Record Nr. UNINA9910817072603321 Autore Penrod Diane Titolo Composition in convergence: the impact of new media on writing assessment / / Diane Penrod Mahwah, NJ,: L. Erlbaum, 2005 Pubbl/distr/stampa **ISBN** 1-282-32404-7 9786612324048 1-4106-1258-9 Edizione [1st ed.] Descrizione fisica 1 online resource (217 p.) Disciplina 808/.042/0285 English language - Rhetoric - Study and teaching Soggetti English language - Rhetoric - Study and teaching - Technological innovations English language - Rhetoric - Study and teaching - Data processing Report writing - Study and teaching (Higher) - Technological innovations Report writing - Study and teaching (Higher) - Data processing Online data processing - Authorship - Study and teaching Grading and marking (Students) College prose - Evaluation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 171-176) and index. Nota di bibliografia Nota di contenuto Contents; Preface; About the Author; Introduction; 1 Moving Toward Internetworked Writing and Assessment: 2 Transforming Texts. Transforming Assessment; 3 Who Owns the Words in Electronic Texts?; 4 Rethinking Validity and Reliability in the Age of Convergence; 5 Hot and Cool Technologies in the Age of Convergence: Assessing the Writing in Room 25: 6 Access Before Assessment?: 7 Remediating Writing Assessment; References; Author Index; Subject Index Sommario/riassunto Composition in Convergence: The Impact of New Media on Writing Assessment considers how technological forms--such as computers and online courses--transform the assessment of writing, in addition to text classroom activity. Much has been written on how technology

has affected writing, but assessment has had little attention. In this

book, author Diane Penrod examines how, on the one hand, computer technology and interactive material create a disruption of conventional literacy practices (reading, writing, interpreting, and critique), while, on the other hand, the influence of computers