1. Record Nr. UNINA9910791186803321 Autore To James Jiann Hua Titolo Qiaowu: extra-territorial policies for the overseas Chinese / / by James Jiann Hua To Pubbl/distr/stampa Leiden, Netherlands:,: Brill,, 2014 ©2014 **ISBN** 90-04-27228-3 Descrizione fisica 1 online resource (372 p.) Collana Chinese Overseas, , 1876-3847; ; Volume 8 Disciplina 305.895/1 Chinese - Foreign countries - Government policy - China Soggetti Chinese - Foreign countries - Government policy - Taiwan Chinese diaspora - Political aspects - China Chinese diaspora - Political aspects - Taiwan Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Preliminary Material -- 1 Introduction -- 2 Mobilizing the OC in the Twenty-First Century -- 3 Unveiling Qiaowu -- 4 Targets and Subjects of Qiaowu -- 5 Cultural Work: Reconstructing 'Chineseness' -- 6 Cultural Work: Reconnection -- 7 External Work: Threats and Challenges -- 8 External Work: Diplomatic Assistance -- 9 The Future of Qiaowu -- 10 Conclusion -- 11 Bibliography -- Index. Sommario/riassunto For over 150 years, China's interactions with its diaspora have evolved according to the domestic and international geopolitical environment. This relationship (broadly described as giaowu) is most visible in the form of cultural and economic activities; however, its main purpose is to cultivate, influence, and manage ethnic Chinese as part of a global transnational project to rally support for its proponents. Qiaowu: Extra-Territorial Policies for the Overseas Chinese compares the rival policies and practices of the Chinese Communist Party with the Nationalist Kuomintang and Democratic Progressive Party governments of Taiwan. Political scientist James Jiann Hua To analyzes the role that giaowu plays in harnessing the power of strategic overseas communities, and

highlights the implications for China's foreign relations.