1. Record Nr. UNINA9910461867503321 Autore Lissitz Robert W Titolo Computers and Their Impact on State Assessments [[electronic resource]]: Recent History and Predictions for the Future Charlotte,: IAP - Information Age Publishing, Inc., 2014 Pubbl/distr/stampa **ISBN** 1-61735-727-8 Descrizione fisica 1 online resource (325 p.) Collana The MARCES book series Computers and their impact on state assessments Altri autori (Persone) JiaoHong Disciplina 371.26 Soggetti Educational tests and measurements - Computer programs Educational tests and measurements - Data processing Education Social Sciences Theory & Practice of Education Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto ""Cover""; ""Series""; ""Computers and Their Impact on State Assessments""; ""Library of Congress Cataloging-in-Publication Data""; ""Contents""; ""Preface""; ""Chapter 1: Computer-Based Testing in Ka€? 12 State Assessments""; ""Part I: Computer-Based Testing and Its Implementation in State Assessments""; ""Chapter 2: History, Current Practice, Perspectives and what the Future Holds for Computer Based Assessment in Ka€?12 Education""; ""Chapter 3: A State Perspective on Enhancing Assessment and Accountability Systems through Systematic Implementation of Technology"" ""Chapter 4: What States Need to Consider in Transitioning to Computer-Based Assessments from the Viewpoint of a Contractor""" Chapter 5: Operational CBT Implementation Issues""; ""Part II: Technical and Psychometric Challenges and Innovations""; ""Chapter 6: Creating Innovative Assessment Items and Test Forms""; ""Chapter 7: The Conceptual and Scientific Basis for Automated Scoring of Performance

Items""; ""Chapter 8: Making Computerized Adaptive Testing Diagnostic Tools for Schools""; ""Chapter 9: Applying Computer Based Assessment

Using Diagnostic Modeling to Benchmark Tests""

""Chapter 10: Turning the Page"""Part III: Predictions for the Future"";
""Chapter 11: Implications of the Digital Ocean on Current and Future
Assessment""; ""About the Editors""; ""About the Contributors""