1. Record Nr. UNINA9910483959803321 Autore Zhang Shihua Titolo Individual retweeting behavior on social networking sites: a study on individual information disseminating behavior on social networking sites / / Juan Shi, Kin Keung Lai, Gang Chen Gateway East, Singapore:,: Springer,, [2020] Pubbl/distr/stampa ©2020 **ISBN** 981-15-7376-X Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XVII, 132 p. 38 illus., 20 illus. in color.) Disciplina 302.30285 Soggetti Online social networks - Psychological aspects Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 1. Introduction -- 2. Research Background and Research Questions --Nota di contenuto 3. Literature Review and Theoretical Foundation -- 4. Research Scheme Design -- 5. Dominating Factors Affecting Individual Retweeting Behavior -- 6. Direct Effect and Mediating Effect of Individual Retweeting Behavior on SNS -- 7. Moderating Effect of Individual Retweeting Behavior on SNS -- 8. Conclusion and Discussion. This book explores and analyzes influential predictors and the Sommario/riassunto underlying mechanisms of individual content sharing/retweeting behavior on social networking sites (SNS) from an empirical perspective. Since Individual content sharing/ retweeting behavior expedites information dissemination, it is a critical mechanism of information diffusion on Twitter. Individual sharing/retweeting behavior does not appear to happen randomly. So, what factors lead to individual information dissemination behavior? What are the dominating predictors? How does the recipient make retweeting decisions? How do these influential predictors combine and by what mechanism do they influence an individual's retweeting decisions? Furthermore, are there any differences in the process of individual retweeting decisions? If so, what causes such differences? In order to

answer these previously unexplored questions and gain a holistic view of individual retweeting behavior, the authors examined people's

retweeting history on Twitter and obtained a real dataset containing more than 60 million Twitter posts. They then employed text mining and natural language processing techniques to extract useful information from social media content, and used various feature selection methods to identify a subset of salient features that have substantial effects on individual retweeting behavior. Lastly, they applied the Elaboration Likelihood Model to build an overarching theoretical framework to reveal the underlying mechanisms of individual retweeting behavior. Given its scope, this book will appeal to researchers interested in investigating information dissemination on social media, as well as to marketers and administrators who plan to use social networking sites as an important avenue for information dissemination.