Record Nr. UNINA9910786423503321 Individual and team skill decay: the science and implications for Titolo practice / / edited by Winfred Arthur, Jr. [et al.] Pubbl/distr/stampa New York, N.Y.:,: Routledge,, 2013 **ISBN** 1-136-68947-8 1-136-68940-0 0-203-57607-1 Descrizione fisica 1 online resource (464 p.) Collana Series in Applied Psychology Altri autori (Persone) ArthurWinfred Disciplina 153.9 Soggetti Performance Ability Employees - Training of Performance technology 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 at the end of each chapters and indexes. ""Cover""; ""Individual and Team Skill Decay: The Science and Nota di contenuto Implications for Practice"; ""Copyright""; ""Contents""; ""Series Foreword""; ""Preface""; ""About the Editors""; ""About the Contributors"": ""PART 1 Introduction and Foundational Issues"": ""Chapter 1 Introduction: Knowledge and Skill Decay in Applied Research""; ""Chapter 2 Remembering and Forgetting: From the Laboratory Looking Out""; ""Chapter 3 Complex Command-and-Control Simulation Task Performance Following Periods of Nonuse": ""Chapter 4 Factors Influencing Knowledge and Skill Decay after Training: A Meta-Analysis"" ""Chapter 5 Variance as an Indicator of Training Effectiveness in the Context of Complex Skill Acquisition, Retention, and Transfer"""PART 2 Individual Skill Retention and Transfer on Complex Tasks with Extended Nonuse Intervals, the Factors that Influence Them, and How Skill Decay Can Be Mitigated""; ""Chapter 6 Improving Military Readiness: Evaluation and Prediction of Performance to Optimize Training Effectiveness""; ""Chapter 7 Training for Efficient, Durable, and Flexible

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