MATHEMATICS AND MUSIC

COMPOSITION, PERCEPTION, AND PERFORMANCE



JAMES S. WALKER GARY W. DON



<u>Mathematics And Music Composition Perception And Performance</u>

James S. Walker

Mathematics And Music Composition Perception And Performance:

Mathematics and Music James S. Walker, 2017-07-27 At first glance mathematics and music seem to be from separate worlds one from science one from art But in fact the connections between the two go back thousands of years such as Pythagoras s ideas about how to quantify changes of pitch for musical tones musical intervals Mathematics and Music Composition Perception and Performance explores the many links between mathematics and different genres of music deepening students understanding of music through mathematics In an accessible way the text teaches the basics of reading music and explains how various patterns in music can be described with mathematics The authors extensively use the powerful time frequency method of spectrograms to analyze the sounds created in musical performance Numerous examples of music notation assist students in understanding basic musical scores The text also provides mathematical explanations for musical scales harmony and rhythm and includes a concise introduction to digital audio synthesis Along with helping students master some fundamental mathematics this book gives them a deeper appreciation of music by showing how music is informed by both its mathematical and aesthetic structures Web ResourceOn the book s CRC Press web page students can access videos of many of the spectrograms discussed in the text as well as musical scores playable with the free music software MuseScore An online bibliography offers many links to free downloadable articles on math and music The web page also provides links to other websites related to math and music including all the sites mentioned in the book

Mathematics and Music James S. Walker, Gary Don, 2013-04-10 At first glance mathematics and music seem to be from separate worlds one from science one from art But in fact the connections between the two go back thousands of years such as Pythagoras s ideas about how to quantify changes of pitch for musical tones musical intervals Mathematics and Music Composition Perception and Performance explo Mathematics and Music James S. Walker, Gary Don, 2019-09-24 Mathematics and Music Composition Perception and Performance Second Edition includes many new sections and more consistent expectations of a student s experience The new edition of this popular text is more accessible for students with limited musical backgrounds and only high school mathematics is required The new edition includes more illustrations than the previous one and the added sections deal with the XronoMorph rhythm generator musical composition and analyzing personal performance The text teaches the basics of reading music explaining how various patterns in music can be described with mathematics providing mathematical explanations for musical scales harmony and rhythm The book gives students a deeper appreciation showing how music is informed by both its mathematical and aesthetic structures Highlights of the Second Edition Now updated for more consistent expectations of students backgrounds More accessible for students with limited musical backgrounds Full color presentation Includes more thorough coverage of spectrograms for analyzing recorded music Provides a basic introduction to reading music Features new coverage of building and evaluating rhythms

Quantum Mechanics and Avant-Garde Music Rakhat-Bi Abdyssagin, 2024-09-23 Fascinating details and anecdotes

accompany this engaging account of the emergence of dramatic new ideas and forms in music over the centuries David Politzer winner of the 2004 Nobel Prize in Physics A thought provoking stimulating and highly original exploration of deep metaphorical links between music and physics Highly recommended Prof Ian Stewart FRS author What s the Use An astonishing book Tristan Murail composer and co creator of the spectral technique Have you ever wondered about the connection between Pauli s exclusion principle and Schoenberg's dodecaphony Or the symphonic echoes of Heisenberg's uncertainty principle in the compositions of Stockhausen and Cage This book not only poses these questions but skillfully uncovers the artistic answers exploring interdisciplinary connections that bridge the gap between modern physics and contemporary music Dive into philosophical discourses on time witness the metamorphosis of Boolean algebra bits and qubits into musical notation and discover the limitations of the 12 tone scale mirrored in the speed of light The author's unique methodology offers a fresh perspective linking the language of mathematics and physics to the creation of musical scores This book transcends the boundaries of physics and music revealing the inevitable fusion of modern physics and avant garde music in the twentieth century Through meticulous research the author showcases the profound impact of revolutionary ideas such as guantum physics and relativity on all aspects of life and demonstrates that modern physics and contemporary music were born not out of chance their emergence and development were inevitable events Delving into the historical accounts he explores the musical endeavors of great physicists like Max Planck and Albert Einstein unraveling the quantum entanglement of physics mirrored in the extended techniques of contemporary music and unveiling the musical universe of Werner Heisenberg through captivating personal encounters with his descendants Crafted for general readers and seasoned experts alike the book maintains clarity and style ensuring accessibility without sacrificing depth This pioneering exploration not only draws connections between modern physics and music but also serves as a unique bridge for scientists musicians and the curious general audience Requiring no formal background in physics or music the book is a compelling read for those intrigued by the uncharted territories where science and art converge offering a concise and illuminating journey into the shadows of the void The Routledge International Handbook of Intercultural Arts Research Pamela Burnard, Elizabeth Mackinlay, Kimberly Powell, 2016-01-08 For artists scholars researchers educators and students of arts theory interested in culture and the arts a proper understanding of the questions surrounding interculturality and the arts requires a full understanding of the creative methodological and interconnected possibilities of theory practice and research The International Handbook of Intercultural Arts Research provides concise and comprehensive reviews and overviews of the convergences and divergences of intercultural arts practice and theory offering a consolidation of the breadth of scholarship practices and the contemporary research methodologies methods and multi disciplinary analyses that are emerging within this new field Magician of Sound Jessie Fillerup, 2021-04-20 French composer Maurice Ravel was described by critics as a magician conjurer and illusionist Scholars have been aware of this historical curiosity but none so far have explained

why Ravel attracted such critiques or what they might tell us about how to interpret his music Magician of Sound examines Ravel s music through the lens of illusory experience considering how timbre orchestral effects figure ground relationships and impressions of motion and stasis might be experienced as if they were conjuring tricks Applying concepts from music theory psychology philosophy and the history of magic Jessie Fillerup develops an approach to musical illusion that newly illuminates Ravel's fascination with machines and creates compelling links between his music and other forms of aesthetic illusion from painting and poetry to fiction and phantasmagoria Fillerup analyzes scenes of enchantment and illusory effects in Rayel's most popular works including Bol ro La Valse Daphnis et Chlo and Rapsodie espagnole relating his methods and musical effects to the practice of theatrical conjurers Drawing on a rich well of primary sources Magician of Sound provides a new interdisciplinary framework for interpreting this enigmatic composer linking magic and music **Expanding the** Horizon of Electroacoustic Music Analysis Simon Emmerson, Leigh Landy, 2016-04-07 Innovations in music technology bring with them a new set of challenges for describing and understanding the electroacoustic repertoire This edited collection presents a state of the art overview of analysis methods for electroacoustic music in this rapidly developing field The first part of the book explains the needs of differing electroacoustic genres and puts forward a template for the analysis of electroacoustic music Part II discusses the latest ideas in the field and the challenges associated with new technologies while Part III explores how analyses have harnessed the new forces of multimedia and includes an introduction to new software programme EAnalysis which was created by the editors as the result of an Arts and Humanities Research Council grant The final part of the book demonstrates these new methods in action with analyses of key electroacoustic works from a wide range of genres and sources The Routledge Companion to Embodied Music Interaction Micheline Lesaffre, Pieter-Jan Maes, Marc Leman, 2017-09-19 The Routledge Companion to Embodied Music Interaction captures a new paradigm in the study of music interaction as a wave of recent research focuses on the role of the human body in musical experiences This volume brings together a broad collection of work that explores all aspects of this new approach to understanding how we interact with music addressing the issues that have roused the curiosities of scientists for ages to understand the complex and multi faceted way in which music manifests itself not just as sound but also as a variety of cultural styles not just as experience but also as awareness of that experience With contributions from an interdisciplinary and international array of scholars including both empirical and theoretical perspectives the Companion explores an equally impressive array of topics including Dynamical music interaction theories and concepts Expressive gestural interaction Social music interaction Sociological and anthropological approaches Empowering health and well being Modeling music interaction Music based interaction technologies and applications This book is a vital resource for anyone seeking to understand human interaction with music from an embodied perspective The Geometry of Musical Rhythm Godfried T. Toussaint, 2016-04-19 The Geometry of Musical Rhythm What Makes a Good Rhythm Good is the first book to provide a

systematic and accessible computational geometric analysis of the musical rhythms of the world It explains how the study of the mathematical properties of musical rhythm generates common mathematical problems that arise in a variety of Music: A Mathematical Offering Dave Benson, 2007 This book explores the interaction between music and mathematics including harmony symmetry digital music and perception of sound Advances in Artificial Life Jozef Kelemen, Petr Sosík, 2001-08-29 This book constitutes the refereed proceedings of the 6th European Conference on Artificial Life ECAL 2001 held in Prague Czech Republic in September 2001 The 54 revised papers and 25 posters presented together with five invited papers were carefully reviewed and selected from numerous submissions The book reflects the state of the art in ALife It is divided into topical sections on agents in environments artificial chemistry cellular and neural systems collaborative systems evolution robotics vision visualization language and communication and miscellaneous Taxonomical Framework for Evaluating Piano Performances Danny Zhou, 2022-05-25 In the age of online music the repertoire and the number of recordings that we can listen to have enormously expanded Modern day ears are filled with a huge variety of performance styles from Vladimir Horowitz's expressive Mozart to Glenn Gould's articulated Bach Nevertheless musicians and musicologists seem to find it difficult if not impossible to put what they hear into words This book constructs a taxonomical framework through which six important aspects of tempo can be evaluated To assess the extent to which performers embody these aspects in their performances it analyses 30 recordings of three solo piano pieces in depth two by Chopin and one by Liszt Case studies of two pianists Valentina Lisitsa and Lars Vogt show that the framework can precisely describe and accurately evaluate a performer s style of tempo and tempo variation This book contributes to the reader s understanding of the constituent features of tempo and will deepen their knowledge of individuality and commonality in piano performance styles **The Psychology of Music** Diana Deutsch, 2012-10-29 The Psychology of Music serves as an introduction to an interdisciplinary field in psychology which focuses on the interpretation of music through mental function This interpretation leads to the characterization of music through perceiving remembering creating performing and responding to music In particular the book provides an overview of the perception of musical tones by discussing different sound characteristics like loudness pitch and timbre together with interaction between these attributes It also discusses the effect of computer resources on the psychological study of music through computational modeling In this way models of pitch perception grouping and voice separation and harmonic analysis were developed The book further discusses musical development in social and emotional contexts and it presents ways that music training can enhance the singing ability of an individual The book can be used as a reference source for perceptual and cognitive psychologists neuroscientists and musicians It can also serve as a textbook for advanced courses in the psychological study of music Encompasses the way the brain perceives remembers creates and performs music Contributions from the top international researchers in perception and cognition of music Designed for use as a textbook for advanced courses in

psychology of music Perception and Action in Medieval Europe Harald Kleinschmidt, 2005 Study of the changing nature of the perception of an action and the action itself and how thought processes altered radically in the middle ages Can dancers dance for a year and a day without drinking eating and sleeping Can pictures be made to speak to their viewers Can lavender purify the soul The modern mind regards it as impossible and simply regards reports that these things happened as typical of the fantastic Middle Ages In his new book however Harald Kleinschmidt argues that we should not be so swift to dismiss such matters In this thought provoking study of the logic of perception and action behind these and other stories and of the history of the five senses he argues that modern Western rationalism is peculiar in seeing an opposition between perceivers and the targets of their curiosity actors and their environments or in general terms subject and object Instead he shows that whether active or passive people saw their deeds as correlated and mutually dependent Using a wide range of textual and pictorial sources he goeson to demonstrate that the assumption of an opposition between subject and object resulted from fundamental changes of standards of perception and patterns of action that took place during the Middle Ages resulting in the emergence of a new rationalism HARALD KLEINSCHMIDT teaches in the College of International Studies at the University of Tsukuba Japan Speech about Music Malik Sharif, 2019-07-04 The US American musicologist composer philosopher inventor and political activist Charles Seeger 1886 1979 is a key figure in the development of twentieth century musicology Speech about Music is an in depth study of his philosophical theory of musicology his meta musicology Seeger developed this body of theory in numerous publications over the course of more than sixty years yet he never realized his dream of creating a comprehensive Principia Musicologica Detailed historical reconstruction and comparative analysis of Seeger's meta musicology makes Speech about Music an important contribution to the study of the history of musicology By approaching Seeger's theory as an arsenal of ideas in the discussion of twenty first century meta musicological issues the book is also a critical examination of the pertinence of Seeger's ideas The Topos of Music I: Theory Guerino Mazzola, 2018-03-28 This is the first volume of the second edition of the now classic book The Topos of Music The author explains the theory s conceptual framework of denotators and forms the classification of local and global musical objects the mathematical models of harmony and counterpoint and topologies for rhythm and motives Music Math Hannah Martin, AI, 2025-03-05 Music Math explores the surprising and profound connection between science and music revealing the mathematical structures underpinning harmony rhythm and musical form It demonstrates that musical composition isn t solely driven by emotion but is also a structured system governed by mathematical rules dating back to Pythagoras and evident in Bach's intricate works The book delves into how mathematical principles govern musical intervals and scales offering an objective framework for analyzing and creating music Readers will discover the role of numerical sequences like the Fibonacci sequence in melodic construction providing a deeper understanding beyond subjective appreciation This unique book progresses logically starting with fundamental concepts such as ratios and scales before advancing to complex

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