

1. Record Nr.	UNINA9910778937703321
Titolo	Geographical typology and linguistic areas [[electronic resource] ] : with special reference to Africa / / edited by Osamu Hieda, Christa Konig, Hiroshi Nakagawa
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., c2011
ISBN	1-280-49730-0 9786613592538 90-272-7395-2
Descrizione fisica	1 online resource (328 p.)
Collana	Tokyo University of foreign studies (TUFS) studies in linguistics ; ; v. 2
Altri autori (Persone)	HiedaOsamu <1951-> KonigChrista NakagawaHiroshi <1955->
Disciplina	409.6
Soggetti	Typology (Linguistics) Africa Languages
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	Geographical Typology and Linguistic Areas; Editorial page; Title page; LCC data; Contents; Message from the President; Center for Corpus-based Linguistics and Language Education; Introduction; References; Areal Features and Linguistic Areas; 1. Preamble; 2. Macro-areas, and their features; 3. Some widespread mechanisms of contact-induced change; 4. Convergence zones and mechanisms of areal diffusion: an Amazonian example; 4.1. Backdrop: Amazonian versus Andine linguistic types; 4.2. The Multilingual Vaupes River Basin as a low-tier linguistic area 4.3. Parallel grammaticalization: the comparative construction 4.4. Developing evidentials: different mechanisms, similar results; 5. To conclude; Abbreviations; Acknowledgements; References; Areas of Grammaticalization and Geographical Typology; 1. Introduction; 1.1. On sprachbunds (linguistic areas); 1.2. Grammaticalization areas; 2. A micro-area of grammaticalization; 3. An areal typology of reflexive markers in Africa; 3.1. Types and sources of reflexive markers; 3.2. The noun channel; 3.3. From noun to functional category:

Grammaticalization; 3.4. Discussion; 3.5. Areal distribution  
 4. Discussion: Reanalyzing sprachbunds 5. Conclusions; Abbreviations; References; Case Marking and Linguistic Geography; 1. Introduction; 2. Case studies: Cushitic languages; 2.1. Accusative languages; 2.2. Marked Nominative languages; 3. Diachronic observations; 4. Conclusions; Abbreviations; References; Can Ethiopian Languages be Considered Languages in the African Linguistic Area? The Case of Highland East Cushitic, particularly Sidaama and Kambaata; 1. Introduction; 2. Literature Review; 3. Should HEC Languages be Considered as Languages in the African Linguistic Area?  
 3.1. African Properties in HEC Languages 3.2. Challenges to the Quantitative Approach to Defining Linguistic Areas; 4. Conclusion; References; Proto-Bantu and Proto-Niger-Congo: Macroareal Typology and Linguistic Reconstruction; 1. Bantu and Niger-Congo in their macro-areal context; 1.1. Introduction; 1.2. The Macro-Sudan belt; 1.3. The Bantu spread zone; 2. Towards the early typology of the Bantu clause; 2.1. Introduction; 2.2. The early verb stem structure of Bantu; 2.3. The early predicate structure of Bantu; 3. Towards the role of Bantu for the reconstruction of Niger-Congo; Abbreviations  
 References Explaining Convergence and the Formation of Linguistic Areas; 1. Introduction; 2. Definitions of linguistic areas; 3. What is convergence?; 4. Inferred and attributable meanings; 5. An emergence scenario for linguistic areas; References; Is Kumam a Creole Language? -A Mechanism of Linguistic Convergence in the Southern Lwo Area; 1. Introduction; 2. Morphosyntactic convergence in the southern Lwo area; 2.1. Development of nominal prefixes; 2.2. Development of tense morphemes; 2.3. Development of the verbal system in Kumam; 3. Concluding remarks; Abbreviations; References  
 The Continuum of Languages in West Tanzania Bantu

## Sommario/riassunto

Is Africa a linguistic area (Heine & Leyew 2008)? The present volume consists of sixteen papers highlighting the linguistic geography of Africa, covering, in particular, southern Africa with its Khoisan languages. A wide range of phenomena are discussed to give an overview of the pattern of social, cultural, and linguistic interaction that characterizes Africa's linguistic geography. Most contributors to the volume discuss language contact and areal diffusion in Africa, although some demonstrate, with examples from non-African linguistic data, including Amazonian and European languages,

2. Record Nr.	UNINA9910372782003321
Autore	Konstantakopoulou Foteini
Titolo	Circular Economy, Ethical Funds, and Engineering Projects
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
ISBN	3-03928-253-0
Descrizione fisica	1 online resource (300 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This special issue provides a collection of 15 papers with modern theories and applications for circular economy, engineering projects, entrepreneurship models, and investor decisions. After the commencing review on Occupational Health and Safety Management-Systems Standards, follow papers which can be classified into four categories which cover the overall scope of special issue. The first category includes papers regarding the micro-level of circular economy. This means case studies in firm-level which implement different techniques to achieve sustainable development and circular economy goals. The findings reveal interesting achievements which are associated with cultural characteristics of the countries these case studies have been conducted. The second category of papers refers to the meso-level of circular economy where firms cooperate with each other by exchanging byproducts and organizing common operational procedures and routines to address environmental problems. The findings suggest assessment information technology tools to support industrial symbiosis among European firms. The next body of literature encompasses macro-level where circular economy techniques are implemented at a country level. Findings suggest methodologies for implementing and tracking circular economy in cities. Finally, a number of papers are included that focus on advanced engineering techniques. These techniques are useful tools for achieving circular economy and sustainability.</p>

