Record Nr. UNINA9910826555003321 Autore Lebed Felix **Titolo** Complexity and control in team sports: dialectics in contesting human systems / / Felix Lebed and Michael Bar-Eli Abingdon, Oxon:,: Routledge,, 2013 Pubbl/distr/stampa 1-136-66114-X **ISBN** 0-203-80727-8 1-299-31943-2 1-136-66115-8 Edizione [1st ed.] Descrizione fisica 1 online resource (473 p.) Collana Routledge research in sport and exercise science;; 6 Altri autori (Persone) Bar-EliMichael Disciplina 796.06/9 Soggetti Sports sciences Team sports Sports - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1. Methodological aspects of complexity in team sports -- pt. 2. Individuals in team contests: the complexity point of view -- pt. 3. Complexity in sport teams and organizations -- pt. 4. Applying the complexity approach. Sommario/riassunto Complexity and Control in Team Sports is the first book to apply complex systems theory to 'soccer-like' team games (including basketball, handball and hockey) and to present a framework for understanding and managing the elite sports team as a multi-level complex system. Conventional organizational studies have tended to define team sports as a set of highly heterogeneous physical, mental and cognitive activities within which it is difficult, if not impossible, to find common behavioural playing regularities or universal pedagogies

for controlling those activities. Adopting a whol