

1. Record Nr.	UNINA9910798273903321
Autore	Czarnota Lorna
Titolo	Dancing at the crossroads : stories and activities for at-risk youth programs // Lorna MacDonald Czarnota
Pubbl/distr/stampa	Marion, Michigan : , : Parkhurst Brothers Publishers, , 2014 ©2014
ISBN	1-62491-009-2
Edizione	[First edition.]
Descrizione fisica	1 online resource (169 p.)
Disciplina	362.7083
Soggetti	Social work with youth At-risk youth - Counseling of
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	Contents; Preface; Part One: The Stories; Crossroads Dancing; Sir Gawain and Dame Ragnell; A Moth to the Flame; The Boy Who Thought He Was a Man; Sir Gawain and the Green Knight; Footprints in the Snow; Little Red Rides With a Hood; Vassalisa; The Weeping Lass; The Magic Tapestry; The Empty Cage; The Selkie; Mr. Fox; Grain of Rice; The Youth and His Eagle; Mary Culhane and the Deadman; The Secrets of Heaven and Hell; Monk and the Moon; Dancing in Dark Waters; Tamlin; The Stonecutter; Clam and Bird; Wolves in My Heart; Bundle of Sticks; Pandora's Box; Room with Two Beds; The Two Warriors PhilamondreStar Woman's Basket; Part Two: Activities; Appendix I: Resource Help List; Appendix II: Materials Resource List; Bibliography; Story Notations; Index; About the Author

2. Record Nr.	UNINA9910734331203321
Autore	Spohn Herbert <1946->
Titolo	Dynamics of charged particles and their radiation field / / Herbert Spohn [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2023
ISBN	1-009-40228-5
Edizione	[[Revised edition].]
Descrizione fisica	1 online resource (xvi, 360 pages) : illustrations (black and white), digital, PDF file(s)
Disciplina	530.1433
Soggetti	Electromagnetic theory Quantum electrodynamics Particles (Nuclear physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous edition issued in print: 2004.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	<p>This book provides a self-contained and systematic introduction to classical electron theory and its quantization, non-relativistic quantum electrodynamics. The first half of the book covers the classical theory. It discusses the well-defined Abraham model of extended charges in interaction with the electromagnetic field, and gives a study of the effective dynamics of charges under the condition that, on the scale given by the size of the charge distribution, they are far apart and the applied potentials vary slowly. The second half covers the quantum theory, leading to a coherent presentation of non-relativistic quantum electrodynamics. Topics discussed include non-perturbative properties of the basic Hamiltonian, the structure of resonances, the relaxation to the ground state through emission of photons, the non-perturbative derivation of the g-factor of the electron and the stability of matter.</p> <p>First released in 2004, this title has been reissued as an Open Access publication on Cambridge Core.</p>