

1. Record Nr.	UNINA9910823968603321
Autore	Aa Leiv Inge
Titolo	Norwegian verb particles / / Leiv Inge Aa
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , , 2020
Descrizione fisica	1 online resource (196 pages)
Collana	Studies in Germanic Linguistics ; ; Volume 4
Disciplina	439.8256
Soggetti	Norwegian language - Particles Norwegian language - Verb
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"This book aims to explain the syntax and semantics of Norwegian verb particles. While particles have been claimed to be distributed optionally to the left (as LPrt) or right (as RPrt) of an associated DP in the linguistic literature, the dialectologically-oriented literature has shown for a long time that Norwegian particles are preferred as LPrt (indicated by a plus sign here): 'throw {+LPrt out} the dog {-RPrt out}'. While spatial particles can appear in both positions, non-spatial particles primarily appear to the left. A non-spatial LPrt construction triggers an atelic reading, and the RPrt counterpart identifies a result state. The book combines traditional dialectology with modern linguistic theories and includes much Norwegian data that has not been shed theoretical light on before: simplex and complex spatial and non-spatial constructions, phrasal particles, ground promotion, and unaccusatives. Several earlier theoretical accounts that have included an analysis of Norwegian particles, are reviewed in a separate chapter. Finally, a complex-predicate analysis is adopted for non-spatial particles, and a small clause analysis for spatial particles"--

2. Record Nr.	UNICAMPANIAVAN0115021
Autore	Stenger, Frank
Titolo	Navier–stokes equations on $R^3 \times [0, T]$ / Frank Stenger, Don Tucker, Gerd Baumann
Pubbl/distr/stampa	[Cham], : Springer, 2016
Titolo uniforme	Navier–stokes equations on $R^3 \times [0, T]$
Descrizione fisica	X, 226 p. : ill. ; 24 cm
Altri autori (Persone)	Baumann, Gerd Tucker, Don
Soggetti	35Q30 - Navier-Stokes equations [MSC 2020] 35-XX - Partial differential equations [MSC 2020] 65-XX - Numerical analysis [MSC 2020] 65R20 - Numerical methods for integral equations [MSC 2020] 76D05 - Navier-stokes equations for incompressible viscous fluids [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia