

Visual Modulation of a Musical Structural Motive

About the artist

Liana Alexandra Composer Born: May 27, 1947, Bucharest, Romania Married to Serban Nichifor, composer: http://www.free-scores.com/partitions gratuites serbannichifor.htm Studies 1965-1971 - "Ciprian Porumbescu" University of Music, Bucharest, Composition Department. Awarded the special scholarship "George Enescu" 1974, 1978, 1980, 1984 - international courses of composition at Darmstadt, West Germany 1983 - an USIA stipendium in USA PhD in Musicology AT PRESENT: Master in music; Professor at the National University of Music of Bucharest, (teaching composition, orchestration and musical analyses), Member of Duo Intermedia and co-director of the NUOVA MUSICA CONSONANTE-LIVING MUSIC FOUNDATION INC. (U.S.A) Festival, with Serban Nichifor Selected Works Symphonic, vocal-symphonic and concert music, music for opera Symphony I (1971) Cantata for women's choir and... (more online) PROFESSOR DOCTOR IN COMPOSITION AND MUSICOLOGY Qualification:

Associate: GEMA - IPI code of the artist : I-000402252-8

Artist page : https://www.free-scores.com/Download-PDF-Sheet-Music-lianaalexandra.htm

About the piece



Title: Composer: Copyright: Publisher: Instrumentation: Style: Visual Modulation of a Musical Structural Motive Alexandra, Liana Copyright © Liana Alexandra Alexandra, Liana Music theory Contemporary

Liana Alexandra on free-scores.com



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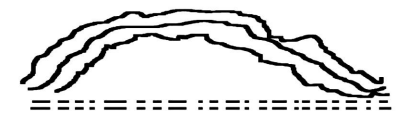
contact the artist

Visual Modulation of a Musical Structural Motive

Prof. Dr. LIANA ALEXANDRA

We will present two different visual hypostases in this study, of a musical structural motive based on two distinct coordinates, one of which is expressed by means of a horizontal line covering an ostinato over five, always present in different asymmetric rhythms, while the other consists of several melodic patterns that overlap heterophonically, having one minimal density and one maximal density (climactic point).

If represented graphically, the motive would have the following vault configuration (arch sound):



This motive is cut out of the cycle of 12 Variations for computer music by LIANA ALEXANDRA -<u>https://www.youtube.com/watch?v= okc4hQkH4</u> - , produced with the software of Mozart the Music Processor (Great Britain): <u>http://www.mozart.co.uk/</u>

The presentation of the motive written with in the musical score looks like this:

Example:



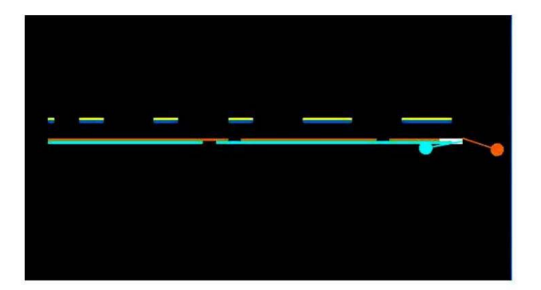
The transcription with Music Animation Machine, a program of musical visualization conceived by Stephen Malinowski (USA), using all visualization variants offered by the respective software, generated several highly suggestive images:

http://www.musanim.com/

We will present further just two of the hypostases of the visualmusical dynamics for each variant: the image suggesting the minimal density and the one for maximal density. Still images out of this music video were presented at the SIGGRAPH Exhibition organized in the USA.

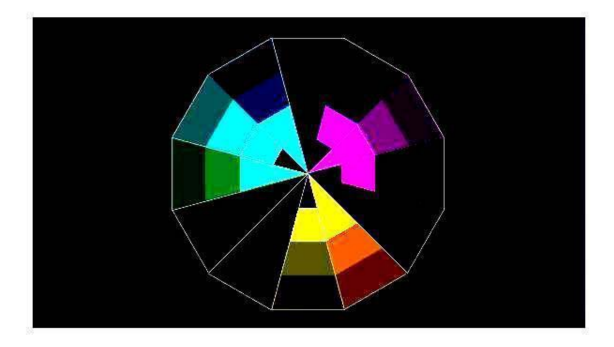
Visual examples of the Music Animation Machine program:

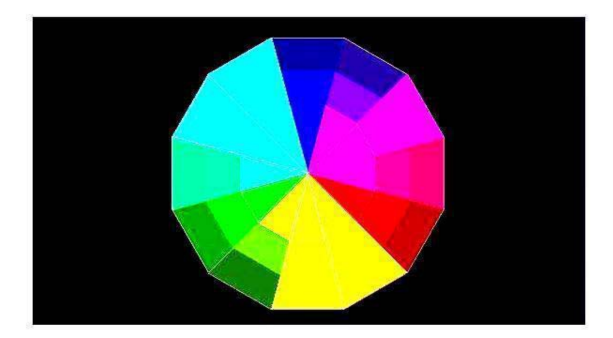
1)piano rol



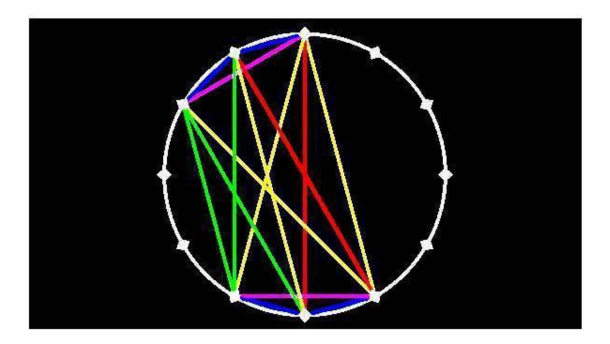


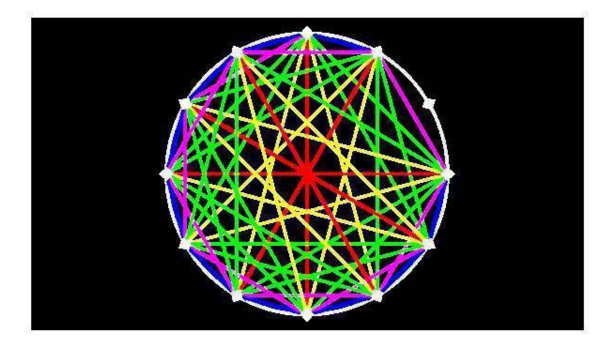
2) pitch class



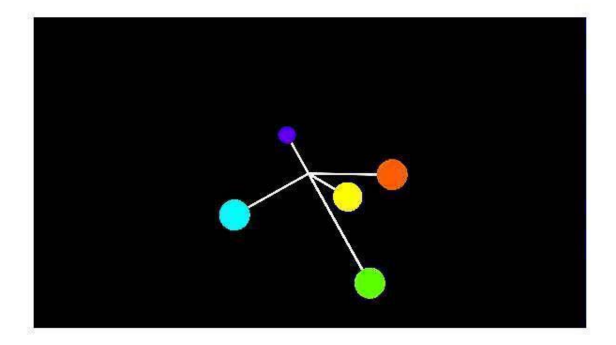


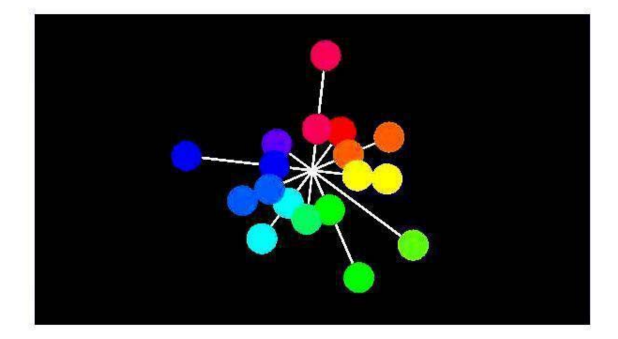
3) intervals



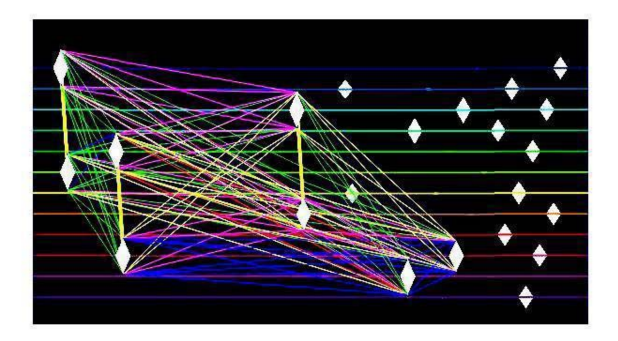


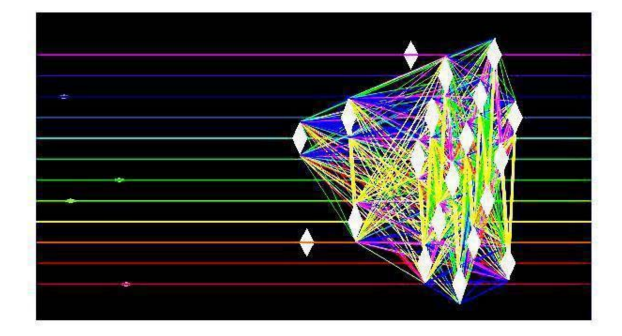
4) shapes



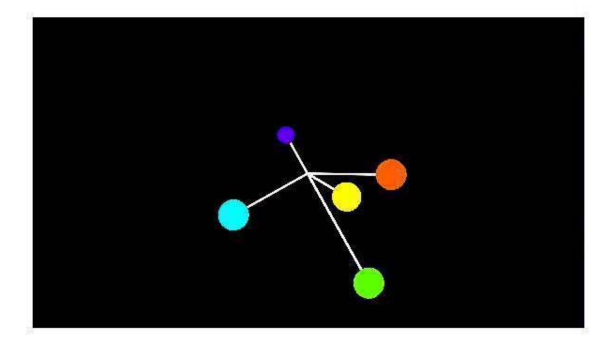


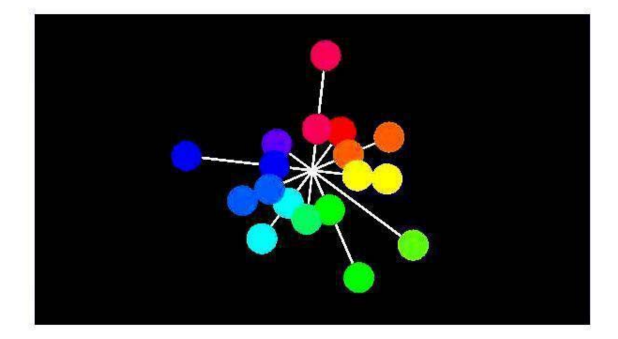
5) tonality staff





6) tonality compass





7) triads

