Record Nr. UNINA9910483837303321 Autore McComb Sara Titolo Computational Methods to Examine Team Communication: When and How to Change the Conversation / / by Sara McComb, Deanna Kennedy Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 **ISBN** 3-030-36159-4 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XX, 196 p. 13 illus.) Collana Computational Social Sciences, , 2509-9574 Disciplina 658.45 Soggetti Mathematics Social sciences Social sciences—Data processing Social sciences—Computer programs Project management Sociology—Research Organization **Planning** Mathematics in the Humanities and Social Sciences **Computational Social Sciences Project Management** Research Methodology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Outline -- Team Communication in Theory and Practice -- The Study -- Pacing and Timing -- Sequence -- Rhythm -- Polyphony -- What does it all mean? -- Appendices. Sommario/riassunto The primary focus of this book is an examination of longitudinal team communication and its impact on team performance. This theoretically-grounded, holistic examination of team communication includes cross-condition comparisons of team (i.e., distributed/in person, unrestricted/time pressured, two performance episodes) and employs multiple quantitative methodological approaches to examine

the phenomena of interest. This book simultaneously provides practical

content for researchers and practitioners in the social sciences and humanities. Included are step-by-step instructions for the methodologies employed, and distillations of findings via Managerial Minutes that highlight best practices and/or examples to help enhance team communication in practice.