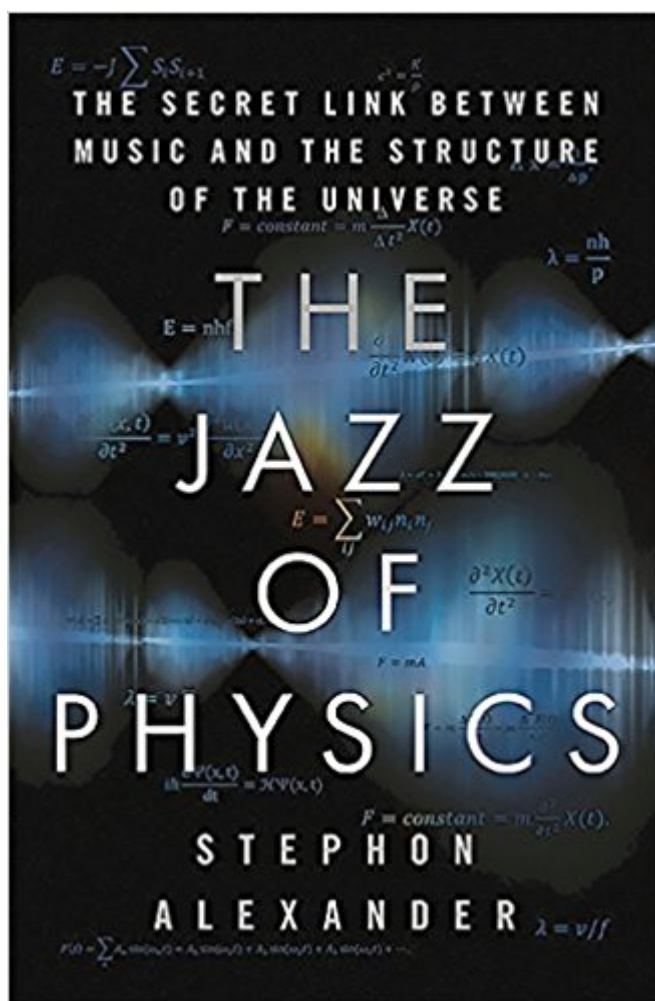


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The Jazz Of Physics: The Secret Link Between Music And The Structure Of The Universe



Synopsis

More than fifty years ago, John Coltrane drew the twelve musical notes in a circle and connected them by straight lines, forming a five-pointed star. Inspired by Einstein, Coltrane put physics and geometry at the core of his music. Physicist and jazz musician Stephon Alexander follows suit, using jazz to answer physics' most vexing questions about the past and future of the universe. Following the great minds that first drew the links between music and physics—a list including Pythagoras, Kepler, Newton, Einstein, and Rakim—*The Jazz of Physics* reveals that the ancient poetic idea of the Music of the Spheres, taken seriously, clarifies confounding issues in physics. *The Jazz of Physics* will fascinate and inspire anyone interested in the mysteries of our universe, music, and life itself.

Book Information

Hardcover: 272 pages

Publisher: Basic Books; 1 edition (April 26, 2016)

Language: English

ISBN-10: 0465034993

ISBN-13: 978-0465034994

Product Dimensions: 6.5 x 1 x 9.5 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 40 customer reviews

Best Sellers Rank: #190,486 in Books (See Top 100 in Books) #96 in [Books > Science & Math > Physics > Relativity](#) #164 in [Books > Arts & Photography > Music > Musical Genres > Jazz](#) #165 in [Books > Science & Math > Physics > Quantum Theory](#)

Customer Reviews

"At first glance, physics and music may not seem the most obvious of bedfellows, but these seemingly disparate fields have much in common. Part-time saxophonist and full-time theoretical cosmologist Stephon Alexander is especially well placed to comment on both and link the two together. Indeed, his book promises to reveal 'the secret link between music and the structure of the universe.' Interwoven with solid physics and personal anecdotes, the book does an admirable job of bringing together modern jazz and modern physics."—*Physics World's Book of the Year 2016, Shortlist*"I have long been a serious jazz fan and like to think of myself as a budding armchair cosmologist. So I'll forever be grateful to musician/physicist Stephon Alexander, who describes the profound ways in which notes and numbers are connected. Alexander chronicles the great thinkers

who have explored these links in the past and shares his own journey in the two fields. He'll help you see how our awe-inspiring universe is on a never-ending, cosmological riff."-Felix Contreras, NPR, Best Books of 2016"Marvelous."-New Scientist"Music lovers are at high risk of being inspired by this exploration of the connections between music and physics.... Alexander elegantly charts the progress of science from the ancients through Copernicus and Kepler to Einstein (a piano-player) and beyond, making it clear that what we call genius has a lot to do with convention-challenging courage, a trait shared by each age's great musicians as well."-Keith Blanchard, Wall Street Journal"In the most engaging chapters of this book - part memoir, part history of science, part physics popularization and part jazz lesson - Dr. Alexander ventures far out onto the cutting edge of modern cosmology, presenting a compelling case for vibration and resonance being at the heart of the physical structure we find around us, from the smallest particle of matter to the largest clusters of galaxies.... His report on the state of research into the structure and history of the universe - his own academic field - makes for compelling reading, as does his life story."-Dan Tepfer, New York Times"Music and physics might seem like polar opposites, one having great emotional potency and the other being a cerebral subject of equations, theories and deductions. Both, however, benefit from improvisers - people who stand on the shoulders of giants, taking earlier triumphs and building on them to create something new. For me, analogies like these, which draw parallels between physicists and jazz musicians, are the most fascinating revelations in Stephon Alexander's book The Jazz of Physics.... The book's attempt to bring together modern jazz and modern physics strikes me as admirable.... It is an intriguing comparison, and it certainly seems fresher than drawing analogies between classical music and classical physics.... Time to put on some Coltrane and riff some new research ideas?"-Trevor Cox, Physics World"[Alexander] gives an engaging account of his uncertainties and worries as he made his way in the highly competitive world of theoretical physics, seeking to acquire the 'chops' needed to deal with the formidable mathematics of his day job along with those needed to solo on the sax after dark.... Mr. Alexander's rhapsodic excitement is infectious."-Peter Pesic, Wall Street Journal"[Alexander's] book, The Jazz of Physics, explores [the] resonance [between science and music] to a depth that far surpasses other works on the same concept." -New Criterion "Groundbreaking...[Alexander] He illustrates his points with colorful examples, ranging from the Big Bang to the eye of a galactic hurricane."-Down Beat "Using his own life as the baseline, Alexander, a professor of physics at Brown University, sweetly riffs on deep connections between music and cosmology.... Alexander's account of his own rise from humble beginnings to produce contributions to both cosmology and jazz is as interesting as the marvelous connections he posits between jazz and physics."-Publishers Weekly"In this loosely

autobiographical meditation, Alexander explores resonances between music and physics in Pythagoras' 'music of the spheres,' Albert Einstein's love of music, Coltrane's love of Einstein, and his own ideas as a theoretical physicist and jazz saxophonist. It's a vast, cosmic theme that includes quantum mechanics, superstring theory, the Big Bang, the evolution of galaxies, and the process of scientific theorizing itself.... Alexander's enthusiasm for his subject is infectious."-Kirkus

Reviews" This book could just as well be called *The Joy of Physics* because what leaps out from it is Stephon Alexander's delight and curiosity about the cosmos, and the deep pleasure he finds in exploring it. True to the jazz he loves so much, Stephon is an intellectual improviser riffing with ideas and equations. It's a pleasure to witness." -Brian Eno, artist, composer and producer" The

Jazz of Physics is a cornucopia of music, string theory, and cosmology. Stephon takes his reader on a journey through hip hop, jazz, to new ideas in our understanding of the first moment of the big bang. It is a book filled with passion, joy and insight."-David Spergel, Charles Young Professor of

Astronomy & Department Chair, Department of Astrophysical Sciences, Princeton University" A riveting firsthand account of the power of intuitive and unconscious in the process of scientific

discovery. Being both top-notch physicist and jazz musician, Stephon Alexander has a unique voice. Listening to him, you will hear the music of the Universe."-Edward Frenkel, author of *Love*

and *Math*" Stephon Alexander takes us along on his twinned quest to discover the fundamental principles of physics and of jazz performance and composition. He is a great story teller and he paints vivid portraits of the masters of music and science who guide him on his search, which leads to a revelation of a common pattern and symmetry in the universes created by John Coltrane and Albert Einstein. If you spend one evening of your life contemplating the relationship between art and science, spend it with this book."-Professor Lee Smolin, founding member of the Perimeter Institute

for Theoretical Physics and author of *The Trouble with Physics*" Is the universe a musical instrument that plays itself? It is according to Stephon Alexander, a string theorist who shares his journey from a crime ridden junior high school to the upper echelons of physics and jazz. Moving fluidly from T dualities to John Cage, he tells how his two worlds blended together like a stereoscopic vision-a sonic cosmos where Einstein and Coltrane naturally meet, and where intuition and improvisation are as important as technique. Whether he's hanging with Brian Eno or Brian Greene, Alexander never loses sight of the math or the melodies, never condescends to his reader but rather uses his own childlike awe and personal charm to take us into the details of chords and equations. It's impossible to resist following him as he 'solos with the equations of D-branes' on paper napkins in jazz clubs, searching for the eloquent underlying harmonies that brought the universe (and us) into being."-KC Cole, author of *Something Incredibly Wonderful Happens* and *The Universe and the Teacup: The*

Mathematics of Truth and Beauty"Music, physics and mathematics have lived in tune since Pythagoras and Kepler, but Prof. Alexander's book creates a new and powerful resonance, coupling the improvisational world of Jazz to the volatile personality of quantum mechanics, and making the frontiers of cosmology and quantum gravity reverberate like in no other book."-João Magueijo, Professor of Physics at Imperial College London and author of Faster Than The Speed of Light" In this very creative work Stephon Alexander leads us through his remarkable journey from jazz musician to theoretical physics, from the music of the spheres to string theory."-Professor Leon N. Cooper, Laureate of the Nobel Prize in Physics"Stephon Alexander has written an entertaining and important book about how science is becoming more like improvised music. Young musicians and scientists will find a deeper way to connect with their work in its pages. There is also a message about scientific progress: It isn't just about a sterile quest to make a better equation, but also the struggle to build deeper connections between people and between us and the universe at large."-Jaron Lanier, author of Who Owns the Future?

Stephon Alexander is a professor of physics at Brown University and the winner of the 2013 American Physical Society Edward A. Bouchet Award. He is also a jazz musician and released his first electronic jazz album with Erin Rioux. Alexander lives in Providence, Rhode Island.

I'm sorry to report that this book really let me down. The subtitle of this book is "the secret link between music and the structure of the universe" and I was hoping for some good, illuminating analogies. (I teach a course in relativity so I am not coming at this as a total novice) Unfortunately, the author's analogies are strained and forced, and left me with nothing I could use with my own students. This book is much more of personal narrative of what jazz has meant to the author as a scientist, and what science has meant to the author as a musician, as inspiration and muse going both directions. Fair enough; I have had many of the same inspirations. It contains lots and lots of the first person; stories about his youth, encounters with other musicians and scientists, his journey, and his love for the topics, etc. Also fair enough, and occasionally interesting to me. But his scientific explanations leave a lot out - he often lurches into advanced concepts without sufficient preamble for the beginner. On the other hand his analogies between the two disciplines often come out of left field - "in his song 'Jupiter' one can hear John Coltrane literally channelling Jupiter's moons in his improvisation." At best this comes across as drunken late-night fan-boy-ism, and at worst it can verge on paranoid-schizophrenic ramblings. Coltrane may have been inspired by Einstein, but did he "correctly realized that the expansion [of the universe] is a form of anti-gravity"?

Absolutely not. No way. This sort of thing has been done much more elegantly and inspirationally. I can recommend the classic Pulitzer Prize winner "Escher, Godel, Bach" by Douglas Hofstadter, which uses the music of Bach to illuminate logical, mathematical, and scientific themes. I can also recommend the somewhat more advanced "Quantum Reality" by Nick Herbert which has about the best layman's explanation of wave/particle duality and the Heisenberg Uncertainty principle I have ever encountered, using sound waves. It's not poetry and there is no reference to Jazz, but you might actually gain some understanding of quantum weirdness. Finally, the most frustrating part of this kind of analysis, is that authors who press and strain analogues between fields, like Alexander has done with Jazz, or like Zukav did with science and Eastern Philosophy in "The Dancing Wu Li Masters", are overlooking a central idea. These analogies expose more about the human brain than about the erstwhile topics at hand. Human beings have finite brains which process the world in a limited set of modes. Saying that Coltrane somehow explains Einstein or vice-versa is in fact a trivial statement of the obvious. As if a computer noticed that "hey, Picasso and Isaac Newton are both expressed in binary code!!" Of course they are, silly, because that's the language your brain speaks.

I cannot say enough good things about this book. It was quite amazing to follow Dr. Alexander's journey to the world of physics through the lens of jazz. I have read reviews with people complaining about the book being autobiographical or even jumping subjects. That actually is what makes this book so interesting to read. I learned some new aspects of physics, it helped strengthen other elements of physics I had heard about in the past, and it was a pleasure to read about his journey into physics, starting with the first trip to the museum and seeing a display of Albert Einstein. I would highly recommend this book to those with a novice based love of physics, those who love both music and science, and as an amazing way to inspire children, teens, and young adults to reach for their goals in their own unique way. I love that his journey was his and not limited to a one way, boring, pre-charted road.

I really enjoy the way the author incorporates his passion of music because like all arts and sciences they are integrated and influence each other and keeping it very simple and straightforward with the physics, he explains everything starting from the beginning to the very end in a very understandable and non-condescending way so that anyone can understand it and without boring people with lousy nonsense that some physicists like to ramble on about.

Excellent book, right on par with "this is your brain on music," except from the perspective of a

physicist instead of a neuroscientist.

Symphonic symbolism. Brilliant analysis and analogies. Alexander riffs on the cosmos in a way that only he, and he alone, can do. But compelling subject matter is not sufficient for one must also be a storyteller. From his beginnings in the Caribbean and the Bronx to his career as an Ivy League Professor, Stephon is a fantastic raconteur. Most people only use 10% of their brain or so it's said. Alexander's book breach both brain-hemispheres transporting us in time, space, and dimension to fully appreciate the harmony of the spheres!

Learning so much. Understandable for a non-scientist.

The Jazz of Physics is an outstanding analogous exploration into the emerging comparative narrative of Jazz and all things seemingly unrelated. Alexander guides the reader through his journey of discovery regarding how the fundamental elements of Jazz well-executed mirror patterns of the ever expanding cosmos with mathematical certainty. And, you need not be a physicist to access the message. A must read for anyone inquiring into the relationship of the cultural arts to hard sciences, especially if your art is Jazz.

A Little "Technical".....However, Beautifully explained and depicted!! I actually understood "most" of the computations and equations!!

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