Mom feels what her child feels: thermal signatures of vicarious autonomic response while watching children in a stressful situation

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**Introduction**

Maternal attunement with a child is a key element of secure attachment relationships (Bowlby, 1958). A mother who is capable to share affect with her child, to empathize with her emotional needs and to appropriately respond to her requests, allows the infant to perceive a sense of being accepted and recognized, which facilitates social adjustment and a positive psychological functioning (Bowlby, 1958). Conversely, the lack of such a sensitivity could lead to less favorable outcomes in the child’s subsequent development (Sullivan et al., 2011). Although there is a general agreement on the importance of maternal attunement, little is still known about the biological basis of that ability.

Maternal attunement with offspring is especially involved when mothers are facing infants’ distress. As shown by a large amount of empirical evidence, mother’s alertness and arousal increase because of the baby’s distress signals (Swain et al., 2007), allowing to immediately provide the help needed for the infant’s recovery (Bell and Ainsworth, 1972; Frodi and Lamb, 1978; Mills-Koonce et al., 2007). As found by neuroimaging research, watching a child’s emotional expressions specifically activates some brain regions, like the anterior insula, the amygdala and the mirror neuron system (Rizzolatti et al., 2001; Gallese et al., 2004). This activation occurs mostly when a mother observes her own child rather than an unknown child (Iacoboni et al., 1999; Lenzi et al., 2008). Since the anterior insula is considered the relay between the action representation (mirror neuron system) and the emotional processing (limbic system) (Lenzi et al., 2008), the above activation could relate to the mother understands of her own child’s distress signal, probably to the aim of responding successfully and appropriately. Particularly, the infant’s crying—the most powerful distress signal—activates the same brain regions involved in attention, emotional attachment and in the process of integrating autonomic states with social behavior (Seifritz et al., 2003; Swain et al., 2007, 2008; Kim et al., 2010; Swain, 2011; Swain et al., 2011). The infant’s distress also elicits autonomic responses in the own mother. In particular, blood pressure as
index of aversive stimuli, heart rate as attentional and defensive response, and skin conductance as index of arousal, increase in mothers witnessing their infant’s crying (Frodi and Lamb, 1978).

Beyond the ability to provide the right intervention in distressing situations, synchronization of the mother’s responses to the infant’s signals in typical dyadic interactions can be considered a key aspect of sensitive parenting, as it implies the promptness of the mother response (Bell and Ainsworth, 1972) and the adaptation moment by moment to the child’s emotional states (Noriuchi et al., 2008; Guedeney et al., 2011). Repeated experience of well-synchronized and appropriate interactions allow mother and child to become sensitive to each other’s physiological and behavioral cues (Fleming et al., 1999; Feldman, 2007; Feldman et al., 2011, 2012) and capable to perceive the other’s behaviors as a response to their own behavior, which contributes to the formation of a unique bond between them (Stern, 1985; Mogi et al., 2011).

The autonomic nervous system seems to represent an elementary mechanism supporting emotional synchrony between mother and infant. According to Porges (1998, 2003a,b), the emergence of parenting behavior in mammals is linked to the development of the Polyvagal system (Feldman and Eidelman, 2007). In his opinion and with reference to the human realm, the decrease of heart-rate variability due to vagal-tone suppression in response to a stressful event (Porges, 2003a,b) would facilitate complex behaviors such as attention, orientation and the maintenance of calm states, which are required for early formation of secure social bonds and for achieving the more advanced coordination of social signals that underline human interpersonal interactions. Supporting that hypothesis, research on early infancy found that the mother’s and her child’s vagal tone are inter-related (Feldman et al., 2010), thus suggesting that the degree of parasympathetic control during social engagement is shaped by co-regulatory processes. As suggested by Feldman (2007); Feldman et al. (2012), biological synchrony in interpersonal interactions shows online sensitivity to the partners’ ongoing behavior.

The physiological side of the mother-infant bond has been typically observed in stressful situations. Mother’s and infant’s cortisol reactivity were found to be strictly associated in the still-face paradigm, an interactive situation eliciting some degree of stress in infants (Haley and Stansbury, 2003; Feldman et al., 2010), and while playing a challenging-for-the-child game (Sethre-Høffstad et al., 2002). All together, these findings provide prototypical examples of the bio-behavioral synchrony underlying interactions, as suggested by Feldman (2007). Accordingly, an autonomic-visceral synchrony between mother and child was found in our previous study (Ebisch et al., 2012), showing a significant parallelism between mothers’ and children’s facial temperature variations when mothers observed their own children involved in a stressful situation. Since skin temperature is mediated by the autonomous nervous system and varies in response to emotional stimuli originated from external environment (Anbar, 2002; Merla and Romani, 2007; Nakanishi and Imai-Matsumura, 2008; Shastrī et al., 2009; Nhan and Chau, 2010; Kuraoka and Nakamura, 2011), that study showed for the first time a direct sharing at the autonomic level between mother and child associated with an experience of affective attunement.

The present study aimed to deepen the results found by our previous one (Ebisch et al., 2012). In that study we demonstrated autonomic thermal synchrony in mother-child dyads when the mother watched her own child experiencing a stressful situation elicited by the mishap paradigm (Cole et al., 1992). Thermal autonomic responses were assessed through the use of high-resolution thermal infrared (IR) imaging (Merla and Romani, 2007). In the present study, using the same paradigm of the previous study, we compared the thermal autonomic responses between two groups of dyads: mother-her own child dyads and women-unknown child. Since, according to previous research (Seifritz et al., 2003; Swain et al., 2007, 2008), the experience of one’s own child distress seems to influence the women’s reactions to the infant’s emotional needs, we expected to find different autonomic responses, on either the intensity or the time scale, across the groups. Specifically, we hypothesized that the former group of dyads would attune more than the second group, thus showing a stronger shared response. Alternatively, the two groups could exhibit the same physiological response, thus suggesting that the such a response to the child’s distress is a general reaction, independently of the specific bond with the distressed child. Moreover, according to evidence for the contingency of maternal responses as one of the specific characteristics of maternal sensitivity (Feldman, 2007; Feldman et al., 2012), we expected to find more ready and prompt responses in the first group of dyads.

**METHODS AND MATERIALS**

**PARTICIPANTS**

Fourteen children (seven male, age 39–45 months) participated in the study. All of the children were born at term and had a typical psychological and physical development. The adult sample was composed of eighteen women divided in two groups: the first one included nine mothers (age 25–43) who watched their own child during the experiment (“mothers,” M); the second sample was composed of 9 women (age 23–38) (“other woman,” OW). Four of these had preschool children not participating to the study, while the other five were not mother. The data about six out of nine mother-child dyads were included in our previous study (Ebisch et al., 2012). The two groups of women were matched for socio-economic status and study degree. Inclusion criterion for adult subjects was the absence of any overt physical, psychiatric or psychological disease. All participants were asked to refrain from heavy physical activities and consumption of coffee, cigarettes and vasoactive substances for at least 2 h prior to the measurements, and to avoid cosmetics on their faces at the moment of the experiment. The study was approved by the Local Ethics Committee. Written informed consent was obtained from all the participants in agreement with the Declaration of Helsinki.

**PROCEDURE**

Prior to testing, each subject was left to acclimatize for 10–20 min to the experimental room and to allow the neutral condition skin temperature to stabilize. The recording rooms were set at standardized temperature (23°C), humidity (50–60%) without direct ventilation. The subjects sat comfortably on a chair during both the acclimatization and the measurement periods, without any
restriction of body movements. Before the start of the experiment, the children underwent an adequate familiarization period to ease the psychological habituation to the setting and the experimenter, first in presence of their mothers, then followed by neutral interaction with the experimenter alone. During neutral interaction between the experimenter and the child, some toys were presented to allow the child to feel at ease and to get used to play with the experimenter. After the neutral interaction with the experimenter, the children were exposed to a potential stressful experience, elicited by the “Mishap Paradigm” (Cole et al., 1992). More specifically, children were invited to play with a toy, which was previously manipulated to break in the child’s hands when playing with it, thus suggesting that the child accidentally broke the toy. The toy was introduced by the experimenter as her own favorite. Distinct phases could be distinguished in the paradigm: (1) “presentation” (the experimenter demonstrated the toy); (2) “playing” (the child played with the toy, while the experimenter left the room for 1 min); (3) “mishap” (child “broke” the toy); (4) “re-entry” of the experimenter (the experimenter did not say anything for 30 s and merely looked at the broken toy; (5) “soothing” of the child (the experimenter cheerfully indicated that the toy could be fixed and that the breaking was not the child’s fault).

In order to perform the analyses, the above mentioned phases were grouped in conditions. The neutral interaction defined the “neutral condition”; the presentation and playing phases together formed the “intermediate condition”; the mishap, re-entry and soothing phases together formed the “experimental condition.”

The “mothers” and the “other women,” naive about the specific content of the experiment, were invited to silently observe the children-experimenter interaction through a one-way mirror from a separated room. It was possible that two women (one for each group of dyads) watched at the same child together, though they could not see each other or interact as a screen was placed between them.

Facial thermal images for all of the subjects were recorded along the whole experimental procedure (acclimatization, neutral, intermediate, and experimental conditions).

**MATERIALS**

Thermal IR imaging was performed by means of three digital thermal cameras FLIR SC660 (640 × 480 bolometer FPA, sensitivity: <30 mK @ 30°C). The acquisition frame rate was set to 15 Hz for each thermal camera.

Two remote-controlled video-cameras (Canon Vc-C50iR) were used to film the child for the behavioral analysis. Videosignals were sent to two video-recorders (BR-JVC) and mixed by a Pinnacle system (Liquid 6). Subsequently, the movies were processed through a specialized software (Interact Plus, Mangold) that allows to code behavior in synchrony with the ongoing movies of the children during the experiment. The toy presented to the children in the “Mishap Paradigm” was a black and white robot with a height of approximately 20 cm. When turning on the robot with a switch on its back, it started to walk and play music. Both hands of the robot could be opened and closed by means of pressing/relieving a button. One of the hands of the robot were prepared to break when manipulated by the child. The robot could be repaired only by the experimenter. The toys presented during neutral interaction between the experimenter and the child were a puzzle, a magic wand and 3-D book.

**DATA ANALYSIS**

**BEHAVIORAL DATA ANALYSIS**

Following from the notion that different combinations of relevant signs in a mishap situation may be indicative of guilt (Barrett et al., 1993; Kochanska et al., 1995), we coded the presence or absence of the child’s reactions into five categories (see Table 1): gaze and eye, bodily tension, arms, repair, and verbalizations (Barrett et al., 1993; Kochanska et al., 2002; Mills, 2003; Tangney and Fischer, 1995; Stipek, 1995; Lewis et al., 1996; Kochanska et al., 2002).

### Table 1 | Expressive features coded for the scoring of child reactions.

| Category          | Features             | Description                                                                 |
|-------------------|----------------------|-----------------------------------------------------------------------------|
| Gaze and face     | Gaze aversion        | The child stares into space, or toward the oblique low, or toward another insignificant object (excluding the broken toy and the experimenter). |
|                   | Lip rolled-in        | Lower lip rolled-in; corners of mouth drawn.                                |
| Bodily tension    | Bodily avoidance     | The child backs up while looking at the experimenter; or moves away from her, toward insignificant object, after focusing on her. |
|                   | Hunched shoulders    | Relaxed or hunched shoulders.                                               |
|                   | Head lowered         | Head hanging or tilted forward.                                             |
| Arms              | Arms across body     | Arms across the midline, held close to the body (e.g., hugging the body).   |
|                   | Covering, touching face | The child covers or touches all or part of the face.                      |
|                   | Fingers in mouth     | Putting a finger or fingers in mouth.                                      |
| Repair            | Trying to repair the object | The child tries to repair, to fix the toy or he/she manipulates it. It is not coded as repair if the action is meant to play. |
| Verbalizations    | Confession           | The child admits to have broken the toy e.g., saying “I broke it” or “I pulled this piece off.” |
|                   | Negative self-evaluation | The child judges him/herself negatively, e.g., saying “I am not able to play” or “I can’t do it.” |

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a Barrett et al., 1993; Barrett, 2005.
b Mills, 2003.
c Tangney and Fischer, 1995; Stipek, 1995; Lewis et al., 1998; Kochanska et al., 2002.
The duration of the phases was similar among children \([M = 35.86 \ (SD = 17.54)\) seconds in playing; \(M = 62.21 \ (SD = 14.52)\) seconds in mishap; \(M = 48.86 \ (SD = 16.44)\) seconds in re-entry], and there were no cases of distress so important to reduce the duration of the phase in a relevant way for the appearance of the behaviors to code. Thus, in playing, mishap and re-entry of experimenter, overall distress response was coded on a 4-point scale [(1) child was not affected in any way; (2) child appears middle distressed as evidenced by one or two signal coded; (3) child appear distressed as evidenced by three or four signal coded; (4) child is strongly distressed as evidenced by five signal coded]. Behaviors were coded with the software INTERACT 8.

Comparisons were made between the playing, mishap and re-entry phases, because in these phases the children were engaged with the same object and that made more reliable the coding of their behaviors.

**Reliability**

Two observers coded all the children for each phase and Kappa’s ranged from 0.72 to 0.80 (all \(p < 0.05\)).

**THERMAL DATA ANALYSIS**

A visual inspection of the changes in facial thermal imprints in all subjects was performed to qualitatively investigate the autonomic responses of the women and the children throughout the experiment. This analysis was followed by a quantitative estimation of temperature variations of the nasal tip. Referring to the literature about thermal signature of emotions (Shastri et al., 2009; Nhan and Chau, 2010; Kuraoka and Nakamura, 2011), the nasal tip has been proved to be associated with the activation of the sympathetic nervous system by emotional and distressing stimuli (Roddie, 1963; Merla and Romani, 2007; Nakanishi and Imai-Matsumura, 2008; Shastri et al., 2009; Nhan and Chau, 2010; Kuraoka and Nakamura, 2011; Ebisch et al., 2012). More precisely, temperature decrease of the nasal tip is related to sympathetic alpha-adrenergic vasoconstrictor activity and the reduction of this vasomotor effect is related to the thermal recover due to the vasodilatation effect.

Thermal signals have been extracted through the use of tracking software, developed with homemade Matlab algorithms (The Mathworks Inc., Natick, MA). The tracking algorithm is based on the 2-D cross-correlation between a template region, chosen by the user on the initial frame, and a similar ROI in a wider searching region, expected to contain the desired template in each of the following frames (Tangherlini et al., 2006). In this way it is possible to automatically extract the thermal signals in defined regions of interest during the whole experiment. The extracted thermal data have been filtered subsequently with a low-pass filter \((f_{cut-off} = 0.2 \ Hz),\) to eliminate breathing effects (Ebisch et al., 2012).

A comparison was made between the neutral, the intermediate, and the experimental conditions. Because the mishap paradigm is an ecological situation the duration of the conditions depended on the children spontaneous behaviors. Therefore, the timing of the experiment presented some variations within subject. The mean duration of neutral condition was 134.62 \((SD = 80.21)\) s. The mean duration of the intermediate condition was 139.104 \((SD = 115.097)\) s. For the experimental condition the mean duration was 222.327 \((SD = 55.79)\) s.

**STATISTICAL DATA ANALYSIS: INDIVIDUAL DYADS**

The thermal signals of the nasal tip for all the subjects were transformed in z-scores. A repeated measures \((3 \times 3)\) ANOVA was performed on the mean nasal tip temperature of the three conditions for all subjects. The conditions (neutral, intermediate, and experimental) were set as within-subject factor. The groups (children, mother, other women) were set as between-subject factor. Pairwise multiple comparisons between conditions were adjusted for multiple comparisons by means of Bonferroni correction. The goal of this analysis was to control the autonomic response of the subjects during the entire paradigm. In particular our hypothesis was that there were no differences in autonomic response of the subjects between neutral and intermediate condition. On the contrary, it was hypothesized that the autonomic response in the experimental condition was significantly different, compared with both the neutral and the intermediate condition. Besides, we wanted to investigate if this autonomic response changed according to the specific group of the subjects. Pearson correlation coefficients among the time courses of the temperature signals were calculated for each women-child dyad for the neutral and the experimental condition. Correlation coefficients were then transformed according to Fisher’s distribution \((r to z transform)\) and a \(t\)-test was performed to evaluate whether significant differences could be found between conditions (neutral and experimental) and groups of dyads in the two conditions.

A cross-correlation like analysis on each dyad’s temperature signals during the experimental condition was also performed to test which delay between the signals corresponded their highest correlation value. For this purpose, Pearson correlation coefficients were computed by delaying the woman’s signal with respect to the child’s signal with 10, 20, 30, 40 s. For each group, the mean values of the delays corresponding to the highest dyad correlation were computed. A Mann–Whitney \(U\)-test was performed to assess possible differences between the two groups of dyads regarding the distributions of time delays maximizing the correlations.

As the “other women” group included four mothers, explorative descriptive analyses on the “other women” subgroups were performed to preliminarily investigate possible differences between other mothers and non-mothers. Pearson correlation coefficients were calculated on the individual dyads level for the other mothers and non-mothers subgroups. Furthermore, the temporal modulation of the signal was explored for the two subgroups.

**GROUP ANALYSIS**

Since the experiment duration depended on the child’s behavior, signal resampling was performed to compare the three conditions and the three groups (children, mother, other women). Each temperature signal was resampled in order to obtain 300 data points for each condition, equally spared across the time duration of the condition (for the experimental condition, 120 samples were included for the mishap phase, 60 for the re-entry phase and
120 for the soothing phase). The resampled z-score temperatures where then averaged for the groups, thus providing an average time course for each group and condition.

RESULTS
BEHAVIORAL RESULTS
Behavioral analyses showed that all children experienced an increase of distress in response to the mishap. Specifically, the repeated-measures ANOVA indicated that the children reacted in a different way in the playing, mishap and re-entry of experimenter phase \(F(1, 13) = 10.95; p < 0.05\). There was an evident increase of distress signs in both the mishap and experimenter re-entry phase, compared with playing \((t = 4.37, p < 0.01; \text{and } t = 3.31, p < 0.01, \text{respectively})\). No significant evidence of difference in distress signs was found comparing the mishap and the experimenter re-entry phases. Table 2 reports the results of the behavioral analysis.

VISUAL ANALYSIS OF FACIAL THERMAL IMPRINTS
A visual inspection of the facial thermal imprints was performed to investigate the presence of appreciable signs of autonomic responses in the mothers, the other women and the children throughout the experiment. The qualitative results resembled those already found in our previous work (Ebisch et al., 2012).

A representative example of the facial thermal imprints of one mother-other woman-child triad is shown in Figure 1. As to the child, no appreciable modulations were detected regarding the facial skin temperature distribution between the neutral condition and the intermediate condition. However, after the mishap a sympathetic reaction could be observed, reflected by a sudden and wide-spread decrease of face temperature, especially in the nasal tip as previously found in human as well as macaques (Kistler et al., 1998; Merla and Romani, 2007; Nakanishi and Imai-Matsumura, 2008; Shastri et al., 2009; Nhan and Chau, 2010; Kuraoka and Nakamura, 2011; Ebisch et al., 2012). The decreased skin temperature in the nasal tip likely reflects peripheral vasoconstriction due to the alpha-adrenergic activity. These sympathetic responses gradually decrease after the re-entry of the experimenter. During the soothing phase, the temperature of the nasal tip soon increased, likely reflecting a withdrawal of the sympathetic alpha-adrenergic vasoconstrictor effect. Moreover, the nasal tip temperature presented an over-response, compared to the neutral condition value.

Concerning the mother, no appreciable modulation of skin temperature distribution was detected during the intermediate condition. After the mishap as well as after the re-entry of the experimenter, the same thermal variations observed in the child could be appreciated in the mother. During the soothing phase, the mother showed a gradual and generalized increase of facial temperature, re-establishing the neutral condition state. Moreover, like the child, she showed an over response of the nasal tip temperature, compared to the start of the experiment.

Finally, the other woman did not show any signal modulation between neutral condition, intermediate condition, and mishap. During the experimenter re-entry, there was a cooling of the nasal tip, however, milder (using the same temperature scale and image contrast) than that showed by the child and the mother. In the soothing phase the other woman showed a recovery of the nasal tip temperature to the initial neutral condition value.

COMPARISONS OF AUTONOMIC RESPONSES BETWEEN GROUPS AND CONDITIONS
An ANOVA \((3 \times 3)\) was performed on the re-sampled z-score mean temperatures of the nasal tip. A significant within-subject effect was found for condition \(F_{(12, 29)} = 5.70; p < 0.01\). Bonferroni adjusted pairwise comparisons on the within-subject factor “condition” showed no significant difference between neutral and intermediate condition \((p = 1)\). There was a significant difference between the neutral and the experimental condition \((p < 0.05)\) and between the intermediate and the experimental condition \((p < 0.05)\). The condition \(\times\) group effect was not significant \(F_{(12, 29)} = 0.58; p = 0.68\). These results suggest that the experimental condition, but not the intermediate condition induced a significant modulation on autonomic response in all three groups (i.e., children, mothers and other women), compared with the neutral condition.

CORRELATION ANALYSIS
Table 3 shows the Pearson correlation coefficients calculated for all the dyads in the neutral condition and in the experimental condition. As we were interested in studying the attunement of the autonomic responses of the mothers with those evoked by the distressful condition in the child, the non-distressful intermediate condition was not included in the correlation analysis. Pearson correlation coefficients were found to be statistically significant.
FIGURE 1 | Facial thermal imprints of one of the mother-other woman-child triads.

Table 3 | Pearson correlation coefficient for all the dyads.

| Dyad | Type of dyad | Neutral condition | Experimental condition |
|------|--------------|-------------------|------------------------|
| 1    | M-C          | 0.53*             | 0.67*                  |
| 2    | M-C          | 0.51*             | 0.76*                  |
| 3    | M-C          | −0.51*            | 0.71*                  |
| 4    | M-C          | 0.49*             | 0.84*                  |
| 5    | M-C          | 0.86*             | 0.91*                  |
| 6    | M-C          | −0.64*            | 0.94*                  |
| 7    | M-C          | −0.61*            | 0.28*                  |
| 8    | M-C          | 0.86*             | 0.97*                  |
| 9    | M-C          | 0.06*             | 0.23*                  |
| 10   | OW-C         | −0.12*            | 0.24*                  |
| 11   | OW-C         | 0.26*             | 0.58*                  |
| 12   | OW-C         | −0.77*            | −0.03*                 |
| 13   | OW-C         | −0.85*            | 0.82*                  |
| 14   | OW-C         | 0.35*             | −0.38*                 |
| 15   | OW-C         | −0.24*            | 0.75*                  |
| 16   | OW-C         | 0.29*             | 0.40*                  |
| 17   | OW-C         | 0.93*             | 0.71*                  |
| 18   | OW-C         | −0.32*            | 0.54*                  |

*In the column type of dyad M-C, mother-child dyads; OW-C, other women-child dyads. *p < 0.001.

(all p < 0.001). With respect to the mother-child dyads group, the mean coefficient value resulted $r_{\text{mean}} = 0.17$ ($SD = 0.60$) during the neutral condition and during the experimental condition it increased up to a mean value of $r_{\text{mean}} = 0.70$ ($SD = 0.27$). The $t$-test on the Fisher-transformed $r$-values showed a significant difference in the correlation coefficient between neutral condition and experimental condition in the mothers-child dyads group ($t = −3.32, df = 8, p < 0.05$).

With respect to the other woman child-dyads, in 5 out of 9 cases there was an increase of correlation in the experimental condition, compared with the neutral condition. The mean value of the neutral condition correlation was $r_{\text{mean}} = −0.05$ ($SD = 0.57$), while the mean value in the experimental condition was $r_{\text{mean}} = 0.40$ ($SD = 0.39$). The $t$-test showed no differences between neutral condition and experimental condition in this second group ($t = −1.64, df = 8, p = 0.14$).

The comparison between the two groups suggested that there was no significant difference regarding correlation coefficients in the neutral condition ($t = 0.76, df = 16, p = 0.45$). Instead, the $t$-test yielded a significant difference between the two groups in the experimental condition ($t = 2.19, df = 16, p < 0.05$), reflecting a higher mean correlation in the mother group, compared with the other women group.

Finally, an explorative descriptive analysis was performed in order to assess the differences in correlation coefficient between other mothers-child dyads and non-mother-child dyads belonging to the other women group. The mean correlation in the other mother-child dyads was $r_{\text{mean}} = 0.16$ ($SD = 0.58$) for the neutral condition and $r_{\text{mean}} = 0.60$ ($SD = 0.58$) for the experimental condition. In the non-mother-child dyads the mean correlation is $r_{\text{mean}} = 0.16$ ($SD = 0.58$) for the neutral condition and $r_{\text{mean}} = 0.25$ ($SD = 0.47$) for the experimental condition.
TEMPORAL ANALYSIS OF THE RESPONSES

Table 4 shows the Pearson correlation coefficients for the thermal signal of the nose tip of adult and child for the experimental condition, in both the groups of dyads. In order to evaluate whether the maximum value of the coefficient varied along the time course of the experimental phase, i.e., to evaluate possible delayed responses, and whether such eventual delays differed between the two groups of dyads, we computed the Pearson correlation coefficients by delaying the woman’s signal with respect to the child’s one with 10, 20, 30, 40 s, like in a cross-correlation analysis. The largest delay with respect to which we report the cross-correlation results is 40 s, since a higher delay did not maximize the correlation value in any dyads (see Table 4).

The average value of the maximum correlation coefficients for the mothers-child dyad group was $r_{\text{mean}} = 0.81$ ($SD = 0.21$), corresponding to an average delay of 7.8 ($SD = 13.94$) s.

One mother-child dyad (dyad #6) reached its maximum correlation value at a 40 s delay, even though its correlation coefficient was already larger than 0.67 and significant at 0 time delay. By excluding this dyad from the group, the average value of the highest correlation coefficients did not change, but there was a significant decrease of the mean delay in which $r$-value is maximized in the mother-child dyads. Excluding mother-child dyad number six reduced the average delay to 3.75 s ($SD = 7.44$).

The average value of the maximum correlation coefficients for the other woman-child dyad group was $r_{\text{mean}} = 0.57$ ($SD = 0.42$), corresponding to an average delay of 26.7 ($SD = 20.0$) s. The Mann–Whitney $U$-test on the delay levels showed a significant difference between the two groups ($U = 14, p < 0.05$), even when taking into account the dyad #6 in the mother-child dyad group.

Although aware of the small size of the sample, an explorative analysis was performed on the other women group, by dividing it in two subgroups: other mothers (i.e., mothers watching not their own child) and non-mothers. The mean of the maximum correlation coefficients in other mother-child dyads was $r_{\text{mean}} = 0.64$ ($SD = 0.21$), whereas the mean of the delays was 20 s ($SD = 23.09$). In the non-mother-child dyads the mean of maximum correlation was $r_{\text{mean}} = 0.52$ ($SD = 0.56$) with an average delay of 32 s ($SD = 17.88$).

GROUP ANALYSIS OF CORRELATION

Figure 2 shows the groups’ average signal. The correlation coefficients were calculated among the three average signals, for the their whole time course and for each condition. For the whole time course signal, the correlation coefficient value for the mother-child dyads was $r = 0.88$ ($p < 0.001$), while it resulted $r = 0.84$ ($p < 0.001$) for the other women-child dyads. The Pearson coefficient values did not differ between the two groups in the experimental condition (mother—child: $r = 0.89$ $p < 0.001$; other women—child: $r = 0.90$ $p < 0.001$).

DISCUSSION

The present study focused on the physiological expression of the emotional attunement of mothers to their own children. We compared the autonomic response, measured through the nose tip temperature, of a group of mothers while watching their own child engaged in a stressful situation with that of another group of women observing unknown children in the same situation. According to the exiting literature, reporting increased behavioral responses and higher neural activation in mothers watching their own distressed child, we expected that

Table 4 | The table shows the Pearson correlation coefficient for all dyads for synchronous and shifted signals.

| No. | Type of dyads | Delay |
|-----|---------------|-------|
|     |               | No delay | 10 s | 20 s | 30 s | 40 s |
| 1   | M-C           | 0.24*    | 0.96* | 0.94* | 0.92* | 0.90* |
| 2   | M-C           | 0.28*    | 0.24* | 0.21* | 0.19* | 0.16* |
| 3   | M-C           | 0.97*    | 0.34* | 0.41* | 0.5* | 0.58* |
| 4   | M-C           | 0.82*    | –0.34* | –0.35* | –0.39* | –0.29* |
| 5   | M-C           | 0.76*    | 0.72* | 0.94* | 0.47* | 0.92* |
| 6   | M-C           | 0.67*    | 0.76* | 0.78* | 0.83* | 0.85* |
| 7   | M-C           | 0.71*    | 0.63* | 0.44* | 0.19* | –0.03* |
| 8   | M-C           | 0.84*    | 0.74* | 0.50* | 0.13* | –0.2* |
| 9   | M-C           | 0.91*    | 0.89* | 0.69* | 0.64* | 0.69* |
| 10  | OW-C          | 0.75*    | 0.79* | 0.84* | 0.88* | 0.91* |
| 11  | OW-C          | 0.40*    | 0.30* | 0.28* | 0.14* | –0.17* |
| 12  | OW-C          | 0.71*    | 0.87* | 0.68* | 0.62* | 0.35* |
| 13  | OW-C          | 0.51*    | 0.28* | 0.35* | 0.45* | 0.55* |
| 14  | OW-C          | 0.24*    | 0.60* | 0.68* | 0.71* | 0.74* |
| 15  | OW-C          | 0.58*    | 0.51* | 0.49* | 0.49* | 0.47* |
| 16  | OW-C          | 0.28*    | 0.48* | 0.60* | 0.68* | 0.74* |
| 17  | OW-C          | 0.55*    | –0.52* | –0.53* | –0.52* | –0.46* |
| 18  | OW-C          | 0.82*    | 0.79* | 0.86* | 0.88* | 0.98* |

In the column type of dyad M-C, mother-child dyads; OW-C, other women-child dyads. *p < 0.001. Bold value indicates maximum correlation coefficient for the dyad.
FIGURE 2 | Mean signals of mothers, other women and children for all the conditions.

the two groups would have presented differences with respect to either the intensity and/or the timing of their physiological reactions. Our results indicate that, for both groups of women, the considered autonomic response significantly changed during the experimental condition with respect to the neutral one. The emotional attunement resulted slightly stronger and much faster in the mother-child group than in the other women-child group.

Specifically, according to the hypothesis that the emotional attunement with another person embodies a direct sharing of visceral-autonomic responses (Konvalinka et al., 2011), we found that the time course of the nose tip temperature confirmed that adult women shared such an autonomic response with child exposed to a distressful situation, independently of parenting relations with the child. When analyzing the single adult-child dyad response, the two groups of dyads differed. The autonomic responses stronger correlated during the experimental condition with respect to the neutral condition for all of the mothers-child dyads, while the same did not always happen in the other women-child group.

Moreover, the highest cross-correlation coefficient values between the time courses of the adult-child dyad signals during the experimental condition were found at a very short or null delay for the mother-child group, whereas a much longer delay characterized the other women-child group.

Group average correlation coefficient values did not significantly differ between the two groups. This result may rise an apparent discrepancy between the results found at a group level and at a single dyad level results. Such a mismatch likely depends on the procedure used to perform the group analysis, which emphasized the shared signals modulations within the dyads. As the experiment was designed to maximally preserve the natural and ecological context, there were no a priori limits or timing for the time duration of the phases’ time duration. Therefore, it was not possible to adopt a unique common time frame the whole at the group level.

The last finding suggests that the emotional promptness to one’s own child’s distress is a distinct feature of maternal attitude, thus confirming at a physiological level the largely confirmed results found at a behavioral level (Stern, 1974, 1999; Brazelton et al., 1974; Beebe and Lachman, 1988; Tronick, 1989; Trevarthen, 1993; Fleming et al., 1999; Trevarthen and Aitken, 2001; Feldman, 2007; Feldman and Eidelman, 2007; Papousek, 2007; Feldman et al., 2012). Since such a faster promptness for emotional vicarious processes seems to characterize maternal responses, our results further suggest to consider it as a basic mechanism for organizing early mother-child interactions. The faster autonomic response of the mothers supports the idea that the Autonomic Nervous System plays a fundamental warning role for the mother with respect to the child’s emotional shift (Frodi and Lamb, 1978; Gunnar and Donzella, 2002). This signal would modulate an embodied and pre-reflective sensitivity that helps the mother to immediately recognize any shift in the child’s emotional needs, as well as to promptly soothe the child when distressed (Mills-Koonce et al., 2007).

The explorative, qualitative analysis within the other women group suggested interesting preliminary information about possible differences between mothers and not mothers looking unknown children. The small size of the sample does not allow drawing any conclusion, but our results suggest to investigate
further whether the other mothers may have a stronger autonomic attunement with child and a faster response than non-mothers. Such a result would be in accordance with previous fMRI data showing different responses in brain regions involved in the attachment and in the integration of autonomic states with social behavior to infant negative emotions between the mothers and non-mothers (e.g., hypothalamic–midbrain–limbic–paralimbic–cortical circuits) (Seifritz et al., 2003; Feldman, 2007; Swain et al., 2008).

The present study crucially extends the results obtained by our previous work (Ebisch et al., 2012) where, using the same paradigm, we provided consistent evidence for a synchrony in emotional response of mothers watching their own distressed child. Following that evidence, the present study tested in a larger sample the hypothesis that the above synchrony was modulated by the bond between the woman and the child. Therefore, a control group of “other women” was recruited and compared with the “mother” group. A key improvement, from a methodological point of view, in the present work is represented by the use of a novel technique for extracting the thermal signal in predefined region of interest. The tracking algorithm allowed for an extraction of the signals that, despite the movements of the subjects, was objective over the entire experimental session, thus allowing the “mother” group. A key improvement, from a methodological point of view, in the present work is represented by the use of a novel technique for extracting the thermal signal in predefined region of interest. The tracking algorithm allowed for an extraction of the signals that, despite the movements of the subjects, was objective over the entire experimental session, thus providing a stable and more accurate evaluation of temperature variations, together with an increased number of processed frames per condition. The extraordinary potentialities of thermal infrared imaging in this field of research have been further confirmed by this study, as we were able to record physiological measures of the vicarious reactions without interfering with the subjects’ spontaneous behavior.

Our study presents some limitations that should be addressed. Firstly, the sample size is somewhat small. Therefore, our results should be considered preliminary, but suggestive of new insights in the study of the body communication between adults and children. Larger sample would be desirable, even though it has to be recognized that is it difficult, and somehow complex, to involve young children with their parents in a physiological study on children’s distress. However, we plan to enlarge the sample size. The choice of preserving the ecological context determined the needs for the rejection of a not irrelevant number of dyads because of the excessive movements of the child that caused a artifacts that our tracking software could not fix. In addition, it determined the impossibility for a obtaining a group average signal.

To conclude, the findings show that the child’s distress evokes in the observing women a spontaneous autonomic response, which could reflect an emotional sharing ability, stronger and faster in the mothers. Therefore, our study supports the hypothesis that the maternal bond can modulate the promptness of the adult’s response to the child’s needs.

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