

1. Record Nr.	UNINA9910875580403321
Autore	Šašinka enk
Titolo	Learning and Teaching in Virtual Reality : Possibilities and Limits of Collaborative Immersive Virtual Environments
Pubbl/distr/stampa	Brno : , : Masaryk University, , 2023 ©2023
Edizione	[1st ed.]
Descrizione fisica	1 online resource (125 pages)
Altri autori (Persone)	ernýMichal ŠašinkováAlžbta FotováNicola RambousekJíí StachoZdenk KořatkaDavid KořatkováMarkéta
Soggetti	EDUCATION / Teaching / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Title -- Contents -- Prolog -- iVR as a Tool of Choice -- Researching VR -- Discussion -- References -- Theoretical Background of Education and Research in iVR -- Pragmatism and embodied mind -- Constructivism -- Design-oriented approaches -- Logocentric approach -- References -- Implementing Didactic Principles in VR for Language Education -- Methodology -- Results -- Discussion -- Educational implications -- Conclusion -- References -- Collaborative Learning Heights: Hypsography Lessons in iVRs -- Application design & development for collaborative hypsography -- The final solution for hypsography learning in CIVE -- The lesson plan -- Empirical studies -- Conclusion -- References -- Implementing Collaborative iVR into Libraries -- Introduction -- Methodology -- Results -- Discussion -- Conclusion -- References -- Summary -- Prázdná stránka.

