

1. Record Nr.	UNINA9910456814203321
Autore	Rose Michael Alec <1959->
Titolo	Audible signs [[electronic resource]] : essays from a musical ground / / by Michael Alec Rose
Pubbl/distr/stampa	New York, : Continuum, 2010
ISBN	1-283-27179-6 9786613271792 1-4411-3583-9
Descrizione fisica	1 online resource (193 p.)
Disciplina	781.1/7
Soggetti	Music - Philosophy and aesthetics Essays Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Preface and Hypothesis; Acknowledgments; A Note on Recordings; 1 An Intimate Iconography of Music; 2 The Redress of Music; 3 Earning Your Song; 4 The Rest of The Rest Is Noise; 5 Daimones; 6 Letting Go; 7 A Letter to My Daughter; Afterword; Suggestions for Further Listening, Viewing, and Reading
Sommario/riassunto	This is a vivid, expressive, and innovative study of how the great composers in classical and rock music deploy subtle musical signs in ingenious ways. Whether it's a song by Brahms or by the Boss, a serenade by Mozart or a ballet by John Harbison, music radiates a diverse spectrum of meaningful signs, hidden in plain hearing. To enjoy the interplay of musical signs, it helps to recognize them in the first place. The various iconographic strategies of Audible Signs - including commentary on graphic works, books, poems, and film - yield new appreciations and critiques of composers of vastly div

2. Record Nr.	UNINA9910720060403321
Autore	Fujiwara Motoko
Titolo	Electroweak-interacting spin-1 dark matter and its phenomenology / / Motoko Fujiwara
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore Pte Ltd., , [2023] ©2023
ISBN	9789819910359 9789819910342
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (104 pages)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5061
Disciplina	523.1126
Soggetti	Dark matter (Astronomy) Nuclear spin Particles (Nuclear physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- WIMP Dark Matter and Its Thermal History -- Electroweakly Interacting Spin-1 Dark Matter -- Non-Relativistic Effective Field Theory For Spin-1 Dark Matter -- Thermal Relic Evaluation -- Gamma-ray Signatures and Dark Matter Spin Discrimination -- Conclusions -- Appendix.
Sommario/riassunto	This book offers construction of a renormalizable effective theory of electroweak-interacting spin-1 dark matter (DM). The effective theory realizes minimal but essential features of DM predicted in extra-dimension models, and enables to systematically treat non-perturbative corrections such as the Sommerfeld effects. Deriving an annihilation cross section including the Sommerfeld effects based on the effective theory, the author discusses the future sensitivity of observations to gamma-ray from the Galactic Center. As a result, the author explains the monochromatic gamma-ray signatures originate from two photons ($\gamma\gamma$) or photon and Z boson (γZ) produced in the process of DM annihilations, and concludes a possible scenario that unstable neutral spin-1 particles (Z') appear and results in a spectral peak in addition to the one caused by $\gamma\gamma$ and γZ channels in gamma-

ray observations. If those two spectral peaks are observed, the masses of spin-1 DM and Z' would be reconstructed.
