

1.	Record Nr.	UNINA9910375995803321
	Autore	Schneider Fred B
	Titolo	Proceedings of the 6th Annual ACM Symposium on Principles of Distributed Computing
	Pubbl/distr/stampa	[Place of publication not identified], : Association for Computing Machinery, 1987
	Descrizione fisica	1 online resource (304 p.;
	Collana	ACM Conferences
	Soggetti	Information Technology - Computer Science (Hardware & Networks)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
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2.	Record Nr.	UNINA9911024031703321
	Autore	Dannélls Dana
	Titolo	Sixty years of swedish computational lexicography / / Dana Dannélls
	Pubbl/distr/stampa	LaVergne, : De Gruyter, 2025
	Descrizione fisica	1 online resource
	Collana	Digital Linguistics, ; 3.
	Classificazione	FOR022000LAN009000LAN029000
	Soggetti	Nonfiction Foreign Language Study Grammar & Language Usage Language Arts
	Lingua di pubblicazione	Inglese
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Swedish computational lexicography has a long history at the University of Gothenburg, both in its primary role as a central aspect of the scientific study of vocabulary and also as an infrastructural component for conducting research based on language data. Starting in the 1960s, the Språkdata research group pioneered corpus-supported lexicography for Swedish, forming the basis for successive editions of two main descriptive dictionaries of contemporary Swedish, SAOL and SO. Language technological lexical resources for Swedish have been developed by the research unit/research infrastructure Språkbanken Text since the turn of the millennium, most recently in the framework of the Swedish FrameNet++ initiative. After two decades of separation, these two largely mutually independently developed strands of computational lexicography have now joined forces under the umbrella of Språkbanken's lexical research infrastructure to advance the field technically, methodologically, and scientifically. The result is a vibrant and multifaceted research environment intertwined with and supported by a closely integrated cutting-edge computational infrastructure for working with lexical data
