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Timbre in the Musical Performance as a Result of Audio-Mental Operations

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6 Abstract

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The aim of this paper is to reveal the relationship between the timbre, i.e. sound quality, 7 obtained by an instrumentalist when playing a music piece, and the role of the hearing, 8 listening, and other musical specific mental operations that take place in the brain of the 9 instrumentalist during the performance, with the focus on the classical music, which depends 10 in the most cases on the score. The timbre is a characteristic of every instrument or voice that 11 makes their tone unique. It is given by the different sound components (partials) with 12 different frequencies and amplitudes. The number and the amplitude of the partials are 13 different from instrument to instrument; they depend on the construction of the instrument 14 and on the art of playing, the last being the point in this article. It is known that timbre has 15 an emotional impact on the perception. Its semantic features are represented through 16 descriptors as: dark, bright, round, dull, dry, harsh, etc. that have to be created by the 17 performers, in order to affect the auditory. Thus, they have to possess a good technique, able 18 to get different timbres. Although, the technique has to be subordinated to the capacity of 19 hearing in advance the sound with all its features: pitch, duration, intensity and timbre. The 20 excessive attention of the performers from the pitch and duration that are exactly notated in 21 the score has to be turned to the intensity and timbre that are less notated. Therefore, the 22 audio-mental operations (the term belongs to piano teachers Ana Piti? and Ioana Minei), 23 both of the performers and listeners as part of music cognition, are discussed here. The 24 decoding of the music information from the score and the sending of it to the auditory 25 together with the regarding of the music as a language were be also approached. 26

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28 Index terms—

²⁹ 1 Timbre in the Musical Performance as a Result of Audio ³⁰ Mental Operations Ana Szilagyi

Abstract-The aim of this paper is to reveal the relationship between the timbre, i.e. sound quality, obtained by 31 an instrumentalist when playing a music piece, and the role of the hearing, listening, and other musical specific 32 mental operations that take place in the brain of the instrumentalist during the performance, with the focus 33 34 on the classical music, which depends in the most cases on the score. The timbre is a characteristic of every 35 instrument or voice that makes their tone unique. It is given by the different sound components (partials) with 36 different frequencies and amplitudes. The number and the amplitude of the partials are different from instrument 37 to instrument; they depend on the construction of the instrument and on the art of playing, the last being the point in this article. It is known that timbre has an emotional impact on the perception. Its semantic features 38 are represented through descriptors as: dark, bright, round, dull, dry, harsh, etc. that have to be created by the 39 performers, in order to affect the auditory. Thus, they have to possess a good technique, able to get different 40 timbres. Although, the technique has to be subordinated to the capacity of hearing in advance the sound with 41 all its features: pitch, duration, intensity and timbre. The excessive attention of the performers from the pitch 42

2 A) TIMBRE AS AN ACOUSTICAL PARAMETER IN THE PERFORMANCE

and duration that are exactly notated in the score has to be turned to the intensity and timbre that are less notated. Therefore, the audio-mental operations (the term belongs to piano teachers Ana Piti? and Ioana Minei), both of the performers and listeners as part of music cognition, are discussed here. The decoding of the music information from and refers to the complex process of hearing and thinking of music before and during playing

47 it, what I shall expose in details.

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The attention of students is generally more concentrated on the pitch and duration -Charise Hastings calls 48 these fixed qualities [3] -, neglecting the other two qualities of the sound, intensity and timbre that are in a close 49 connection: the intensity affects the timbre, an important fact that has to be stressed in the performance. While 50 pitch and duration are exactly notated in the score, intensity and timbre are generally notated, mostly with words 51 describing them. So these have to be related to pitch and duration. As the piano professors Ana Piti? and Ioana 52 Minei said, the sound has to be heard in advance with all its four qualities, while reading the score, before playing 53 it. The two authors named this anticipative way of hearing "inner hearing" [2]. Regarding their opinion, hearing 54 in advance the sound with all its features has as result an enriched piano sound, with differences in dynamics, 55 timbre, slow tempo oscillations, and expressivity [4]. This could be useful for all instruments. Strings, wind 56 instruments or human voice are however able to influence the sound over time through periodic pitch oscillations 57 named vibrato or through the manipulating The timbre is in the same time a physical dimension, which is given 58 59 by its harmonic spectrum based on different frequencies, and a psychological dimension with its quality to trigger 60 emotions in the listeners. In this way Hugues Dufourt says about the timbre that it "welds physical acoustics to psychological acoustics" [5]. Verbal expressions -descriptors -are characteristic for timbres, as round, dark, clear, 61 bright, dry, etc. The fact that the sonority of a certain instrument triggers a specific emotion might be culturally 62 conditioned, like Christian Tronhjem supposes [6]. 63

Timbre has also semantic features. Every sonority could have other meaning, significance. This closes music 64 to the spoken language [7]. Like in the language, music sends information and the listener has to decode it. Thus 65 the performer has to send a coherent message, delimiting the musical phrases, stressing the important element of 66 them. This supposes besides audio operations also mental operations from the his paper focuses on the timbre 67 as a sound quality that has to be formed by the performer for getting a performance that affects the auditory. 68 Therefore, the instrumentalist has not to reduce the play on the physical qualities of the instrument, but to 69 create an expressive and emotional timbre with help of technical means. As ?tefana-Gra?iela Negru?iu says, the 70 sound quality, bearer of sensations, significance and artistic emotions, has to be physically and mentally prepared 71 72 by the performer [1]. These technical means for each instrument has to be further subordinated to audiomental 73 operations that take place in the brain of the performer (in the daily practice, rehearsal or stage performance). The term "audio-mental operations" [2] belongs to the piano teachers Ana Piti? and Ioana Minei T of the sound 74 intensity. From this point of view the piano sound is poorer and maybe for this reason many researches have 75 explored the piano timbre; getting a good timbre were a challenge for a pianist. In this paper the timbre will 76 be regarded as a physical and psychological quality. Further, the technical means used by the performer will 77 discussed, as well as the audio-mental operations that have an important role in order to obtain a beautiful 78

79 timbre that can affect the auditory.

⁸⁰ 2 a) Timbre as an Acoustical Parameter in the Performance

The timbre is the result of the interaction of harmonic and inharmonic components (partials) of a sound that we 81 perceive as sound color. The partials form the harmonic spectrum that has different frequencies with different 82 amplitudes. The presence, strength, and mix of partials vary from performer to performer, even if two pianists 83 play the same piece with the same pitches and similar dynamic levels [8]. Therefore, timbre is one element 84 85 that makes the difference between performers. Each instrument favors certain partials (formants), other partials 86 being weak or absent. Further, the number of the frequencies and their amplitude vary over time (spectral envelope). Regarding instrumental spectra, a degree of noise is present within, which depends on the physical 87 system of sound production, as the breath of a wind player or the scraping of the bow on the string [9]. All 88 these characteristics, together with the attack transients "noise-like" [9], present at the beginning of the sound, 89 make every instrumental timbre unique. Timbre also depends on the intensity and on the register one plays (low, 90 middle or high register): a louder tone has more harmonics; a higher tone has fewer harmonics that could be 91 perceived by our ear. Knowing these physical characteristics of the own instrument, the performer has to create 92 himself an individual timbre, using specific technical means. For example, the violinist can play with more or 93 less bow pressure, or using the whole bow or a certain side of it; moreover the bowing place is important, as well 94 as the vibrato that can be larger or closer, fast or slow. The same note played with the same intensity on two 95 different strings has two different timbres. For the wind instruments the pressure of blew air, the lips position 96 97 in combination with the keys get different timbres. The piano can obtain different sound effects through the 98 pianistic touch (with faster velocity or with lower velocity) [10], with or without different pedals. The choice of 99 these ways of playing have to be in connection with the indications in the score referring to other parameters as pitch, duration, intensity, register, texture, structure, form, according to the style, and character of the piece. 100 as round, brilliant, dark, dry, metallic, shrill, etc. Timbres have a meaning or an emotion for the listener, so 101 the performer is responsible to create a palette of timbres, as the painter a palette of colors. Creating different 102 timbres with aesthetic and semantic features is to give a meaning to the performed music. This approached the 103 music to the language. In this way, Stefan Koelsch writes that "decoding of both music and speech information 104

requires a fine grained analysis of the spectral and temporal of an acoustic information" and that "Both speech 105 and music perception involve premotor coding and both music and language give rise to affective processes" [7]. 106 Timbral changes as attack and spectral content have a bigger emotional effect than the change of other 107 parameters (melody, tempo or harmony) [11]. This could be the result of our habit with the voice timbre in 108 the spoken language, which could have different expressions [11], [6]. The association of the musical timbre with 109 110 the timbre of the spoken language could be an incentive for the performer in order to organize his playing as a 111 speech.

3 III. 112

4 Audio-Mental Operations 113

This term was used by the piano teachers Ana Piti? and Ioana Minei in their Treatise of Piano Art, published 114 in 1982 by Editura Muzical? Bucharest. The treatise explains the art of piano playing in an interdisciplinary 115 way, with the help of music theory, psychoacoustics, cybernetics, linguistics, and biomechanics. The aim is to 116 obtain a quality of piano sonority that implies the timbre, but also an intellectual work. In the centre of their 117 theory there is the inner hearing. The inner hearing refers to hearing in advance while reading a score and only 118 then playing it. While seeing the text signs of a score the performer imagines the sounds with their duration, 119 dynamics, tempo and the character [12]. The score information is in this way processed in the cortex of the 120 performer after musical laws and only then concretized in the piano sound. Therefore, sounds are no longer 121 reduced on their isolated pitches and durations, but interrelated; they appear enriched to the listener, with 122 intensity, timbre and expression, even for a mechanical instrument as piano. Arabela Bravo and Philip Fine also 123 point out the analysis of the score that expert musicians do seeing a score. This analysis implies "hearing the 124 music internally and understanding its structure, therefore creating an association between seeing and hearing." 125 [13]. Another aspect of this theory regards the technique, the motor part that is subordinated to the auditory 126 command. In other words, the attention turns from the technical difficulties to the inner hearing that guides 127 one to the right movements and energies in order to get the ideal represented sonority. Regarding the technique 128 Viktoria Tzotzkova similarly writes that pianists can adjust the keystoke to different performance conditions; she 129 supposes that "skilled pianists come »to feel« the sound through the keyboard and pedals" [8]. After listening 130 experiences with classical music, knowing the musical laws of classic music (how music is constructed, how the 131 132 parameters interact) the inner hearing leads to the differential technical means that I have meant in the previous 133 chapter. According with this statement, specialists in music psychology and neuroscience take into account the "inner ear": "? an expert pianist reading a piano score hears the notation as an auditory representation in his 134 or her (inner) ear and at the same time may feel the sound as a kinesthetic representation in his or her fingers." 135 [14]. The two piano teachers speak besides anticipative hearing about "control hearing". According to them, the 136 last works on the feedback from the cybernetics [4]: the performer listens to how he/she is playing, whether the 137 result corresponds to the ideal sonority represented in advance and rectifies the quality of the sound in a new 138 performance [12]. 139

As we have seen, the audio-operations are not reduced on the sensory ones. They involve other centers on the 140 cortex, fact that leads to associations [2]. As result, the score will be processed using further mental operations. 141 The audio and mental operations take place in the same time. The two authors speak about a simple auditory 142 perception without associations perceiving the sound as high, loud or short, and about a complex auditory analysis 143 that involves associations. The last can be functional and semantic. The functional auditory analysis strictly 144 refers to the musical material, syntax and functions of musical elements. The semantic auditory analysis goes 145 over the music, creating visual images, space, movement (for example dance or march's rhythmus), dispositions, 146 psychological characters, life experiences, dispositions, ideas etc. At that level is the timbre processed and 147 described as poetical, sharp, warm etc. [2]. 148

More recent researches about the music process in the brain similarly describe the processing of music 149 information. The primarly auditory cortex processes fundamental elements as frequencies of tones and loudness. 150 Secondary and tertiary auditory cortex process more complex stimulus features: the secondary auditory cortex 151 identifies harmonic, melodic or rhythmic patterns and the tertiary auditory cortex processes complex sound 152 patterns in a piece of music [14]. 153

Here is the place to mention that the processing of musical information takes place in a similar way by the 154 performer and by the auditory, if both are accustomed with the same genre of music. The listening to music 155 plays an important role. As Marcus Pearce and Martin Rohrmeier wrote, "Processing all of these levels of 156 structure requires learning of relevant relations between musical elements and the ability to maintain in memory 157 features of specific musical pieces, musical cues, and schemata, as well as generalized properties of musical styles. 158 In addition, musical structure generates patterns of salience that guide attention towards significant events in 159 time." [15]. Revealing significant events in time, preparing them by the performer means making the music more 160 expressive and captivating. 161 IV.

162

The Influence of Audio-Mental 5 163

Operations on the Timbre 164

Listening to classical music, especially vocal and symphonic music, increases the ability of the performer 165 to create a big variety of timbres, which bear emotion and significance. Voices and wind instruments are a 166 good model, because they need a breath that is closer to the human emotions. Moreover, the breath normally 167 corresponds to the musical phrasing. 168

Turning the attention from the pitch to timbre, the performer is able to obtain a good sonority. The pitches are 169 170 no longer seen as isolated notes, but in a close connection. The graphic notes representing pitches and durations have to be treated as frequencies, i.e. as vibrations per second. Therefore, the listening plays an important role. 171 By the instruments which produce low frequencies one has to listen to the vibrations. Negru?iu speaks about 172 the spatial spherical and ovoid movements of a vibrating string that depend on the intensity. Regarding to this 173 aspect she writes that a loud tone has not to be felt as pressed down on a string, but as a large vibrating string 174 [1]. Giving to every frequency a color through relating it to the previous and next frequency, and including 175 each frequency to a larger context, means to create a structure with a significance, which goes over the physical 176 aspect and enters the psychological domain. Thus, performers can create fine, different timbres modifying in an 177 imperceptible way the intensity from one to other sound [12]. In this way, the performer gives sense to a frequency 178 relation, the upper tone being a bit louder than the lower one. In order to equilibrate the content of harmonics 179 of every musical sound (the lower sounds have more harmonics than the higher ones, giving the impression of 180 being louder), the performers have to dynamically (as intensity) differentiate them, as the conductor Celibidache 181 said [2]; basing on this statement, the composer ?tefan Niculescu concluded that going up on the pitch scale the 182 183 performers have to increase the intensity and going down on the pitch scale they have to decrease it [2]. This is 184 one important element that contributes to obtain a beautiful timbre, connecting the pitch with the intensity.

185 Bibiana Bregoglio and Didier Guigue concluded after their researches that the sonority is influenced by the interpretative choises regarding variations in dynamics, timbre, pianistic touch, pedals and timing [10]. We would 186 add that these decisions are the fruit of the audio-mental representations of the score. 187

Thinking the music means to order the musical elements after musical rules: to understand the syntax, i.e. 188 the more important note in a phrase, to stress a rhythmic formula in a grouping or to take into account the 189 similarities. Regarding the relation between the similarities in the music construction and the emotions, Eckart 190 Altenmüller wrote "The brain rewards the experience of an ordered construction with positive emotions, because 191 the recognition of similarities is a way for understanding the world?" [16]. The musical material (the sounds) has 192 to be good organized and structured after musical rules and cognition laws, similar to the spoken language, in 193 order to send a message. 194 V.

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6 Conclusions 196

The music performance is a complex process, which requires cognitive, motor and emotional skills. The timbre 197 involves all these skills. We have seen that timbre (sonority) has besides physical properties psychological ones, 198 which depend on the sound quality. The performer has to make a captivating, impressive, emotional sonority 199 200 giving significance to a musical score through technical means that are subordinated to audiomental operations. 201 The audio-mental operations refer to the ability of the performer to hear and think in advance the music notated 202 in the score. This supposes experience with music listening, knowledge of music theory in order to understand 203 the rules the music is made up, acoustics, and music psychology in order to understand how the sound quality emotionally affects the listener. 204

As timbre is a bearer of emotion and significance, the priority of the performer is to obtain a good sonority 205 and to give a sense to the music, having as starting point an audio-mental representation of the score. The 206 information taken from the score and filtered through the intellect and the personality of the performer has as 207 result an expressive sound, with an impact on the auditory. 208

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