Record Nr. UNINA9910779212603321 Autore Arrow Holly Titolo Small groups as complex systems [[electronic resource]]: formation, coordination, development, and adaptation / / Holly Arrow, Joseph E. McGrath, Jennifer L. Berdahl Thousand Oaks, Calif.;; London,: SAGE, c2000 Pubbl/distr/stampa **ISBN** 1-4522-3850-2 1-322-41253-7 1-4522-0466-7 1-4522-2187-1 Descrizione fisica 1 online resource (viii, 336 p.) Altri autori (Persone) McGrathJoseph Edward <1927-> BerdahlJennifer L 302.34 Disciplina Soggetti Small groups Teams in the workplace Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. 297-336) and indexes. Nota di contenuto Cover; Contents; Preface; Part I - Orientation, History, and Overview of the Theory; Chapter 1 - Introduction; Chapter 2 - Small Group Research: The Past and Some Needs for the Future: Chapter 3 - Groups as Complex Systems: Overview of the Theory; Part II - The Theory in Detail; Chapter 4 - Group Formation: Assembly and Emergence; Chapter 5 - Local Dynamics: Coordinating Members, Tasks, and Tools: Chapter 6 - Global Dynamics: Stability and Change within the Group System; Chapter 7 - Contextual Dynamics: Adaptation of the Group to Multiple Embedding Contexts Chapter 8 - Metamorphosis: Endings and TransformationsPart III -Issues and Strategies; Chapter 9 - Implications of Our Theory for Constructing a Research Program; Chapter 10 - Some Research Strategies for Studying Groups as Complex Systems; References; Author Index; Subject Index; About the Authors Sommario/riassunto This general theory of small groups as complex systems draws on

general systems theory, dynamical systems theory, and complexity and chaos theory in offering a more complete understanding of the nature

of group behaviour and the factors which shape it.	
	_