Record Nr. UNINA9910788564503321 Autore Shinzato Rumiko Titolo Synchrony and diachrony of Okinawan Kakari Musubi in comparative perspective with premodern Japanese / / Rumiko Shinzato and Leon A. Pubbl/distr/stampa Leiden, Netherlands:,: Global Oriental,, 2013 ©2013 Descrizione fisica 1 online resource (348 p.) Collana Languages of Asia Series; Volume 11 Disciplina 495.6 Soggetti Ryukyuan language - Grammar Ryukyuan language - Grammar, Comparative - Japanese Japanese language - Dialects - Japan - Okinawa-ken Japanese language - History 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 Preliminary material -- Introduction -- Question-Forming Kakari Musubi -- Assertion-Forming Kakari Musubi -- Different Developments of Kakari Musubi in Japanese and Okinawan -- KM in Theoretical Perspective -- Conclusion and Prospects -- References --Index. Sommario/riassunto Rumiko Shinzato and Leon A. Serafim bring a new dimension to kakari musubi (a type of focus construction, henceforth KM) research. incorporating Japanese and Western linguistic theories, and synthesizing Okinawan and Japanese scholarship. Specifically, they analyze still-extant Okinawan KM in comparative perspective with its now extinct Japanese counterpart, while also offering reconstructed Proto-Japonic forms. Major hypotheses on the origins and demise of KM with insight from Okinawan are also evaluated. In addition, viewing KM as consisting of kakari particle + nominalized musubi predicate, they compare KM with its structural analogs, such as (1) Modern Japanese no-da, (2) its corollary in Japanese Western Periphery

dialects, and (3) English it-clefts. Finally, the authors apply iconicity-

based analyses and grammaticalization theory, interpreting

correspondences between deictic-origin particles, which are shared, their epistemically unique musubi forms, and their respective functions.