

1. Record Nr.	UNISA996565571003316
Titolo	Digital Teaching and Learning in Higher Education : Culture, Language, Social Issues / / ed. by Illie Isso, Götz Schwab, Anselm Böhmer
Pubbl/distr/stampa	Bielefeld : , : transcript Verlag, , [2023] 2023
ISBN	3-8394-6276-2
Descrizione fisica	1 online resource (182 p.)
Collana	Pädagogik
Soggetti	EDUCATION / Organizations & Institutions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Preface -- Theoretical Approaches -- Working on Concepts as an Element of Communication and Starting Point for research-based Learning in Higher Education -- Problematising »Cultural Competence« in the Digital Environment -- Digitocracy in the New Normal -- Digital Bodies -- Empirical Findings -- Inter- and Transcultural Experience among Future Foreign Language Educators -- Personal Interlocution in Telecollaboration -- Teaching Practices -- Sense-making in the Production Process of Online Learning Materials -- Students' Perspectives on Digital and International Virtual Academic Cooperation -- A World of Tomorrow -- How to facilitate peer interactions in virtual intercultural learning -- Some Perspectives -- Authors' Profiles
Sommario/riassunto	Digital collaboration has been established in higher education for many years. But when the Covid-19 pandemic struck, digital learning and virtual mobility became of utmost importance for higher education. In the international project »Digital and International Virtual Academic Cooperation« (DIVA), scholars from Israel, Australia, and Germany focused on intercultural learning and online collaboration. Based on their findings, they show how digital arrangements can be used in higher education, how digital teaching can be theorized, and what potential can be gained for post-pandemic teaching.

2. Record Nr.	UNISALENT0991004265226507536
Titolo	Geometric flows and the geometry of the space-time / Vicente Cortés, Klaus Kröck, Jan Louis editors
Pubbl/distr/stampa	Cham : Springer International Publishing, 2018
ISBN	9783030011253
Descrizione fisica	vii, 121 p. ; 24 cm
Collana	Tutorials, schools, and workshops in the mathematical sciences, 2522-0969
Classificazione	LC QA641 510.53 AMS 53C44
Altri autori (Persone)	Cortés, Vicenteauthor Kröck, Klausauthor Louis, Janauthor
Disciplina	516.36
Soggetti	Geometry, Differential Mathematics and Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book consists of two lecture notes on geometric flow equations (O. Schnürer) and Lorentzian geometry - holonomy, spinors and Cauchy Problems (H. Baum and T. Leistner) written by leading experts in these fields. It grew out of the summer school "Geometric flows and the geometry of space-time" held in Hamburg (2016) and provides an excellent introduction for students of mathematics and theoretical physics to important themes of current research in global analysis, differential geometry and mathematical physics