

1. Record Nr.	UNINA9910798936603321
Autore	Cichosz Anna
Titolo	Element order in Old English and Old High German translations // Anna Cichosz, Jerzy Gaszewski, Piotr Pezik
Pubbl/distr/stampa	Amsterdam, [Netherlands] ; ; Philadelphia, [Pennsylvania] : , : John Benjamins Publishing Company, , 2016 ©2016
Descrizione fisica	1 online resource (444 pages) : illustrations
Disciplina	429/.5
Soggetti	English language - Old English, ca. 450-1100 - Word order German language - Old High German, 750-1050 - Word order English language - Grammar, Comparative - Old High German German language - Old High German, 750-1050 - Grammar, Comparative - English (Old)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

2. Record Nr.	UNINA9910974258403321
Titolo	Proceedings of the XXXII international symposium on multiparticle dynamics : Joint Institute for Nuclear Research and Bogolyubov Institute for Theoretical Physics, National Academy of Sciences of Ukraine, Alushta, Crimea, Ukraine, 7-13 September 2002 // edited by Alexey Sissakian, Guennadi Kozlov, Elena Kolganova
Pubbl/distr/stampa	New Jersey ; ; London, : World Scientific, c2003
ISBN	9786611908546 9781281908544 1281908541 9789812704962 9812704965
Edizione	[1st ed.]
Descrizione fisica	1 online resource (469 p.)
Altri autori (Persone)	SisakianA. N KozlovGuennadi KolganovaElena
Disciplina	539.72
Soggetti	Particles (Nuclear physics) Nuclear reactions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface; Contents; Commemorative Session for Bo Andersson; Fluctuations and Correlations; Relativistic Heavy Ion Collisions (Exp); Relativistic Heavy Ion Collisions (Theory); Diffraction; Soft Processes; QCD and Hard Processes; Low-x and Very High Multiplicity Physics; Astroparticle Physics; Summary Session
Sommario/riassunto	This book covers a wide range of problems in elementary particle production physics - particle fluctuations and correlations, diffractive processes, soft and hard processes in quantum chromodynamics, heavy ion collisions, etc. Of the utmost importance are inclusion-theoretical papers devoted to the problems associated with high and even very high multiplicity particle production, making proposals for experiments at existing and forthcoming colliders of elementary particles.

