

The book was found

# Two-Dimensional Sonata Form: Form And Cycle In Single-Movement Instrumental Works By Liszt, Strauss, Schoenberg, And Zemlinsky



## Synopsis

Two-Dimensional Sonata Form is the first book dedicated to the combination of the movements of a multimovement sonata cycle with an overarching single-movement form that is itself organized as a sonata form. Drawing on a variety of historical and recent approaches to musical form (e.g., Marxian and Schoenbergian Formenlehre, Caplin's theory of formal functions, and Hepokoski and Darcy's Sonata Theory), it begins by developing an original theoretical framework for the analysis of this type of form that is so characteristic of the later nineteenth and early twentieth century. It then offers an in-depth examination of nine exemplary works by four Central European composers: the Piano Sonata in B minor and the symphonic poems *Tasso* and *Die Ideale* by Franz Liszt; Richard Strauss's tone poems *Don Juan* and *Ein Heldenleben*; the symphonic poem *Pelleas und Melisande*, the First String Quartet and the First Chamber Symphony by Arnold Schoenberg, and Alexander Zemlinsky's Second String Quartet.

## Book Information

Hardcover: 200 pages

Publisher: Leuven University Press; 1 edition (November 25, 2009)

Language: English

ISBN-10: 9058677516

ISBN-13: 978-9058677518

Product Dimensions: 6.5 x 1.2 x 9.5 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,096,825 in Books (See Top 100 in Books) #33 in Books > Humor & Entertainment > Sheet Music & Scores > Composers > Schoenberg #61 in Books > Humor & Entertainment > Sheet Music & Scores > Composers > Liszt #1580 in Books > Politics & Social Sciences > Philosophy > Aesthetics

## Customer Reviews

Steven Vande Moortele is a postdoctoral fellow of the Research Foundation Flanders at the Department of Musicology of the University of Leuven.

[Download to continue reading...](#)

Two-Dimensional Sonata Form: Form and Cycle in Single-Movement Instrumental Works by Liszt, Strauss, Schoenberg, and Zemlinsky Movement Matters: Essays on Movement Science, Movement

Ecology, and the Nature of Movement Cello Sonata, Violin Sonata and Sonata for Flute, Viola and Harp (Dover Chamber Music Scores) Dmitri Kabalevsky - Complete Sonatas for Piano: Sonata No. 1, Op. 6; Sonata No. 2, Op. 45; Sonata No. 3, Op. 46 (Schirmer's Library of Musical Classics) Schoenberg's Program Notes and Musical Analyses (Schoenberg in Words) Schoenberg's Models for Beginners in Composition (Schoenberg in Words) Schoenberg's Early Correspondence (Schoenberg in Words) Lochs and Glens North - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 217 Miles of National Cycle Network from Glasgow to Inverness Lochs & Glens South - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 214 Miles of National Cycle Network from Carlisle to Glasgow Unsettling Opera: Staging Mozart, Verdi, Wagner, and Zemlinsky The Great Piano Works of Johann Strauss (Belwin Classic Edition: The Great Piano Works Series) Nolo's Guide to Single-Member LLCs: How to Form & Run Your Single-Member Limited Liability Company Mephisto Waltz and Other Works for Solo Piano (Dover Music for Piano) by Liszt, Franz, Classical Piano Sheet Music (1994) Paperback Mephisto Waltz and Other Works for Solo Piano (Dover Music for Piano) [Paperback] [1994] (Author) Franz Liszt, Classical Piano Sheet Music Great Organ Transcriptions: 26 Works by Liszt, Saint-Saens, Bach and Others (Dover Music for Organ) Liszt -- 21 Selected Piano Works: Book & CD (Alfred Masterwork CD Edition) Liszt Masterpieces for Solo Piano: 13 Works (Dover Music for Piano) Franck's Sonata in A & FaurÃ©'s Sonata No. 1 for Violin and Piano: With Separate Violin Part POULENC SONATA: 1922 (FROM SONATA FOR HN/TPT/TBN) FLT/GTR Finite-Dimensional Linear Analysis: A Systematic Presentation in Problem Form (Dover Books on Mathematics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)