

1. Record Nr.	UNINA9910789019903321
Titolo	The Arabic script in Africa : studies in the use of a writing system // edited by Meikal Mumin, Kees Versteegh
Pubbl/distr/stampa	Boston : , : Brill, , 2014
ISBN	90-04-25680-6
Descrizione fisica	1 online resource (420 p.)
Collana	Studies in Semitic languages and linguistics, , 0081-8461 ; ; volume 71
Altri autori (Persone)	MuminMeikal VersteeghKees <1961->
Disciplina	492.7/11096
Soggetti	Arabic language - Writing Arabic alphabet Africa Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Most of the papers in the present volume are based on presentations at the TASIA (The Arabic Script in Africa-Diffusion, Usage, Diversity and Dynamics of a Writing System) workshop, which took place on April 6-7, 2010, at the University of Cologne, Germany.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	section I. General problems of Arabic-script based traditions -- section II. North Africa -- section III. West Africa -- section IV. East Africa -- section V. South Africa.
Sommario/riassunto	The Arabic script in Africa contains sixteen papers on the past and present use of Arabic script to write African languages. These writing traditions, which are sometimes collectively referred to as Ajami, are discussed for single or multiple languages, with examples from all major linguistic phyla of Africa but one (Khoisan), and from all geographic areas of Africa (North, West, Central, East, and South Africa), as well as a paper on the Ajami heritage in the Americas. The papers analyze (ethno-) historical, literary, (socio-) linguistic, and in particular grammatological aspects of these previously understudied writing traditions and exemplify their range and scope, providing new data for the comparative study of writing systems, literacy in Africa, and the history of (Islam in) Africa.

2. Record Nr.	UNINA9910484825603321
Titolo	Approaches to Qualitative Research in Mathematics Education : Examples of Methodology and Methods // edited by Angelika Bikner-Ahsbahr, Christine Knipping, Norma Presmeg
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2015
ISBN	9789401791816 9401791813
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (587 p.)
Collana	Advances in Mathematics Education, , 1869-4926
Disciplina	510.71
Soggetti	Mathematics - Study and teaching Education - Curricula Science - Study and teaching Mathematics Education Curriculum Studies Science Education
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 and indexes.
Nota di contenuto	Part 1: Grounded theory methodology. Chapter 1: Anne R. Teppo. Grounded Theory Methods. Chapter 2: Maike Vollstedt. To see the wood for the trees: The development of theory from empirical interview data using grounded theory -- Part 2: Approaches to reconstructing argumentation. Chapter 3: Götz Krummheuer. Methods for reconstructing processes of argumentation and Chaptericipation in primary mathematics classroom interaction. Chapter 4: Christine Knipping and David Reid. Reconstructing argumentation structures: A perspective on proving processes in secondary mathematics classroom interactions -- Part 3: Ideal type construction. Chapter 5: Angelika Bikner-Ahsbahr. Empirically grounded building of ideal types. A methodical principle of constructing theory in the interpretive research in mathematics education. Chapter 6: Angelika Bikner-Ahsbahr. How ideal type construction can be achieved: An example -- Part 4: Semiotic research. Chapter 7: Luis Radford and Cristina Sabena. The question of method in a Vygotskian semiotic approach -- Part 5: A theory on

abstraction and its methodology. Chapter 8: Tommy Dreyfus, Rina Hershkowitz and Baruch Schwarz. The nested epistemic actions model for Abstraction in Context: Theory as methodological tool and methodological tool as theory -- Part 6: Networking of theories. Chapter 9: Ivy Kidron and Angelika Bikner-Ahsbahr. Advancing research by means of the networking of theories. Chapter 10: Angelika Bikner-Ahsbahr and Ivy Kidron. A cross-methodology for the networking of theories: The general epistemic need (GEN) as a new concept at the boundary of two theories -- Part 7: Multi-level-analysis. Chapter 11: Geoffrey B. Saxe, Kenton de Kirby, Marie Le, Yasmin Sitabkhan, Bona Kang. Understanding learning across lessons in classroom communities: A multi-leveled analytic approach -- Part 8: Mixed Methods. Chapter 12: Udo Kelle and Nils Buchholtz. The combination of qualitative and quantitative research methods in mathematics education—A “Mixed Methods” study on the development of the professional knowledge of teachers -- Part 9: Qualitative Content Analysis. Chapter 13: Philipp Mayring. Qualitative Content Analysis: Theoretical background and procedures. Chapter 14: Björn Schwarz. A study on professional competence of future teacher students as an example of a study using Qualitative Content Analysis -- Part 10: Triangulation and cultural studies. Chapter 15: Ida Ah Chee Mok and David J. Clarke. The contemporary importance of triangulation in a post-positivist world: Examples from the Learner’s Perspective Study -- Part 11: Design research as a research methodology. Chapter 16: Arthur Bakker and Dolly van Eerde. An introduction to design-based research with an example from statistics education. Chapter 17: Michèle Artigue. Perspectives on design research: The case of didactical engineering. Chapter 18: Erin Henrick, Paul Cobb and Kara Jackson. Educational design research to support system-wide instructional improvement. Part 12: Looking back. Chapter 19: Angelika Bikner-Ahsbahr, Christine Knipping and Norma Presmeg. Appendix -- References -- Index of keywords. .

Sommario/riassunto

This volume documents a range of qualitative research approaches emerged within mathematics education over the last three decades, whilst at the same time revealing their underlying methodologies. Continuing the discussion as begun in the two 2003 ZDM issues dedicated to qualitative empirical methods, this book presents a state of the art overview on qualitative research in mathematics education and beyond. The structure of the book allows the reader to use it as an actual guide for the selection of an appropriate methodology, on a basis of both theoretical depth and practical implications. The methods and examples illustrate how different methodologies come to life when applied to a specific question in a specific context. Many of the methodologies described are also applicable outside mathematics education, but the examples provided are chosen so as to situate the approach in a mathematical context.