

1. Record Nr.	UNINA9910808848403321
Titolo	Diversifying digital learning : online literacy and educational opportunity / / edited by William G. Tierney, Zoe B. Corwin, and Amanda Ochsner
Pubbl/distr/stampa	Baltimore, Maryland : , : Johns Hopkins University Press, , 2018 ©2018
ISBN	1-4214-2436-3
Descrizione fisica	1 online resource (216 pages)
Collana	Tech.edu: A Hopkins Series on Education and Technology
Disciplina	371.33
Soggetti	Educational technology - Social aspects - United States Internet in education - Social aspects - United States Youth with social disabilities - Education - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mapping the terrain : youth and digital media / William G. Tierney & Suneal Kolluri -- Equitable education for democracy in the digital age : a district-wide approach / Joseph Kahne, Christina Evans, Erica Hodgins & Young Whan Choi -- Computer science for all : a school reform framework for broadening -- Participation in computing / Joanna Goode, Julie Flapan, & Jane Margolis -- Facilitating digital access : the role of empowerment agents / Zoe B. Corwin & Antar A. Tichavakunda -- The civic-centered design classroom : pathways to new civic futures and -- Youth voice / Craig Watkins -- Diversifying digital clubhouses : creating pathways of opportunity for girls in games and technology / Amanda Ochsner -- Supporting youth in harnessing their interest in computer coding to envision careers in computer science / Crystle Martin -- African American youths tumbling towards mental health support-seeking and positive academic outcomes / Lynette Kvasny & Fay Cobb Payton -- Black student lives matter : online technologies and the struggle for educational justice / David J. Leonard & Safiya Umoja Noble -- Conclusion : towards digital equity : the role of context, quality and -- Connections / Amanda Ochsner, Zoe B. Corwin, and William G. Tierney.

