BACKGROUND
Infant research literature has described for a long time the main aspects of parentese (motherese and fatherese) referring to musicality and specifically to musical language. It is believed that there is a deep analogy between the vital affects experienced by the child during interaction with the parent and the type of parentese that is a direct representation of them. Disruption of parentese has been described in early autism. The aim of this paper was to achieve a better understanding of this disruptive process.

PARTICIPANTS AND PROCEDURE
Sequences of parent-infant interaction extracted from one home movie of a child later diagnosed with autism were analyzed in a micro-musical way in order to create a musical score that allows the description of parent-infant interaction in a new way (considering form, pulse, rhythm, melody, timbre and silence).

RESULTS
Musical microanalysis is able to highlight features not brought out by other kinds of analysis. The first fragment is dominated by the anxiety of the mother, who attempts to stimulate the unresponsive infant. In the second fragment there is a change in musicality parallel to changes in the relationship: the mother participates in and coordinates the infant’s experience through rhythm, prosody and musical dynamics. This change persists in the third fragment.

CONCLUSIONS
Musical transcription of parent-infant interactions has allowed us to highlight changes occurring in a short time during early interactions and to get a closer view of the disruptive process created by autism. This kind of research represents a potential shift in autism research, by focusing on dynamic parent-infant interactions instead of single behaviors of the child or of the parent. The usefulness of Stern’s concept of intersubjective communion is discussed.

KEY WORDS
autism; infant; music; microanalysis
To see a World in a Grain of Sand
And a Heaven in a Wild Flower,
Hold Infinity in the palm of your hand
And Eternity in an hour.

W. Blake (1803)

BACKGROUND

Autism spectrum disorders (ASDs) are neurodevelopmental disorders characterized by difficulties in social interaction and communication, and by a restricted, stereotyped and repetitive repertoire of interests and activities (WHO, 1992; APA, 2013). The full-blown picture of many ASDs only becomes evident during the second year of life, but the underlying neurobiological autistic process begins long before. Retrospective studies of home videos spontaneously recorded by parents during their child’s infancy and before diagnosis offer a way to look at autism during this early period of life when behavioral symptoms are still not clearly evident. It has been suggested that these studies, which directly assess real-life, real-time reciprocal interactions, represent a potential paradigm shift in autism research (Schore, 2014).

PARENT-INFANT INTERACTION IN THE HOME MOVIES OF INFANTS WITH AUTISM

For a long time, our research using family movies (Saint-Georges et al., 2010) was focused on infant’s attentional skills, describing a pattern characterized by an early lower social attention (Maestro et al., 2002) and by an atypical longitudinal increase of non-social attention during the first year of life (Maestro et al., 2004). Autism spectrum disorders infants do not show the increasing social engagement that characterizes infants with typical development (TD) and, in particular, the typical propensity of infants to seek interactive experiences and sympathize with the intentions and feelings of others.

Only more recently have early interactions between parents and infants been analyzed. This new research has enabled us to highlight, in the same videos, an early interactive style, capable of differentiating dyads which include infants who will develop an ASD from dyads with infants who demonstrate TD or cognitive delay. This interactive style is characterized by a reduction of inter-subjective skills in the infant (that is a lowering of syntony, of acceptance of others’ invitations, of maintenance of social engagement, of orienting to their name) and by a parallel increase of parents’ behaviors aimed at engaging their infant in interaction through an increase of touch, voice and movement. We have named this parental style ‘up regulation’ to differentiate it from those parental behaviors characterized by acts designed to calm the child and reducing the amount of tactile, auditory and motor stimulation (Muratori, Apicella, Muratori, & Maestro, 2011). This latter kind of dyadic behavior is, on the contrary, rare in parents of infants who are developing autism. The ‘up dyadic’ behaviors are infrequent when parents respond to the interactive initiative of their infant, but they increase when it is the parent who initiates the interaction. This decrease in ‘up regulation’ behaviors when the child drives the interaction has led us to think that this style is not ‘endogenous’, but strictly dependent on the partner’s interaction. We have found that this interactive style is already prevalent in the first six months of life of infants with ASD, when the parents still have no conscious awareness of the disorder that affects their child. Through ‘up regulation’ caregivers seem to be ‘aware’ of the low intersubjective engagement of their infant and we could think that by using this interactive style parents are able not only to recognize, in an implicit way, their infant’s deficiency in inter-subjective initiative, but also to compensate it by increasing the quantity of solicitations towards their child (Saint-Georges et al., 2011). We have also hypothesized that the ‘up regulation’ style of parent-infant interaction may become an indicator for the early identification of ASD. More recently, we have observed how this interactive style is part of a more general deficiency in interactive reciprocity characterized by reduced motor activity, fewer vocalizations, asynchronous vocal-motor patterns in the child, and less involvement and less use of ‘affectionate touch’ in the parents (Apicella et al., 2013). Our results are in line with other recent studies on siblings of children already diagnosed (Wan et al., 2012), and could have important repercussions regarding the role that has been attributed to parent-mediated treatments, which are aimed at enhancing supportive interactions in everyday life (Oono, Honey, & McConachie, 2013).

Subsequently, we have found that ‘up regulation’ is full of motherese, and that this specific prosody appears to stimulate the infant’s responses as a whole, and in particular the infant’s responses towards people. We have hypothesized that it could represent an augmentative parental behavior which may obscure atypical social attention in affected infants. Because fathers can also talk in motherese (O’Neill, Trainor, & Trehub, 2001), from now on we use the term parentese instead of motherese or fatherese.

PARENT-INFANT RELATIONSHIP: THE THEORETICAL FRAMEWORK

When parents interact with their baby, no particular didactic aim is in their mind: the parent is not planning to teach the child a specific skill, or pursue a certain line of conversation. Parent-infant interac-
tion takes place on pre-verbal and pre-linguistic levels, where it is not words that count, but instead what lies underneath, or what the word’s sound itself is trying to convey. Second, the interaction takes place on a level of shared affects: the primary parent-infant relationship is at the same time the object and the objective of the interaction. Third, the interaction allows for the co-construction of shared meanings within the dyad: the parent is not intending to teach anything, for the co-construction of shared affects on a level of shared affects on a pre-verbal level. It was suggested that the parent/therapist’s music is always connected to the primary parent-infant interaction of preverbal and verbal modes of communication. All these units are linked to the fundamental difference between interpersonal communication and interpersonal communion. Interpersonal communication is based on the concept of sharing thoughts or information, with the deliberate aim of changing the behavior or thinking of other people. Interpersonal communion is based on the concept of participating in, and coordinating with, the other’s experience (in rhythm, prosody and musical dynamics) without trying to change it but seeking only to share (Stern, 1985).

PARENTESI, MUSIC AND MUSIC THERAPY

For a long time, infant research literature has described the main aspects of parentese using terms which refer specifically to musicality and music of language (Fernald, 1985). It is believed that there is a clear analogy between the vital affects experienced by the child during interaction, and the music of parentese that is a direct representation of them (Stern, 1985). In fact, vital affects are usually described as ‘crescendo’, ‘diminuendo’, ‘calando’, and ‘esplodendo’, which define a specific change in music too. Parentese is a particular type of language used by adults, especially parents, when interacting with babies and very young children. Parentese has its own particular articulation, intonation, punctuation, pauses, repeated words, and cyclical variations of emotions and musical prosodic aspects: longer pauses, slower tempos, more repetitions, higher pitch, and exaggerated contours (Fernald, 1985; Saint-Georges et al., 2013). Lexical aspects are shorter utterances, simpler and redundant utterances, isolated words and phrases, a large number of questions, and frequent use of proper names (Durkin, Rutter, & Tucker, 1982; Soderstrom, Blossom, Foygel, & Morgan, 2008). Words and constructions derived from normal language often make use of the third person instead of the first or second one (Ferguson, 1964).

The specific prosodic and rhythmic features of parentese are able to involve children in social interaction, even when the children are extremely withdrawn and have little desire to interact with others. For this reason, parentese is also particularly powerful for activating interactive skills in autistic subjects (Muratori & Maestro, 2007; Saint-Georges et al., 2013). Home videos have shown that parentese can play an important role in opposing the tendency to withdrawal in autistic babies (Muratori & Maestro, 2007; Trevarthen & Aitken, 2001). Moreover, different studies have shown that parentese is not only a language that adults use in a very specific way when communicating with a baby, but it is also a co-construction that develops within early proto-dialogues. When a child reacts positively to the parents, the prosodic peaks of their parentese increase (Burnham, Kitamura, & Vollmer-Conna, 2002). Therefore, the typical hypo-responsiveness found in autism can potentially trigger a vicious circle in which the decrease of parentese has a negative impact on the whole parent-child relationship (Danon-Boileau, 2007). Hypo-responsiveness and lack of interpersonal involvement of infants with autism can alter the entire space where the dyadic interaction takes place (Garcia-Perez, Lee, & Hobson, 2007).

All the elements that characterize parentese are drawn from forms of music in order to construct shared affects on a pre-verbal level. It was suggested that, through the use of a non-verbal channel, clinical improvisation could make it possible to co-construct a shared trajectory of interaction (Geretsegger et al., 2015), even in the face of strong or absolute hypo-responsiveness. Like in parentese, in music therapy interaction is constructed in a shared dual space. This is the key point: the parent, through parentese, like the therapist with musical sounds, never creates music alone because never she/he is alone in the relationship. Although autistic children may seem unresponsive to their parents, or do not play any instrument, the parent/therapist’s music is always connected to
some aspect of the experience or to the presence of the autistic child (Giusti & Suvini, 2014).

**AIMS OF THE STUDY**

In accordance with these ideas, the present article aims to investigate, during early interactions, the importance of parent-infant reciprocity and synchronicity from a specific musical perspective. We refer to three short sequences of early mother-infant interactions, extracted from the home movie of a child later diagnosed with autism. Video sequences have been microanalyzed in a musical scenario in order to create a musical score. In turn, we expect to find a new way of describing mother-infant interactions.

The hypothesis is that musical transcriptions of interactions may make it possible to highlight, through a specific and detailed exploration of elements (such as form, pulse, rhythm, melody, timbre and silence), the main characteristics of reciprocity, inter-subjectivity and inter-personal communion in early development. Moreover, through this kind of musical analysis (Andell, Davidson, Magee, Meehan, & Procter, 2011; Suvini, 2015), we hypothesize a better understanding of the process of early parent-infant interactions created and disrupted by autism during the first months of life. Finally, the objective of the musical microanalysis is to evaluate the quality of the relationship and of interpersonal skills, in addition to the fundamental dimensions of time, form and intensity as basic events through which the interpersonal coordination occurs (Stern, 2010b; Wigram & Gold, 2006).

**PARTICIPANTS AND PROCEDURE**

Three episodes from a home movie of a three-month-old infant, later diagnosed with autism, were selected. In all the three episodes the mother-infant relationship was clearly visible; the first episode lasts 9 seconds; between the first and the second episode 30 seconds pass; the second episode lasts 12 seconds and is immediately followed by the third episode that lasts 10 seconds. The video was shot at home when the infant was three months old, immediately after he woke up in the cradle. The videos were selected from the Stella Maris Research Center – Pisa Home Movies database. This database was collected over the years thanks to parents who arrived at Stella Maris for diagnosis when their children were about four years old. Parents gave their consent to use their home movies for research. In adherence to the right and protection of privacy, all video material was treated as sensitive data. Its management and use was strictly in accordance with the law. All data were stored anonymously in a secure area, with access limited to just the music therapist (FS).

Initially the musical material was manually transcribed as a score. Afterwards the Musescore 2.03 program was used because it allows an accurate presentation of the material, although transcription with this program is extremely time-consuming when working at a high level of precision. The score uses traditional symbols from Western musical notation. This method is considered very sensitive for monitoring repetitive elements or minimum changes relative to form, duration, rhythm and intensity and all the parameters which are subjected to analysis (Wosch & Wigram, 2007; De Backer, 2004). In accordance with the main intersubjective literature, the themes selected for analysis were: Narrative and Form; Pulsation and Rhythm; Repetition and Imitation; Intensity; Timbre; Pitch and Melody; Pause and Silence; Semantic or Verbal Meaning (see Table 1).

**RESULTS**

Tables 2, 3 and 4 show the results of the microanalysis of the three episodes. In these three episodes it is possible to see how musical microanalysis is able to highlight features and details of parent-infant interaction and how musical interactions that the mother offers to the 3-month-old infant influence and are influenced by the relationship with the child.

**FIRST EPISODE**

Mother’s and infant’s parameters are different in pulse, rhythm, intensity, and pitch. The mother does not adjust the pulse of her vocalizations or vary the quality (rhythm, pitch, intensity). There is only one fragment of partial imitation, but differences between mother and child in pulse, rhythm, pitch, intensity and timbre persist also in this fragment.

**SECOND EPISODE**

The second episode shows some evidence of a change in the quality of musical interaction. The mother shows more possibilities to participate and coordinate with the rhythm, pitch, intensity, timbre of the infant’s experience. The mother proposes two similar musical phrases, separated by a short pause; the repetition of the phrase is full of melodic form (‘ascendendo’, ‘descendendo’); at the end of the two phrases there is an affective attunement through reciprocal laughing.

**THIRD EPISODE**

The mother proposes a regular phrase and imitates the child’s vocalizations. There is reciprocity in pitch,
### Table 1

**Themes for the musical microanalysis**

<table>
<thead>
<tr>
<th>Themes for the musical microanalysis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Narrative &amp; Form</strong></td>
<td>In their “conversation” mother and infant share inner experience, make sense to each other and make meaning for each other. Mother and infant adjust the pulse of their vocalizations and systematically vary the quality of their expression to produce a narrative lasting tens of seconds (Malloch, 1999), anticipating and regulating the cycle of emotional intensity in what is called a “proto-narrative envelope” (Stern, 1985). Vitality affects are both “narrative of becoming” and “experience of now” (Stern, 2004, 2010a, 2010b). The realm of meaning which the infant accesses through temporal and qualitative coordination is rooted in, and develops from, present embodied experience (Gratier, 2009).</td>
</tr>
<tr>
<td><strong>Pulse &amp; Rhythm</strong></td>
<td>There is a dynamic and subtle equilibrium between known and new, between structure and variation, in order to generate an inner sense of time. Pulse, rhythm and repetition are directly connected with belonging and identity, creating an inner sense of the self. Change, variation, and novelty are directly connected with creativity, curiosity, and imagination. It is interesting to note that an infant’s capacity to parse stimuli in order to anticipate and predict events is present at a very early stage (Gratier, 2009). It is known that infants from 2 to 4 months prefer tempos of 60 beats per minute. This is called “the spontaneous tempo” (andante or moderato), and is connected with cycles of attention and kinesic activity (Brazelton, 1984).</td>
</tr>
<tr>
<td><strong>Repetition &amp; Imitation</strong></td>
<td>Through imitation, mirroring, antiphony, turn-taking or synchronous play, the mother’s musicality may include the infant’s musicality in parameters such as rhythm, pitch, intensity and form. Mid-range coordination at 4 months can predict secure attachment at 12 months. High or low levels of vocal rhythm coordination predict insecure attachment.</td>
</tr>
<tr>
<td><strong>Intensity</strong></td>
<td>The intensity base line of intensity is the medium range, between mp and mf. Pianissimo (pp) and fortissimo (ff) mean a high intensity level as well.</td>
</tr>
<tr>
<td><strong>Timbre</strong></td>
<td>Timbre plays a major role in the expression and perception of emotion in speech and song. Timbre is deeply connected with identity and sense of self. The mother’s presence is differentiated from the infant’s presence through timbre (Malloch, 1999; Trehub &amp; Nakata, 2002). Timbre inhabits places in which words are missing, or rather where the words are rarely referred to the acoustic perception. It is very often directed towards other areas of perception: hot and cold, soft and hard, dry, bitter, sweet, pungent, shrill.</td>
</tr>
<tr>
<td><strong>Pitch &amp; Melody</strong></td>
<td>In primary inter-subjectivity, the infant needs more melodic stability than variability. Repetition with subtle variation provides anticipation and predictable material. Infants like very simple melodic songs, such as lullabies. They prefer music or songs that are slower in tempo and have fewer dynamic and melodic changes (Wigram &amp; Elefant, 2009).</td>
</tr>
<tr>
<td><strong>Pause &amp; Silence</strong></td>
<td>Measuring parameters of “silence”, “pause” and “switching pause” is important in order to demonstrate how adults slow and regulate the rhythm of speech when they talk to an infant. Infants need listening and silence, because they need time to organize themselves to respond (Holck, 2004). Delays in response could be caused by difficulties in self-organization and by uncontrolled movement (Wigram &amp; Elefant, 2009). Mothers must make space in order to give their infants time to interject their own material (Bruscia, 1987).</td>
</tr>
<tr>
<td><strong>Semantic or Verbal Meaning</strong></td>
<td>Lexical aspects include shorter utterances, simpler and redundant utterances, isolated words and phrases, a large number of questions, and the frequent use of proper names (Fisher &amp; Tokura, 1995; Grieser &amp; Kuhl, 1988; Durkin, Rutter, &amp; Tucker, 1982; Soderstrom, Blossom, Foygel, &amp; Morgan, 2008). Words and constructions are derived from normal language, such as the use of the third person instead of the first or second (Ferguson, 1964).</td>
</tr>
</tbody>
</table>
intensity and timbre, although there is no reciprocity in form, rhythm or pulsation. The episode of imitation involves rhythm, intensity, pitch and timbre. Through this imitation, the mother’s musicality includes the infant’s musicality (rhythm, pitch, intensity and form). There is a dynamic equilibrium between structure and variation that generates an inner sense of time.

**DISCUSSION**

The aim of this paper was to investigate reciprocity and synchronicity in early parent-infant interactions, from a specific musical perspective. The hypothesis was that musical transcriptions of interactions, in terms of form, pulse, rhythm, melody, timbre and silence, could make it possible to highlight characteristics of the interactive style and its changes in a short period of time. To achieve this aim we have deeply analyzed video material from the home video of a three-month-old infant later diagnosed as affected by ASD.

Previous studies on a larger number of home videos have already analyzed spontaneous parent-infant interactions in both ASD and TD infants from a behavioral point of view (Muratori et al., 2011; Apicella et al., 2013). In these studies ASD infants showed a reduction in the duration of spontaneous social behavior such as maintaining social engagement, enjoying being with people, propensity to seek interactive experiences and in sympathizing with the intentions of others. Then we have described how this

**Table 2**

*Musical transcription of episode 1 and its microanalytic description and evaluation*

<table>
<thead>
<tr>
<th>Narrative &amp; Form</th>
<th>Description</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musical material is mostly proposed by the mother (9 s vs. 2 s).</td>
<td>The mother is trying to reach the infant but is not listening to him.</td>
<td>The mother is trying to reach the infant but is not listening to him.</td>
</tr>
<tr>
<td>Pulse</td>
<td>The mother’s metronome beat is 92, the infant’s is 34.</td>
<td>The mother’s pulsation is much faster than the infant’s.</td>
</tr>
<tr>
<td>Rhythm</td>
<td>The mother’s material shows rhythm variability. It is very fragmented, there are constant changes in rhythm, and the different proposals are not connected to each other.</td>
<td>The mother’s musical material does not have regularity or predictability, and does not allow for dialogue or reciprocity.</td>
</tr>
<tr>
<td>Repetition &amp; Imitation</td>
<td>No imitation or repetition is present.</td>
<td>The musical material is based on the mother’s proposal, seldom including the infant’s proposal.</td>
</tr>
<tr>
<td>Intensity</td>
<td>The mother’s intensity is almost always mezzoforte (mf), the infant’s mezzopiano (mp).</td>
<td>The mother tries to reach the infant directly but is not able to regulate her intensity towards him.</td>
</tr>
<tr>
<td>Timbre</td>
<td>Shril timbre from the mother and soft timbre from the infant.</td>
<td>Timbre represents the identity or the inner self, and here the mother’s and infant’s are very different.</td>
</tr>
<tr>
<td>Pitch &amp; Melody</td>
<td>A very high range for the mother and a medium range for the infant.</td>
<td>There is a very wide pitch range.</td>
</tr>
<tr>
<td>Pause &amp; Silence</td>
<td>No pause or silence.</td>
<td>There is no space for sharing or listening to the infant.</td>
</tr>
<tr>
<td>Semantic</td>
<td>Mother refers directly to the infant. At the end of the phrase the mother refers to a future action.</td>
<td></td>
</tr>
</tbody>
</table>
Table 3

Musical transcription of episode 2 and its microanalytic description and evaluation

<table>
<thead>
<tr>
<th>Description</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Narrative &amp; Form</strong></td>
<td>Musical material is mostly proposed by the mother. The mother’s music is more regular in rhythm and melodic aspects.</td>
</tr>
<tr>
<td><strong>Pulse</strong></td>
<td>The mother’s metronome beat is 92, the infant’s is 60. The mother’s pulsation is faster than that of the infant.</td>
</tr>
<tr>
<td><strong>Rhythm</strong></td>
<td>The rhythm is more stable than before: there is regularity and phrasing. The mother’s musical material is predictable and allows for reciprocity.</td>
</tr>
<tr>
<td><strong>Repetition &amp; Imitation</strong></td>
<td>The musical material is based on repetition and imitation. The mother’s repetition could be thought of as expressing greater self-confidence.</td>
</tr>
<tr>
<td><strong>Intensity</strong></td>
<td>The mother’s intensity is almost always <em>mezzo forte</em> (<em>mf</em>), the infant’s is <em>mezzopiano</em> (<em>mp</em>). The mother is often stronger than the infant.</td>
</tr>
<tr>
<td><strong>Timbre</strong></td>
<td>Shrill timbre from the mother and soft timbre from the infant. Timbre represents the identity or the inner self, and the two timbres are very different.</td>
</tr>
<tr>
<td><strong>Pitch &amp; Melody</strong></td>
<td>A high range (but stable) from the mother and a medium range from the infant. There is a wide pitch range and melodic difference.</td>
</tr>
<tr>
<td><strong>Pause &amp; Silence</strong></td>
<td>No pause or silence, but the mother is more connected with her emotions. There is more space for the infant in the inner world of the mother.</td>
</tr>
<tr>
<td><strong>Semantic</strong></td>
<td>The mother’s language relates to the present moment (Stern, 2004), in an interpersonal communion way.</td>
</tr>
</tbody>
</table>

Lack of infant inter-subjectivity shaped the early parent style of interaction: in response to a socially under-active ASD infant, parents assume that the infant needs to be more solicited, and adopt a hyper-stimulating style (Saint-Georges et al., 2011). This interactive hyperstimulating style, which we have called “up-regulation”, was previously described by Dousnard-Roosevelt, Joe, Bazhenova, and Porges (2003) and by Trevarthen and Daniel (2005), who reported that parents of ASD overstimulate their infants as a result of the infants’ inactivity.

In this paper we have sought to broaden this behavioral research on home movies through a musical microanalysis of parent-infant interactions. Three short sequences, extracted from a home movie of a three-month-old child later diagnosed with ASD, have been microanalyzed in a musical way. In the first episode, vocalizations of the mother and of the infant were different for all parameters (pulse, rhythm, intensity and pitch). There is a lack of synchrony and syntony that persists also during a brief imitation. We could suggest that the musical asynchrony could be the expression of the mother’s difficulties in approaching the withdrawn child. Musically, the mother shows difficulties in changing her rhythm so that she is very far from a propensity to coordinate musical dynamics of the infant’s experience. It seems that the mother tries more to alter the experience of the infant than to build up a shared musical environment. In the second episode the mother proposes two similar phrases rich in musicality and separated by a short pause; at the end of the second phrase there is an affective attunement through laughing. We could hypothesize that the mother has now more possibilities to participate and coordinate with the rhythm, pitch, intensity, and form of the infant’s experience. According to previous studies (Muratori & Maestro, 2007), the mother through musical self-regulation in pulse, rhythm and pitch is moving from an ‘up-regulation’ attitude to a communion attitude (Stern,
In the third episode, the mother proposes a regular phrase and imitates the child’s vocalizations. In the phrase there is reciprocity in pitch, intensity and timbre. The episode of imitation involves rhythm, intensity, pitch and timbre. Through imitation, the mother’s musicality includes the infant’s musicality in parameters such as rhythm, pitch, intensity and form. There is a dynamic equilibrium between structure and variation, and also a temporal frame of expectation that could facilitate the infant perception of temporal structure (Fernald, 1985; Gratier, 2009). This different musical scenario can generate an inner sense of time, an interpersonal communion between the mother and the infant.

To summarize, the first episode describes, from a musical point of view, a clear example of a parent’s up-regulation when confronted with a socially withdrawn infant; this first episode seems to be dominated by the anxiety of the mother, who attempts to stimulate the autistic infant. The second episode contains evidence of qualitative musical changes in the parent-infant interaction. The third episode is a clear example of a ‘good enough’ interaction where the mother’s participation in the infant’s experience, and at the same time the lowering of her intention to change, can be described through modifications in reciprocal rhythm, pitch and other musical aspects of interaction. This third episode could be an example of interpersonal communion between the mother and the infant.

Thus, musical microanalysis allowed us to describe the process of early parent-infant interaction and how it is shaped, disrupted and also repaired in the case of an ASD during the first months of life. Second, it was able to highlight features and details

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### Table 4

**Musical transcription of episode 3 and its microanalytic description and evaluation**

<table>
<thead>
<tr>
<th>Description</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Narrative</strong></td>
<td>Musical material is mostly proposed by the mother.</td>
</tr>
<tr>
<td><strong>Pulse</strong></td>
<td>The mother’s metronome beat is 92, the infant’s is 60.</td>
</tr>
<tr>
<td><strong>Rhythm</strong></td>
<td>The rhythm is stable: there is regularity, phrasing and repetition.</td>
</tr>
<tr>
<td><strong>Repetition &amp; Imitation</strong></td>
<td>The musical material is based on repetition and imitation.</td>
</tr>
<tr>
<td><strong>Intensity</strong></td>
<td>The mother’s intensity (mp) is almost the same as the infant’s (mp)</td>
</tr>
<tr>
<td><strong>Timbre</strong></td>
<td>The mother’s timbre is more similar to the infant’s timbre.</td>
</tr>
<tr>
<td><strong>Pitch &amp; Melody</strong></td>
<td>The mother is in the same range as the infant.</td>
</tr>
<tr>
<td><strong>Pause &amp; Silence</strong></td>
<td>There is a short pause between the phrases.</td>
</tr>
<tr>
<td><strong>Semantic</strong></td>
<td>The mother’s language relates to the present moment (Stern, 2004), in an interpersonal communion way.</td>
</tr>
</tbody>
</table>
that are not recorded by other kinds of analysis just based on the transcription in a musical score (Wosch & Wigram, 2007). Third, it represents a possible way to explore the potential shift in autism research, by focusing on dynamic parent–infant interactions instead of single behaviors of the child and/or of the parent (Schore, 2014).

From our microanalysis autism emerges as a failure in the creation of the early dual space between the infant and the mother. The lack of this original space can impair the integration of motives to move in purposeful ways with self and other awareness. Thanks to the fundamental dimensions of time, form and intensity, as basic events through which the interpersonal coordination occurs, our musical microanalysis provides information on the quality of the relationship and has proved to be able to catch their changes in a small temporal space. Musical modifications in the second and in the third episodes have created the condition for the emergence of parentese. These different musical interactions become evident when: 1) the mother produces more regular melodic phrases; 2) intensity, timbre and pitch are all more similar to those of the infant; 3) during imitation the mother reaches the same interval as the child (ascending perfect fourth); 4) the mother uses the third person instead of the second. All these characteristics suggest that the mother is approaching parentese, which in turn creates a closer link between the mother and her three-month-old infant. These modifications toward parentese suggest that the child’s presence becomes capable of modifying the parent’s quality of interaction; in a natural and unconscious way parents tend to synchronize their own vocal production with the affects and behavior of the infant, thus co-creating a new musical space within the dyad. The child, just with his/her presence, is in an interactive contact with the mother who is conversing with him; at this point, the mother’s music cannot simply be considered as an ‘acoustic signal’, more or less interesting; instead, it is a product of the presence of a human being who meets another, and is therefore connected through intentions, emotions, and affects. This is what we have called interpersonal communion compared to interpersonal communication. This does not mean that parents should not assume an active position when engaging a child in the interaction; however, they have to arrive at a less directive style which supports the child’s actions and contingency (Wimpory, Hobson, & Nash, 2006), as happens in the third episode.

Schumacher has defined this particular type of behavior as ‘active inactivity’, as it relates to enfolding, containing, gathering, and incorporating in a music scenario the expressive elements of the infant (Schumacher & Calvet, 2007). From the music therapy perspective, this author underlines that this attitude encourages the emergence of a ‘subjective self’ and the determination of ‘self-awareness’. We hypothesize that, in clinical improvisational music therapy, as in early interaction, it is possible to get affectively closer to the autistic person while still maintaining a considerable physical distance (Holck & Geretsegger, 2016). However, we have to consider that the level of “optimal affective distance” can be different every time and with each patient. Knowing how to identify and recognize this distance is one of the challenges for the expert music therapist who wants to help and support infant musicality and, when parents are actively involved as in parent-mediated treatment for autism, parent-infant musicality.

Finally, we think that this single case deep analysis needs to be empirically sustained by future research on a larger sample and eventually also with children with other kinds of disorders different from ASD. Nevertheless, it paves the way for this type of research and, most importantly, has showed its feasibility.

References


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