

1. Record Nr.	UNINA9910790834003321
Titolo	Space in language and linguistics : geographical, interactional, and cognitive perspectives / / edited by Peter Auer [and three others]
Pubbl/distr/stampa	Boston : , : De Gruyter, , [2013] ©2013
ISBN	3-11-031202-6
Descrizione fisica	1 online resource (708 p.)
Collana	Linguae & litterae : Publications of the School of Language & Literature, Freiburg Institute for Advanced Studies, , 1869-7054 ; ; 24
Classificazione	ER 970
Altri autori (Persone)	AuerPeter <1954->
Disciplina	401
Soggetti	Space and time in language Cognition Typology (Linguistics) Psycholinguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The contributions in this volume were originally presented at a conference series held at the Freiburg Institute for Advanced Studies in the fall of 2009."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	section 1. Geography and variation across languages -- section 2. Geography and variation within languages -- section 3. Interactional spaces -- section 4. Mobile spaces -- section 5. Mediated spaces -- section 6. Typology and spatial reasoning.
Sommario/riassunto	This book brings together three perspectives on language and space that are quite well-researched within themselves, but which so far are lacking productive interconnections. Specifically, the book aims to interconnect the following research areas: Language, space, and geography Grammar, space, and cognition Language and interactional spaces The contributions in this book cover geographical language variation within and across languages, language use in stationary and mobile interactional spaces, computer-mediated communication, and spatial reasoning across languages. This range of issues showcases the thematic and methodological breadth of research on language and space. In order to identify interconnections, the respective contributions are accompanied by commentaries that highlight common threads.

