Record Nr. UNINA9911021969403321 Autore Yu Qiaona **Titolo** Defining and Assessing Chinese Syntactic Complexity via TC-Units // by Qiaona Yu Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa 9789819652419 **ISBN** 9789819652402 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (254 pages) Collana Frontiers in Chinese Linguistics, , 2522-5316; ; 13 Disciplina 495.15 Soggetti Linguistics Grammar, Comparative and general - Syntax Educational tests and measurements Language acquisition Asia - Languages Theoretical Linguistics / Grammar Syntax Assessment and Testing Language Acquisition and Development Asian Languages Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Defining and Assesing Chinese Syntactic Complexity --Nota di contenuto Chinese syntactic complexity and task influences -- Development of Chinese syntactic complexity -- Teaching Chinese syntactic complexity -- Conclusions. Sommario/riassunto This book is a cutting-edge exploration of Chinese syntactic complexity by introducing a Chinese-language-specific approach, and providing a clear rationale and methodology for gauging syntactic complexity development along proficiency increase. It informs research and practice on assessment, proficiency scale and rubric descriptors, and task design for different language performances. This book

appeals to a broad audience of researchers, not only those focused on Chinese and other Asian languages but also linguists, applied linguists,

and language educators interested in understanding and measuring complexity.			