Peace, and the Chinese Council of Advanced Policy Studies in 2005" Page ii
Nota di bibliografia	Includes bibliographical references (pages 54-64).
Nota di contenuto	Introduction Goals Tenth five-year plan accomplishments Assessment The future The benefits of a space program: fitting space power into China's grand strategy The implications of the rise of China's space program for U.S. interests The U.S. response: contain, compete, cooperate, or do nothing? Seeking tangible results Conclusion.
Sommario/riassunto	The Chinese government is using space power to increase its influence at home and abroad and hopes to leverage the political, economic, and military benefits of space to become a great power. The ambivalent nature of the U.SChina relationship, however, assures that over the long term China's rise as a space power will present challenges to the United States. Militarily, China's improved remote sensing capabilities and launch tempos require the U.S. military to prepare to counteract China's use of space in a potential conflict over Taiwan. Commercially,

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China's lower labor costs and mercantilist approach to space could establish China as a competitive market force. Politically, U.S. diplomats must recognize the role Chinese space activities plays in diplomacy and be prepared to ameliorate cooperative activities that impinge on U.S. national security. Despite these drawbacks, cooperation with China cannot be ruled out. Cooperation can improve scientific research, increase safety, and make an opaque program more transparent, but should not directly improve China's military or commercial capabilities. Consequently, the U.S. response to China's rise as a space power should take a balanced approach in which challenges are managed and opportunities exploited.