

1. Record Nr.	UNISA996200018903316
Titolo	Logic, Language, and Computation [[electronic resource]] : 10th International Tbilisi Symposium on Logic, Language, and Computation, TbiLLC 2013, Gudauri, Georgia, September 23-27, 2013. Revised Selected Papers // edited by Martin Aher, Daniel Hole, Emil Jeábek, Clemens Kupke
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-46906-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XIV, 333 p. 47 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8984
Disciplina	005.1015113
Soggetti	Artificial intelligence Machine theory Natural language processing (Computer science) Artificial Intelligence Formal Languages and Automata Theory Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Research on aspect: Reflections and new frontiers -- Tutorial on admissible rules in Gudauri -- Deontic conflicts and multiple violations -- Admissibility and unifiability in contact logics -- F-LTAG Semantics for issues around focusing -- The dialect dictionaries for representativeness and morphological annotation in Georgian dialect corpus -- Duality and universal models for the meet-implication fragment of IPC -- Cut-elimination and proof schemata -- Towards a suppositional in-quisitive semantics -- models built from models of arithmetic -- Positive formulas in intuitionistic and minimal logic -- Unless and until: A compositional analysis -- Frame theory, dependence logic and strategies -- Uniqueness and possession: Typological evidence for type shifts in nominal determination -- Alternative semantics for Visser's propositional logics -- Between-noun comparisons -- On the licensing of argument conditionals --

This book constitutes the refereed proceedings of the 10th International Tbilisi Symposium on Logic, Language, and Computation, TbiLLC 2013, held in Gudauri, Georgia, in September 2013. The conference series is centered around the interaction between logic, language, and computation. The contributions represent these three fields, and the symposia aim to foster interaction between them. The book consists of 16 papers that were carefully reviewed and selected from 26 submissions. Each paper has passed through a rigorous peer-review process before being accepted for publication. The volume also contains two summaries of the tutorials that took place at the symposium: the one on admissible rules and the one on the formal semantics of aspectual meaning from a cross-linguistic perspective.
