

1. Record Nr.	UNINA9910788034703321
Autore	Family Neiloufar
Titolo	Semantic spaces of Persian light verbs : a constructionist account // Neifoular Family
Pubbl/distr/stampa	Leiden : , : BRILL, , 2014 ©2014
ISBN	90-04-27441-3
Descrizione fisica	1 online resource (251 pages)
Collana	Brill's Studies in South and Southwest Asian Languages, , 1877-4083 ; ; Volume 6
Disciplina	491/.5556
Soggetti	Persian language - Verb Persian language - Compound words Persian language - Semantics Persian language - Grammar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revised version of the author's thesis (PhD)--Ecole des hautes etudes en sciences sociales in Paris, 2006. "Originally wrote this work as a PhD dissertation in 2006, at the Ecole des hautes etudes en sciences sociales in Paris, funded by the Ecole doctorale Cerveau-cognition-comportement (ed 3c)."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- 1 Foundations -- 2 Light Verb Constructions in Persian -- 3 Clusters of Productivity in Six Frequent lvs -- 4 Clusters of Productivity in Eight More lvs -- 5 Alternating Clusters -- 6 Reflections on Semantic Spaces and Constructions -- References -- Index.
Sommario/riassunto	In <i>Semantic Spaces of Persian Light Verbs</i> , Neiloufar Family exposes the semantic organization of light verb constructions in Persian. By clustering constructions based on semantic properties, she provides an insightful and more global view of a system that has been notoriously difficult to classify. Using diagrams as visual aids, Neiloufar Family takes a novel, bottom-up approach to analysing the light verb system, starting from small sets of constructions and mapping out consistent patterns. Her analysis leads to a deeper understanding of the structure of semantic spaces within the verbal system in Persian, and other languages that use light verbs. This research provides a blueprint for understanding existing verbal constructions and productively creating

new ones.
