Record Nr. UNISA996204082503316 Autore **Tippins Nancy** Titolo Technology-enhanced assessment of talent [[electronic resource] /] / Nancy T. Tippins, Seymour Adler, editors; foreword by Allen Kraut Hoboken, NJ,: Jossey-Bass, 2011 Pubbl/distr/stampa **ISBN** 1-283-05269-5 9786613052698 1-118-25602-6 1-118-02849-X Edizione [1st ed.] Descrizione fisica 1 online resource (498 p.) Collana J-b siop professional practice series;; 30 Classificazione BUS030000 Altri autori (Persone) TippinsNancy Thomas <1950-> AdlerSeymour <1948-> 658.3/125 Disciplina 658.3125 Soggetti Personnel management - Technological innovations Employee selection Management information systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Technology-Enhanced Assessment of Talent; Contents; Foreword; The Editors; The Contributors; Preface; Acknowledgements; 1. Overview of Technology-Enhanced Assessments: Nancy T. Tippins; Section One: Measurement and Implementation Issues in Technology-Enhanced Assessments; 2. Foundations for Measurement: John C. Scott and Alan D. Mead; 3. Implementing Assessment Technologies: Douglas H. Reynolds: 4. Cheating and Response Distortion on Remotely Delivered Assessments: Winfred Arthur, Jr., and Ryan M. Glaze; 5. Computerized Adaptive Testing: Rodney A. McCloy and Robert E. Gibby 6. Applicant Reactions to Technology-Based Selection: What We Know So Far: Talya N. Bauer, Donald M. Truxillo, Kyle Mack, and Ana B. Costa7. International Issues, Standards, and Guidelines: Dave Bartram; Section Two: Case Studies of Technology-Enhanced Assessments; 8.

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This new volume provides research-based guidelines to help practitioners make better decisions on using technology to assess talent at all levels of the organization and for a full range of applications, from entry-level selection to senior-level succession and talent management. The book reviews of the various ways technology can enhance the administrative ease, credibility, validity, and cost effectiveness of assessments used by organizations in selection and other candidate evaluation processes. It also addresses measurement issues, examines case studies of current practice, and outlines ag