

1. Record Nr.	UNINA9910464594703321
Autore	Derfler Brandon Joel
Titolo	Single-voice transformations [[electronic resource] ] : a model for parsimonious voice leading // by Brandon Derfler
Pubbl/distr/stampa	Newcastle upon Tyne, : Cambridge Scholars Publishing, 2010
ISBN	1-282-58823-0 9786612588235 1-4438-1894-1
Descrizione fisica	1 online resource (223 p.)
Disciplina	781.2/37
Soggetti	Music theory - Mathematics Harmony Musical intervals and scales Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally presented as: Thesis (Ph. D.)--University of Washington, 2007.
Nota di bibliografia	Includes bibliographical references (p. [180]-194) and index.
Nota di contenuto	TABLE OF CONTENTS; LIST OF FIGURES; LIST OF TABLES; ACKNOWLEDGMENTS; CHAPTER 1; CHAPTER 2; CHAPTER 3; CHAPTER 4; CHAPTER 5; CHAPTER 6; APPENDIX A; APPENDIX B; NOTES; REFERENCES; INDEX
Sommario/riassunto	This study demonstrates how smooth voice leading in music can be effectively modeled using concepts from abstract algebra. Minute voice-leading displacements are explained as iterations of the basic operation, the single-semitone transformation (SST). The SST is a type of transformation in which only a single voice in a chord is transposed by a semitone. Unlike previous music theoretic studies, the SST model does not rely on twelve-tone operations on sets to determine voice-leading paths. SST...