Record Nr. UNINA9910484080403321 Autore Soeldner Jens-Henrik Titolo Understanding social research networking sites / / Jens-Henrik Soeldner Pubbl/distr/stampa Wiesbaden:,: Springer Fachmedien Wiesbaden:,: Imprint: Springer Gabler, , 2021 **ISBN** 3-658-31575-X Edizione [1st edition 2021.] Descrizione fisica 1 online resource (333 pages) Collana Gabler research Disciplina 658 Soggetti Management - Research Online social networks Research teams - Computer network resources Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Benefits and challenges of research collaboration -- Technical aspects Nota di contenuto of social software and its usage potential, as well as issues associated with adoption and use -- Social research networking sites' features and intended use -- Recommendations for usage and future development of social research networking sites. . Research collaboration is a critical enabler for scientific knowledge Sommario/riassunto production and innovation but poses significant challenges, particularly if it is carried out in a distributed and geographically dispersed fashion. Jens-Henrik Soeldner investigates how social research networking sites can help make scientific collaboration in management research more productive and successful. The author builds on a comprehensive literature review and two empirical studies to elucidate how social research networking sites can be leveraged for various research-related tasks. Contents Benefits and challenges of research collaboration Technical aspects of social software and its usage potential, as well as issues associated with adoption and use Social research networking sites' features and intended use Recommendations for usage and future development of social research networking sites Target Groups Researchers, lecturers, and students in the field of information systems and computer-supported collaborative work Practitioners in the field of computer-supported collaborative work.