

1. Record Nr.	UNINA9910779376703321
Titolo	The Common European Framework of Reference [[electronic resource] ] : the globalisation of language education policy // edited by Michael Byram and Lynne Parmenter
Pubbl/distr/stampa	Bristol ; ; Buffalo, : Multilingual Matters, 2012
ISBN	1-280-99882-2 9786613770431 1-84769-731-3
Descrizione fisica	1 online resource (276 p.)
Collana	Languages, intercultural communication and education
Altri autori (Persone)	ByramMichael ParmenterLynne
Disciplina	306.44/94
Soggetti	Language policy - Europe Language and languages - Study and teaching Language and languages - Globalization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	pt. 1. The CEFR in Europe -- pt. 2. The CEFR beyond Europe.
Sommario/riassunto	The Common European Framework of Reference for Languages was published a decade ago and has been influential ever since, not only in its European 'home' but throughout the world. This book traces the processes of the influence by inviting authors from universities and ministries in 11 countries to describe and explain what happened in their case. There are everyday factors of curriculum development – which sometimes include coincidence and happenstance – and there are also traditions of resistance or acceptance of external influences in policy-making. Such factors have always existed in bilateral borrowing from one country to another but the CEFR is a supra-national document accessible through globalised communication. The book is thus not only focused on matters of language education but is also a Comparative Education case-study of policy borrowing under new conditions.

2. Record Nr.	UNISA996664549603316
Autore	Glück Robert
Titolo	Reversible Computation : 17th International Conference, RC 2025, Odense, Denmark, July 3–4, 2025, Proceedings // edited by Robert Glück, Robin Kaarsgaard
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-97063-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (334 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15716
Altri autori (Persone)	KaarsgaardRobin
Disciplina	621.395
Soggetti	Logic design Logic Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Tallulah, a Tool to Support the Axiomatic Approach to Causal Consistent Reversibility. -- Independence and Causality in the Reversible Concurrent Setting. -- Encoding Choice and Replication in roll. -- Implementation of an Optimally Bounded Algorithm for Quantum State Preparation. -- Universal Graph Theory Operations for Graph State Preparation. -- On Exact Sizes of Minimal CNOT Circuits. -- Two small quantum building-blocks suffice. -- Approximate Optimisation of Quantum Circuits using the ZX-calculus with Phase Squashing. -- RevMiGo: Reversible channel-based communication in Go language. -- Towards a Characterization of Two-way Bijections in a Reversible Computational Model. -- Ancilla-free Quantum Adder with Sublinear Depth. -- Implementing Reversible Neural Networks.
Sommario/riassunto	This book constitutes the refereed proceedings of the 17th International Conference on Reversible Computation, RC 2025, held in Odense, Denmark, during July 3–4, 2025. The 7 full papers and 5 short papers included in this book were carefully reviewed and selected from 22 submissions. The conference brought together researchers from computer science, mathematics, engineering, and physics to discuss new developments and directions for future research in the area of Reversible Computation.