

Parieto-Frontal Circuits During Observation of Hidden and Visible Motor Acts in Children. A High-density EEG Source Imaging Study

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Abstract Several studies showed that in the human brain specific premotor and parietal areas are activated during the execution and observation of motor acts. The activation of this premotor-parietal network displaying the so-called Mirror Mechanism (MM) was proposed to underpin basic forms of action understanding. However, the functional properties of the MM in children are still largely unknown. In order to address this issue, we recorded high-density EEG from 12 children (6 female, 6 male; average age 10.5, SD ± 2.15). Data were collected when children observed video clips showing hands grasping objects in two different experimental conditions: (1) Full Vision, in which the motor act was fully visible; (2) Hidden, in which the interaction between the hand and the object was not visible. Event-related potentials (ERPs) and topographic map analyses were used to investigate the temporal pattern of the ERPs and their brain source of localization, employing a children template of the Montreal Neurological Institute. Results showed that two different parieto-premotor circuits

are activated by the observation of object-related hand reaching-to-grasping motor acts in children. The first circuit comprises the ventral premotor and the inferior parietal cortices. The second one comprises the dorsal premotor and superior parietal cortices. The activation of both circuits is differently lateralized and modulated in time, and influenced by the amount of visual information available about the hand grasping-related portion of the observed motor acts.

Keywords Brain circuits · Children · ERP · Mirror Mechanism · Source localization

Introduction

Human social life is based on the capacity to understand the intentions behind the behavior of other people. For several years, it has been hypothesized that action understanding may be founded on the capacity to read and represent mental states of other people (a theory of mind). The discovery of Mirror Neurons (di Pellegrino et al. 1992; Gallese et al. 1996; Rizzolatti et al. 1996) and the subsequent clarification of its functional properties in the premotor cortex (Kohler et al. 2002; Umiltà et al. 2001), has highlighted that action understanding may be based, at least at a basic level, on an embodied mechanism: the Mirror Mechanism (MM) (for a review see Gallese and Sinigaglia 2011).

Since the discovery of Mirror Neurons in macaque monkeys, several studies have described the existence of a MM in the human brain (for a review, see Rizzolatti and Sinigaglia 2010; Gallese and Sinigaglia 2011; Molenberghs et al. 2012). Few brain imaging and neurophysiological studies provide preliminary evidence of a possible role of

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the human MM in mapping basic motor intentions, like eating, drinking, putting objects away (Iacoboni et al. 2005; Cattaneo et al. 2007). Iacoboni et al. (2005) demonstrated that ventral premotor cortex responds differently to the observation of different motor intentions associated with grasping like drinking or cleaning up. Brass et al. (2007) showed activation of the MM when observing unusual actions like switching on the light with a knee, both when plausible (agent's hands are occupied) or not (agent's hands are free) to observers.

A recent EEG study carried out on healthy adults during action observation addressed the issue of the activation timing of the parieto-frontal MM during the observation of hand actions embedded in a context, suggesting the possible related motor intention (i.e. “grasping for eating”), or of hand actions without a context (Ortigue et al. 2010). Results showed that early left hemisphere activation was followed by right hemisphere activation. The authors of this study interpreted the “left” parieto-frontal activation as playing an important role in understanding the “goal” of the observed action (i.e. “grasping an object”), while the “right” parieto-frontal activation was thought to be involved in coding the motor intention of the observed action (i.e. “grasping an object for using it” or “grasping an object for placing it”).

Despite several studies using different techniques reported evidence of a parieto-frontal MM in the adult human brain, several questions concerning its ontogenesis and development are still open (Lepage and Théoret 2007; Gallese et al. 2009, 2012; Marshall and Meltzoff 2011). Preliminary evidence from macaques suggests that a form of mirroring might be present at birth (Ferrari et al. 2012). However, no data are available on human neonates soon after birth. Furthermore, how the MM is shaped and modeled during development remains a still poorly charted territory.

In infants, EEG studies investigated the existence of shared brain patterns between action observation and execution through the study of a specific rhythm, the mu/sensory-motor alpha rhythm, which is believed to be indirectly correlated to the MM in humans (for a review, see Pineda 2005). Several findings suggested that the suppression of 6–9 Hz EEG rhythm at central sites reflects the reactivity of infants' MM (Nyström 2008; Nyström et al. 2011; van Elk et al. 2008; Southgate and Csibra 2009; Reid et al. 2011).

Other empirical evidence documented the existence of a putative MM in school-age children. Lepage and Théoret (2006) measured mu suppression in children during hand grasping execution/observation. The authors found that mu rhythm suppression occurring during action execution was also present during observation of the same action. The EEG pattern described in this study resembles that shown

in studies conducted on adults participants (Muthukumaraswamy and Johnson 2004; Muthukumaraswamy et al. 2004; Streltsova et al. 2010).

Marshall and Meltzoff (2011) underlined that most of the empirical evidence in children comes from studies that have investigated the MM in autism spectrum disorder (Oberman et al. 2005, 2008, 2012; Dapretto et al. 2006; Bernier et al. 2007; Cattaneo et al. 2007; Boria et al. 2009; Fabbri-Destro et al. 2009), and that the typical functioning of the MM was investigated for control purposes only. These studies documented the activity of the MM in children either during simple hand movements or during hand goal directed motor acts.

Few studies investigated the MM in children by means of fMRI, hence very little is known about the cortical localization of the MM at that age. One such study investigated the MM in ASD and typically developing (TD) children during observation/imitation of facial emotions (Dapretto et al. 2006). These authors reported that during the observation/imitation of facial emotional expressions TD children activated brain regions similar to those previously reported in adults: bilateral extra-striate visual cortices, premotor regions, limbic structures (amygdala, insula and ventral striatum) and the cerebellum. In particular, TD children showed strong bilateral activity in Brodmann's area 44 within the pars opercularis of the inferior frontal gyrus, as well as in Brodmann's area 45 (pars triangularis), with strongest peaks in the right hemisphere.

On the basis of this concise overview of the available data on action observation in school-age children, it appears that much is still to be known about the development, functionality and cortical localization of the action observation network. To this purpose, we employed high-density electrical neuroimaging to explore and describe the cortical circuits and the temporal pattern of the activation of this network in a population of school-age TD children during the observation of hand grasping motor acts performed in two different conditions: (1) Full Vision condition (FVc), in which the reaching-to-grasp motor act was fully visible; (2) Hidden condition (Hc), in which the hand-object interaction was hidden by an interposed black screen.

Materials and Methods

Subjects

We recorded EEG signals from one group of 17 TD children. Children were recruited through the IRCCS Fondazione Stella Maris (Calambrone, Pisa, Italy). Five subjects were excluded due to excessive EEG artefacts. Thus, in the

final sample 12 children were included: 6 female, 6 male (mean age 10.5, standard deviation ± 2.15). All children had normal or corrected to normal visual acuity, no history of psychiatric or neurological impairments and were right handed.

The present study was approved by an appropriate local ethical committee and was performed in accordance with ethical standards. All parents gave their informed consent to the inclusion of the children in the study.

Stimuli and Procedure

The experiment consisted of three conditions (Fig. 1): (1) observation of video-clips of a hand grasping an object (FVc); (2) observation of video-clips of a hand grasping an object, in which the interaction between the hand and the object was occluded to sight (Hc); (3) observation of a black screen (Baseline Condition). To maintain the children's attention, several types of objects were employed as grasping targets: toys (a little cow, model of a car), 3D spheres (small and big), tools (mobile phone, a bunch of keys).

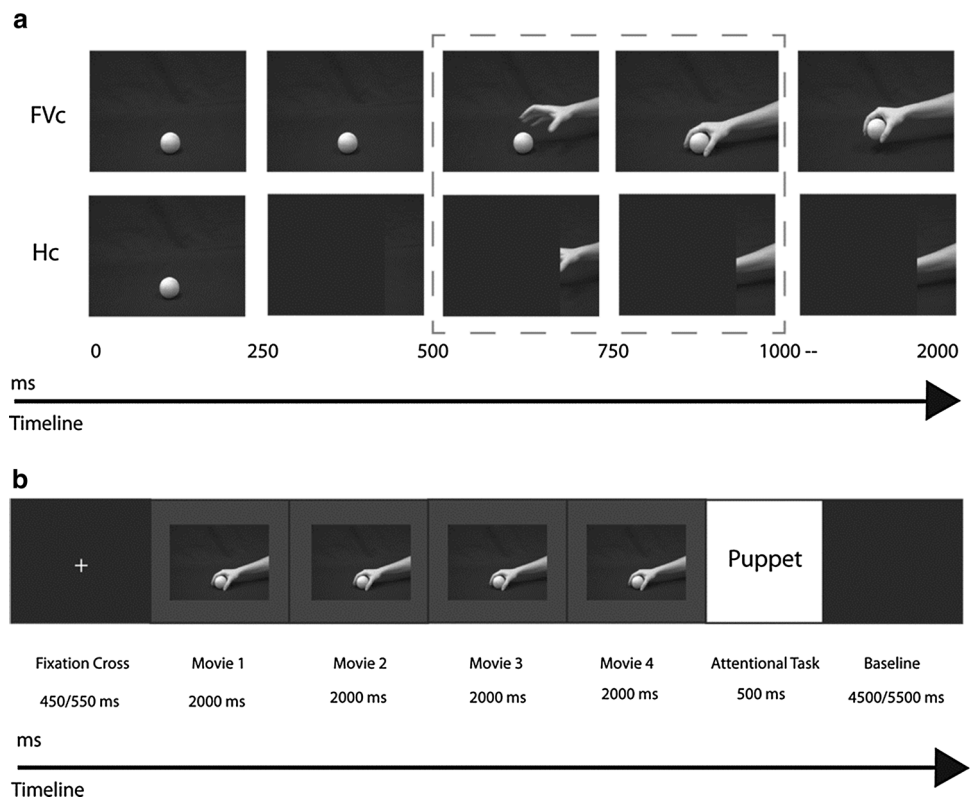
Experimental conditions were presented by means of E-Prime 2.0 (Psychology Software Tools). Movies were displayed at a viewing distance of 80 cm. The videos were created at 30 frames/s, size of 480×720 pixels. To

minimize perceptive differences between conditions, the black screen of the Hc was added on the Full Vision video-clips by means of a specific software of video editing (Adobe Premiere Pro 2.0). Furthermore, in order to reduce eye movement artefacts, the movies were presented in the centre of a black background, resized to 50 % both in width and in height of the original dimension.

Each trial started with a white fixation cross presented in the center of a black screen (randomized duration of 450–550 ms) (Fig. 1b). The fixation cross was followed by video clips: each movie lasted for 2 s and was repeated four times consecutively. Block were randomly presented within the same participant and across subjects. Overall, each of the three conditions was run 72 times. Furthermore, to ensure that participants paid attention to the videos, an attentive condition was included in the paradigm (Fig. 1b): at the end of each block a puppet appeared for 500 ms and children were instructed to say its name within a time window of 2 s. The attentive condition was followed by the Baseline Condition (randomized in length from 2,500 to 3,500 ms).

For the duration of the experimental session the scene was video recorded by means of a video camera synchronized to the EEG acquisition system. The camera was placed in front of the children with the aim to monitor their behaviour.

Fig. 1 Stimuli and experimental paradigm. **a** Time line of the FVc and Hc. In the first 250 ms, in both conditions, the object appears. From 250 to 500 ms, in FVc the object is still visible, in the Hc a *black screen* appears and occludes the object. From 500 to 750 ms, in both conditions, the hand appears approaching the object (“reaching phase”). From 750 to 1,000 ms, in FVc the hand grasps the object, in the Hc the hand completely disappears behind the *black screen* (“grasping phase”). From 1,000 to 2,000 ms, in the FVc the hand holds the object, in the Hc the hand remains behind the *black screen*. The *dotted rectangle* indicates the reaching and the grasping phase. **b** Experimental sequence procedure: fixation cross, video-clips presentation, attentional task, baseline



EEG Recordings and Pre-processing

The EEG was recorded by a net of 128 channels (Electrical Geodesic Inc., Eugene, OR, USA), at a sampling rate of 250 Hz, filtered with a bandpass filter set to 0.3–100 Hz and using Cz as reference. For each electrode the impedance was kept below 50 k Ω . Offline analysis was performed using the Cartool 3.52 software (<http://brainmapping.unige.ch/cartool.htm>). EEG epochs were cut from –100 ms (before stimulus onset) to 1,000 ms (after the begin of the stimulus) and separately averaged for the FVc and Hc. Although EEG epochs were cut from –100 to 1,000 ms, since the main purpose of this experiment was to investigate the temporal dynamics of MM activations we focused from 500 to 1,000 ms (see Fig. 2): from the onset of the motor act to the achievement of its goal (the actual grasping of the object).

A bandpass filter from 1 to 30 Hz was applied off-line, and data were re-referenced to the common average reference. Bad channels were interpolated using the 3D spline interpolation method implemented in the Cartool software. Epoch averaging was performed after eliminating EEG artefacts. Channels with an amplitude exceeding $\pm 65 \mu\text{V}$ were detected, and trials were excluded. An additional visual inspection was performed by two independent experimenters. Overall, a mean of 47 “clean” trials were retained in the FVc and a mean of 46 “clean” trials were retained in the Hc. Independent, two tailed t tests

conducted on the accepted number of trials for each child, showed no differences in trial rejections between conditions ($p = 0.7$). For subsequent analysis, peripheral channels located in the nape, were excluded and the original template was reduced from 128 to 110 channels.

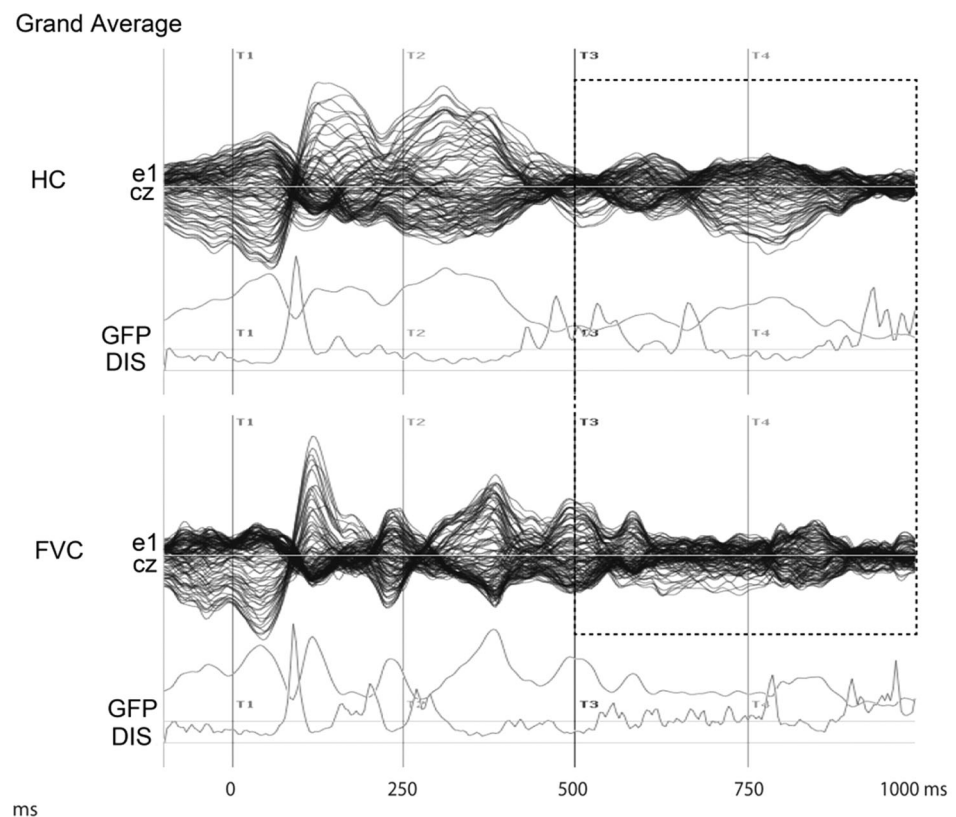
EEG Surface Analysis

Amplitude Analysis

A widely employed approach for event-related potential (ERP) analysis, is to measure amplitude and latency of particular deflections in specific channels and fixed time windows. However, there are more exhaustive methods (Michel et al. 2004, p 120): “Instead of restricting the analysis to certain electrodes and a certain time window, the amplitude comparison can be extended to all electrodes and all time points”. Instead of investigating pre-selected electrodes, this method allows for an investigation of amplitude differences on all channels and time-points. The advantage of this type of analysis are several: the experimental effects can be checked in all the electrodes and in all time points.

Differences in amplitude between the FVc and Hc were tested for each of the 110 electrodes and time points (from 500 to 1,000 ms) by means of multiple t tests. The

Fig. 2 Butterfly montage of the grand average for the Hc and the FVc. The GFP and the DISS index are also displayed. *Dotted rectangle* displays the time window of analysis. *Hc* hidden condition, *FVc* full vision condition, *GFP* global field power, *DISS* dissimilarity



significance level was set to p values <0.01 , and a time constraint of 20 ms was applied (time constraint: activations were considered statistically significant only if lasting for 20 ms or longer).

With the aim of controlling for multiple comparisons, we performed an additional analysis: the randomization test (implemented in Cartool Software). The randomization test was done on the average across subjects of the variables tested (effects with p values lower than 0.01 were considered significant only if lasting for 20 ms or longer).

Analysis of Field Topography: TANOVA

The EEG scalp maps represent the voltage potential field on the whole head and are characterized by particular “landscapes” (topography). There are several explanations for basing analyses on topography maps (Murray et al. 2008; Michel and Murray 2012). The “traditional” approach of ERPs focuses on waveform morphology: at fixed time window, at specific electrode positions. However, the waveforms analysis neglects important properties of multichannel EEG: the spatial characteristics of the electric fields at the scalp and the temporal dynamics of these fields. Indeed, the voltage potential field on the whole scalp is characterized by a specific topography and this field topography is directly related to the underlying brain sources. Consequently, analyzing the whole electric field topography, and looking for topographical differences between experimental conditions allows to detect temporal instants when different neuronal populations were active in the brain. Additionally, as compared to “traditional waveforms approach”, the analysis of the topography of the electric fields has another important advantage: it is completely reference independent (see Michel et al. 2004; Murray et al. 2008).

Two measures are commonly used to describe high-density EEG topographies: the global field power (GFP) and the global map dissimilarity (DISS) (see Fig. 2). The GFP is the standard deviation of the average referenced potentials over all electrodes and is a measure of map strength. Periods of high GFP correspond to periods of stable map configurations. To indicate periods of map transitions, the DISS is used, which is a difference measure between two adjacent maps, independent of their map strength (i.e. the root mean square of the difference between two maps normalized by the GFP) (Michel and Murray 2012). It is thus a global measure of topographic differences between scalp maps. Despite the name, the TANOVA is a non-parametric randomization test that compares the DISS between conditions (for more detailed explanations see Michel et al. 2004; Michel and Murray 2012).

This is done in the following way (Brunet et al. 2011): first, assigning the maps of the single participant in a

randomized way to each experimental conditions; second, re-measuring the group-average ERPs; third, re-measure the resulting GMD value for these “new” group-average ERPs.

In order to test for differences in topography between the FVc and the Hc, in terms of their field configurations, a “topographic ANOVA” (TANOVA) was implemented. The TANOVA was performed in our windows of investigation (500–1,000 ms) and effects with p values lower than 0.05 were considered significant only if lasting for 20 ms or longer (time constraint: consecutive durations >20 ms).

Analysis of Stimulus-Evoked Sources

In order to measure the stimulus evoked sources we applied a Local Auto Regressive Average model (LAURA, Grave de Peralta Menendez et al. 2001). LAURA belongs to the family of distributed linear inverse solution (Michel et al. 2004).

We calculated the average intracranial source distribution for each condition, for all children. An anatomically constrained head model (L-SMAC model, Brunet et al. 2011; Spinelli et al. 2000) was used. The solution space consisted in 3,007 solution points within the grey matter of a MNI pediatric average brain, ranging in age from 7.5 to 13.5 years (NIHPD324 pediatric template; Fonov et al. 2009, 2011).

By means of a nonlinear transformation the brain coordinates were converted from MNI into Talairach space (Brett 2006, <http://imaging.mrc-cbu.cam.ac.uk/imaging/MniTalairach>).

To compare the source distribution between the two conditions we performed two separate steps of analysis. First, to evaluate the conditions separately with regard to the Baseline Condition, statistical comparisons were conducted by performing paired t tests at each solution point (“voxel-by-voxel” paired t test), between each condition and the Baseline Condition. This first step of analysis was performed in order to obtain a contrast between MM activation and rest. We then compared the FVc and Hc directly (Contrast Analysis). A voxel-by-voxel paired t test was applied for the Contrast Analysis.

All Stimulus Evoked Source analyses were computed in two time windows: from 500 to 760 ms; from 760 to 1,000 ms. Only significant differences with p values <0.05 and consecutive durations of 20 ms are reported here (time constraint: consecutive durations >20 ms).

In order to evaluate the reliability of the multiple comparisons between each condition and the Baseline Condition and the reliability of the multiple comparisons between the ‘Contrast Analysis’ a randomization test was performed (effects with p values lower than 0.05 were considered significant only if lasting for 20 ms or longer).

Results

EEG Surface Analysis

Amplitude Analysis

To investigate differences between conditions, we compared the amplitude differences between the FVc and the Hc from the beginning of the reaching to the end of grasping (from 500 to 1,000 ms) at each electrode (see Fig. 3a).

The amplitude analysis showed significant differences in five time windows (see Fig. 3b). At the beginning of “reaching” (500–530 ms) a stronger positivity was observed in the FVc on left occipital electrodes (around O1; $p = 0.002$, $t = +4.5$), with a maximum peak at 510 ms. Afterwards, from 550 to 670 ms, more negative amplitudes were recorded in the Hc at right parietal and central sites. More precisely, around P8 with a maximum at 600 ms ($p = 0.001$, $t = -2.4$) and around C4 and P4 with a maximum at 625 ms ($p = 0.001$, $t = -4$). At the end of the “reaching phase”, in the time window from 690 to

810 ms, the most significant differences were found at parietal right electrodes P3 and P7 (maximum at 780 ms; $p = 0.001$, $t = +1.4$) with more positive potentials in the FVc. During the “grasping phase”, from 830 to 900 ms, the evoked potentials showed a more negative deflection in central–parietal sites for the Hc, in correspondence to C3 and P3 electrodes with a maximum at 865 ms ($p = 0.002$, $t = -2.2$). At the end of the “grasping phase” (920–970 ms), ERPs became more positive in FVc at central electrodes (around C4 at 990 ms; $p = 0.003$, $t = +2$).

All the significant differences described above (see Fig. 3b) were confirmed by the randomization test ($ps < 0.001$; >20 ms).

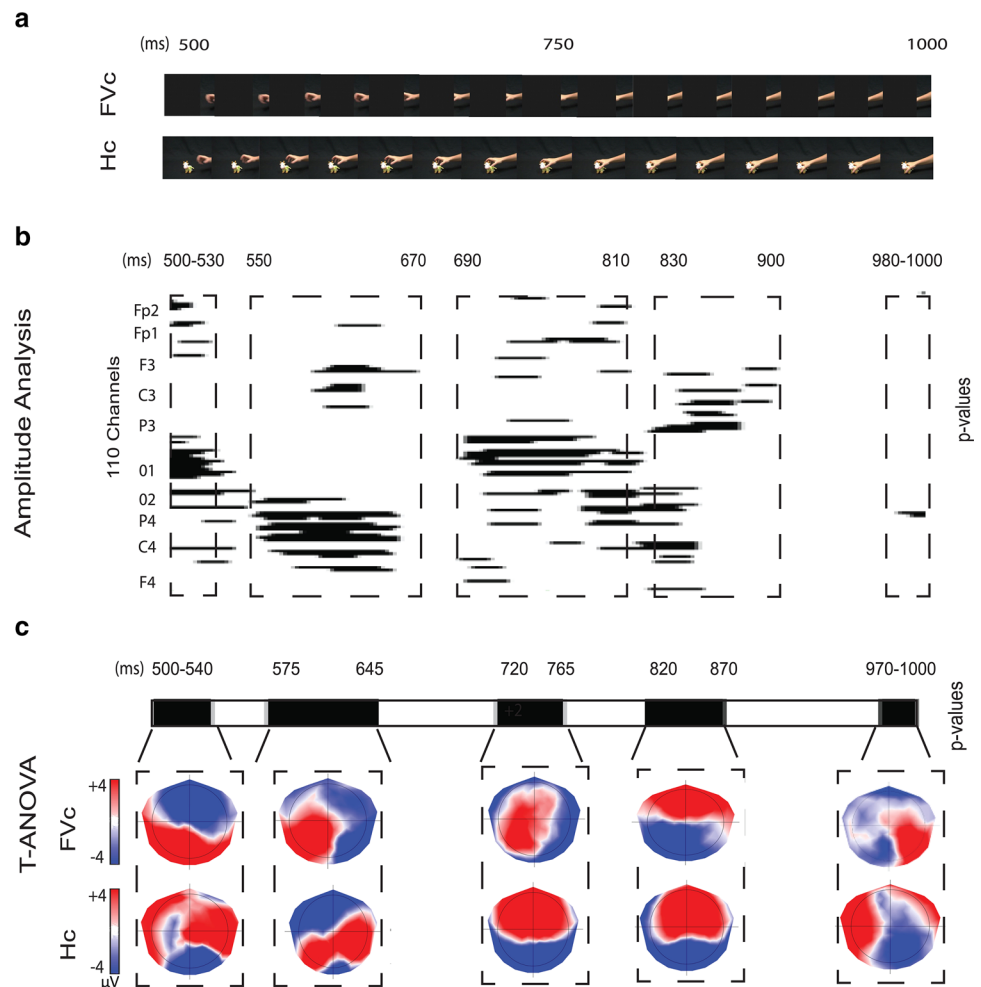
TANOVA

To investigate whether these amplitude differences were due to topographic modulations, we calculated the topographic analysis of variance between the two conditions for each time point. The TANOVA analysis showed that maps differ between conditions in five time windows: 500–540 ms ($p = 0.004$); 575–645 ms ($p = 0.002$); 720–765 ms

Fig. 3 a Video clips of FVc and Hc. Single frames from 500 to 1,000 ms are shown.

b Amplitude comparison between FVc and Hc. Channels are reported on the vertical axis, time is indicated on the horizontal axis. Black lines indicate significant p values ($p < 0.05$). Dotted rectangles display the time windows of statistically significant differences between conditions.

c TANOVA results. At the top, statistically significant periods of map differences are indicated by black bars ($p < 0.05$). Voltage maps that describe periods of differences are shown. Dotted rectangles indicate the time windows of statistically significant differences between conditions



($p = 0.005$); 820–870 ms ($p = 0.005$); 970–1,000 ms ($p = 0.004$). The TANOVA results are shown in Fig. 3c.

In summary, this topographic profile analysis highlighted several points. First, the manifestation of significant topographic differences between conditions becomes evident from the very beginning of the “reaching phase”. Second, that the different temporal patterns shown by the waveform analysis, were widely overlapped with the different topographic modulations revealed by the TANOVA.

Analysis of Stimulus-Evoked Sources

We analyzed the time course of statistical differences in current source distribution in first two different steps: (a) between FVc and Baseline Condition and (b) between Hc and Baseline Condition. This approach allowed us to define the brain areas activated with respect to the Baseline. Furthermore, the sources activities were described with respect to the time windows detected by the TANOVA analysis.

For FVc (see Table 1), consistent activations (highlighted by positive t values) were found: in frontal areas including the middle frontal gyrus (ventral left: $p = 0.02$, $t = +2.6$; ventral right: $p = 0.04$, $t = +2.4$; dorsal right: $p = 0.01$, $t = +4.6$), the superior frontal gyrus ($p = 0.02$, $t = +2.7$), in the inferior parietal lobe ($p = 0.02$, $t = +2.8$) and in the superior parietal areas (superior parietal lobule $p = 0.02$, $t = +2.8$; precuneus left: $p = 0.04$, $t = +2.5$; precuneus right: $p = 0.04$, $t = +2.1$). Additionally, left prefrontal activation ($p = 0.01$, $t = +3$) and occipital activations ($p = 0.04$, $t = +2$) were found. Table 1 summarizes the MNI and the Talairach coordinates, of the current source density maximum, for each of these foci.

For Hc (see Table 2), LAURA distributed inverse solution revealed frontal activations (highlighted by positive t values): in the left ventral frontal gyrus ($p = 0.01$, $t = +4.4$), in the right dorsal frontal gyrus ($p = 0.02$, $t = +3$), in the left superior frontal gyrus ($p = 0.04$, $t = +2.3$). Several parietal activations were also detected:

Table 1 FVc: MNI and Talairach coordinates of the current source density maximum for each activation

	MNI			Talairach			t	p
	x	y	z	x	y	z		
Brodmann Area 6								
Middle frontal gyrus (Ventral)								
Left	−43	11	58	−42	13	53	2.6	0.02
Right	51	12	51	50	14	46	2.4	0.04
Middle frontal gyrus (Dorsal)								
Right	35	11	67	35	14	61	4.6	0.01
Superior frontal gyrus								
Left	−27	27	58	−19	27	67	2.7	0.02
Right	27	4	75	24	−1	70		0.02
Brodmann Area 40								
Inferior parietal lobule								
Left	−43	11	58	−43	13	53	2.8	0.02
Brodmann Area 7								
Superior parietal lobule								
Left	−32	−54	60	−31	−49	58	2.8	0.02
Precuneus								
Left	−7	−55	60	−7	−50	57	2.5	0.04
Right	6	−54	60	6	−50	57	2.1	0.04
Brodmann Area 8								
Superior frontal gyrus								
Left	−19	51	51	−19	51	44	3	0.01
Brodmann Area 18								
Lingual gyrus								
Left	−11	−74	4	−11	−71	7	2	0.04
Right	11	−74	4	11	−71	7	2	0.04

in the inferior parietal lobe bilaterally (left: $p = 0.04$, $t = +2.4$; right: $p = 0.01$, $t = +4$), in the left superior parietal lobe ($p = 0.04$, $t = +2.4$), in the precuneus (left: $p = 0.04$, $t = +2.2$; right: $p = 0.03$, $t = +2.6$) and in the

post central gyrus ($p = 0.02$, $t = +2.8$). Furthermore, several occipital activations were found (cuneus left: $p = 0.04$, $t = +2.3$; cuneus right: $p = 0.02$, $t = +2.2$; lingual gyrus left: $p = 0.04$, $t = +2.2$; lingual gyrus right:

Table 2 Hc: MNI and Talairach coordinates of the current source density maximum for each activation

	MNI			Talairach			<i>t</i>	<i>p</i>
	<i>x</i>	<i>y</i>	<i>z</i>	<i>x</i>	<i>y</i>	<i>z</i>		
Brodmann Area 6								
Middle frontal gyrus (Ventral)								
Left	−43	11	58	−42	13	53	4.4	0.01
Middle frontal gyrus (Dorsal)								
Right	35	11	67	35	14	61	3	0.02
Superior frontal gyrus								
Left	−19	27	67	−19	29	60	2.3	0.04
Right	5	11	67	5	14	61		
Brodmann Area 40								
Inferior parietal lobule								
Left	−51	−35	58	−50	−31	55	2.4	0.04
Right	58	−43	51	50	−40	49	4	0.01
Brodmann Area 7								
Superior parietal lobule								
Left	−32	−48	56	−36	−56	54	2.4	0.04
Precuneus								
Left	−11	−51	67	−16	−53	54	2.2	0.04
Right	31	−50	55	30	−45	52	2.6	0.03
Postcentral gyrus								
Left	−24	−53	71	−24	−48	68	2.8	0.02
Brodmann Area 5								
Postcentral gyrus								
Left	−33	−50	63	−32	−45	60	2.6	0.03
Brodmann Area 9								
Medial frontal gyrus								
Left	−4	54	43	−4	54	37	2.2	0.04
Right	4	54	43	4	54	−37	2.5	0.03
Brodmann Area 10								
Superior frontal gyrus								
Right	11	72	19	11	71	14	2.2	0.04
Brodmann Area 17								
Cuneus								
Left	−4	−82	4	−4	80	7	2.3	0.04
Right	11	−82	4	11	−79	8	2.8	0.02
Brodmann Area 18								
Lingual gyrus								
Left	−11	−74	4	−11	−71	7	2.2	0.04
Right	27	−79	1	27	−79	1	2.2	0.04
Brodmann Area 19								
Cuneus								
Left	−34	−75	27	−34	−72	28	3.2	0.01
Right	11	−82	27	11	−78	29	2	0.04

$p = 0.04$, $t = +2.2$). Finally, prefrontal activations were found in the superior frontal gyrus ($p = 0.04$, $t = 2.2$). For Hc, the MNI and Talairach coordinates, of the current source density maximum, for each of these foci are display in Table 2.

To statistically validate whether these brain activations were different or not between conditions, we contrasted FVc and Hc (exemplificative activations are shown in Fig. 4).

The results of the Contrast Analysis are reported in Table 3. In the first time window detected by the TANOVA (500–540 ms), differences were found: in the premotor cortex (left middle frontal gyrus: $p = 0.0$, $t = +2.9$; right superior frontal gyrus: $p = 0.0$, $t = +3.2$), in the left superior parietal lobule ($p = 0.0$, $t = +2.32$), in the inferior parietal lobule ($p = 0.0$, $t = +3$) with an increase of activation for FVc (highlighted by positive t values); in visual areas ($p = 0.01$, $t = -4.9$), and right

prefrontal cortex ($p = 0.01$, $t = -4.4$) with an increase of activations for Hc (highlighted by negative t values). In the second time window identified by the TANOVA (575–645 ms) an increase of activation for Hc was found in the premotor cortex [in a left ventral part ($p = 0.00$ $t = -3.2$) and in a dorsal right part ($p = 0.00$ $t = -2.2$)], in the superior parietal lobule ($p = 0.0$, $t = -2$) and in occipital areas ($p = 0.00$ $t = -3.2$); an increase of activation for FVc was found in the superior frontal gyrus ($p = 0.00$, $t = +2$). In the third window detected by the TANOVA (720–765 ms) an increase of activation was found in the right ventral premotor cortex ($p = 0.01$, $t = +2.5$) for FVc. In Hc increased activations were detected in the right inferior parietal lobe ($p = 0.00$, $t = -4.38$), in the left superior lobe ($p = 0.00$, $t = -2.45$) and in other visual areas ($p = 0.00$, $t = -4$). In the fourth TANOVA window (820–870 ms), an increase of activation for Hc was found in the left dorsal premotor

Fig. 4 Electrical source imaging (LAURA) differences between FVc and Hc. Source estimations are rendered on the NIHPD324 pediatric template brain. Statistically significant activations during third TANOVA window are shown: 720–765 ms. **a** Red color corresponds to significant p values. **b** T values are shown. Orange–red colors indicate stronger current densities in FVc while blue–violet colors indicate stronger current densities in Hc

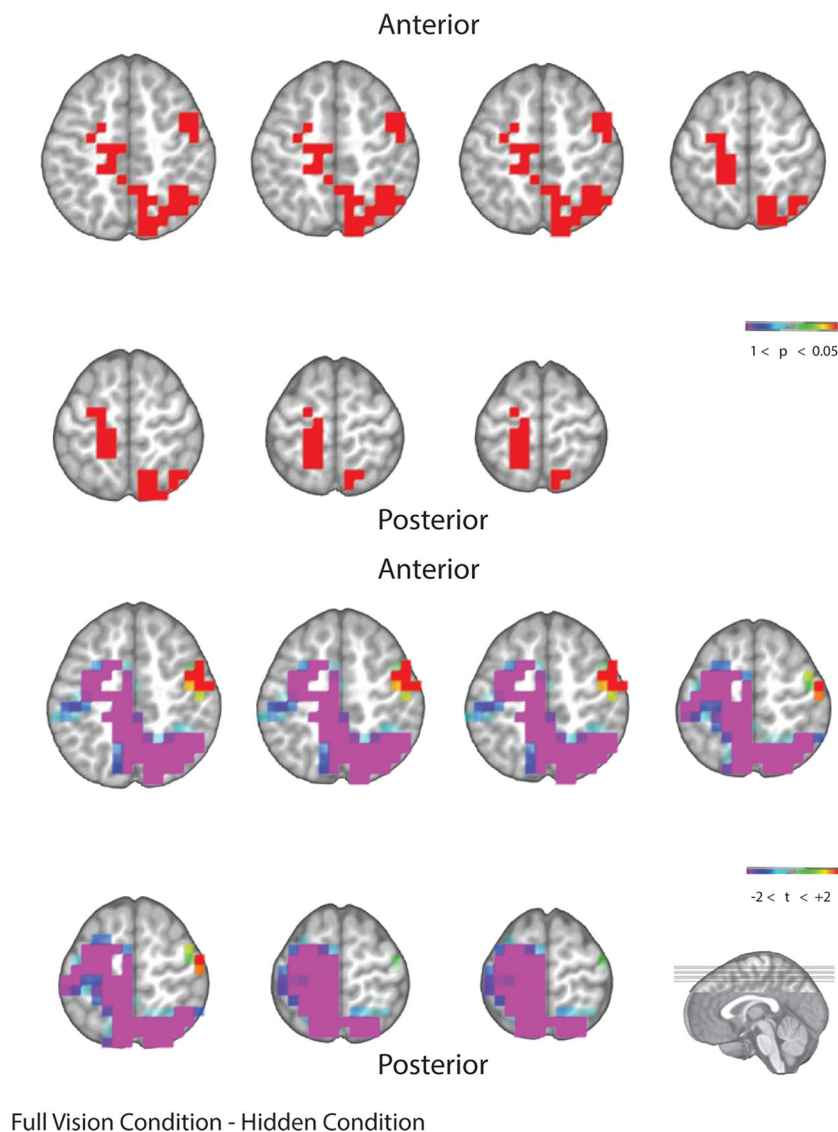


Table 3 Source localization of topographic maps: comparison between contrast analysis and baseline analysis

TANOVA (ms):	500-540	540-575	575-645	645-720	720-765	765-820	820-870	870-970	970-
Brodmann Area:									
BA6: Middle frontal gyrus (Ventral)									
Left	Green	Orange	Purple	Green	Orange	Purple	Green		
Right				Green	Green				
BA6: Middle frontal gyrus (Dorsal)									
Right		Orange						Green	
BA6: Superior frontal gyrus									
Left	Orange	Orange	Orange	Orange	Purple	Orange	Orange		
Right	Green		Green	Green					
BA8: Superior frontal gyrus									
Left:				Green	Orange				
BA10: Superior frontal gyrus									
Right					Orange				
BA40: Inferior parietal lobule									
Left	Green	Green	Purple			Purple	Purple		
Right		Orange	Purple	Orange					
BA7: Superior parietal lobule									
Left	Green	Orange	Orange	Orange	Purple			Green	
BA5: Postcentral gyrus									
Left						Purple	Orange	Green	
BA17: Cuneus									
Left	Orange	Orange	Orange	Orange	Orange				
Right	Orange	Orange	Orange	Orange	Orange				
BA18: Lingual gyrus/ Precuneus									
Left	Orange	Purple	Purple	Green		Purple			
Right	Orange					Orange			
BA19: Cuneus									
Left	Orange		Orange	Orange	Orange	Orange	Orange		
Right			Orange	Orange	Orange	Orange	Orange		
Full Vision Activation									
Hidden Activation									
Common Activation									

cortex ($p = 0.00$, $t = -2.45$) and in the left superior parietal lobe ($p = 0.00$, $t = -1.7$); for FVc: in the left middle frontal gyrus ($p = 0.00$, $t = +2$) and in the right dorsal premotor cortex ($p = 0.00$, $t = +2$). In the fifth TANOVA window (970–1,000 ms), an increase of activation for FVc was found in the superior parietal lobe ($p = 0.00$, $t = +3$).

It should be noted that some of the differences detected concerned overlapped activations (revealed by the previously analysis with Baseline Condition) and that these

differences highlighted the intensity of shared processes involved. The Contrast Analysis, about these shared activations, revealed a stronger response in Hc than in FVc in the superior parietal lobule ($p = 0.00$, $t = -2.45$) (map: 765–820 ms) and in the ventral middle frontal gyrus ($p = 0.00$, $t = -3.2$) (map: 575–645 ms).

The absence of differences in overlapped activations showed by the contrast between Hc and FVc was do to the fact that intensity of these responses were similar in both experimental conditions.

All the significant differences reported in the inverse space were confirmed by the randomization test ($ps < 0.005$; >20 ms).

Discussion

Empirical evidence has shown that a mechanism whose functional properties are similar to the MM described in adults can be detected in early infancy (see Marshall and Meltzoff 2011). EEG studies conducted in infants and children, were mainly focused on the analysis of Mu rhythm (Nyström 2008; Nyström et al. 2011; van Elk et al. 2008; Southgate and Csibra 2009; Reid et al. 2011; Lepage and Théoret 2006). However, the use of more sophisticated techniques of investigation can shed new light on unsolved questions. In this respect, the estimation of the generators of the scalp recordings furthers our understanding of the action observation network. Although EEG source imaging methods are bound to mathematical constraints, recent progresses in spatial sampling density and signal analysis have rendered EEG a brain imaging method that is able to provide reliable spatial and temporal information (see Michel and Murray 2012).

By means of EEG source imaging method, in the present work we showed that in children the observation of fully visible and partially hidden hand grasping actions are both able to activate cortical areas traditionally thought to be part of the “grasping mirror circuit”: the premotor cortex and the inferior parietal lobe (for a review, see Rizzolatti and Sinigaglia 2010; Molenberghs et al. 2012). In the present study we only focused on action observation. However, it must be taken into account that the activation of the motor system during action observation is considered as evidence of activation of the MM (see Rizzolatti and Sinigaglia 2010). In adults it is well known that the parietal cortex is involved in processing action-related information like: object shape, orientation, motion, knowledge about tools and action’s understanding (Culham and Valyear 2006).

A recent EEG study by Ortigue et al. (2010) documented the time course of cortical activation during the observation of hand motor acts (object grasping and object touching) occurring with or without context (objects surrounding the target object, suggesting two different potential motor intentions, like grasping to drink from the object vs. grasping to move the object). At the beginning, diffuse posterior bilateral cortical activations were found for all investigated conditions. In a second phase, a more marked left activation appeared in the left posterior temporal cortices and in the inferior parietal cortices. Subsequently, increase of activations in right temporal and parietal regions together with bilateral frontal activations

were detected. During this third phase, some differences were identified depending on the intentional transparency of the observed motor acts: more prolonged activations were found for more complex hand object interactions (i.e. grasping the object for transporting it vs. touching the object). In the last phase, a general decrease of activation was described.

As described in the “Results” section of our paper, FVc and Hc have shown different patterns of ERP waveform (showed by the TANOVA and the ERPs amplitude analysis), which are reflected in different timing of brain activation and processing. In FVc, during the early phase, coinciding with reaching and hand shaping, activation of the left ventral premotor cortex and of the left inferior parietal cortex were observed. During a later phase, coinciding with grasping completion, activation in the right ventral premotor cortex and of the right inferior parietal cortex was observed, while the previous left side activations disappeared. Although our results are similar to those of Ortigue et al. (2010), one crucial remark is required. In addition to parietal activation, our results show ventral premotor activation, thus highlighting that the observation of fully visible grasping triggers the entire “grasping mirror circuit” bilaterally. Interestingly, such bilateral response does not occur simultaneously. The left hemisphere is involved only during the first phase of grasping observation, while the right one prevails during a later phase. This seems to suggest possible functional differences of the right and left “grasping mirror circuit”, which the poor time resolution of fMRI technique so far was not able to reveal.

Ortigue et al. (2010) suggested that during the observation of object-related hand actions two main processes take place to understand the agent’s motor intention. First, motor act recognition would take place, in relation to the object semantics (“what the agent is doing?” i.e. grasping a cup); second, the understanding of the motor intention behind the observed motor act would ensue (“why the cup is grasped in that particular manner?” i.e. grasping the cup for drinking). According to these authors, the left inferior parietal lobe, because of its properties, could enable the observer to recognize what another person is doing, while the right inferior parietal activation could reflect the involvement of this area in motor intention understanding. These two processes are thought to be connected: if the first step is not accomplished, the second one cannot take place.

If we try to interpret our data according to this theoretical framework, it’s possible to speculate that the left lateralized early activations we detected can underpin the “what” encoding of the MM. In other words, it is likely that when a motor act is “transparent”, the MM encodes the observed motor act as “grasping” also in children. Our later right hemisphere parieto-premotor activation could in

principle underpin the detection of the observed motor act's motor intention. However, given the lack of different contexts in our experimental paradigm, this remains a mere speculation. An alternative hypothesis could be that the right cortical activation might reflect the way in which the observed grasping motor act is performed (“how” component).

In Hc, similarly to FVc, during the early phase coinciding with reaching and hand shaping, activation of the left ventral premotor cortex and of the left inferior parietal cortex was observed. However, an additional response of the right inferior parietal lobe was detected. During the later phase, activation continued in the left ventral premotor cortex and in the left inferior parietal cortex, together with the previous right side parietal activation. Thus, in Hc, activation mainly differs from that recorded in FVc in two aspects: first, the two phases of grasping observation basically produce the same pattern of cortical activity. Second, activation of right ventral premotor cortex never occurs. It is possible that the lack of visual information about how grasping is accomplished contributes to the disappearance of the right premotor activation, given that the “how” component of the observed motor act is not available to observers.

Another interesting result of the present study is that in both conditions the activated action observation network is not confined to the ventral premotor cortex and the inferior parietal lobe. Indeed, activations were detected also within the dorsal part of the premotor cortex and in the superior parietal lobule. These cortical locations are part of the “reaching circuit” (the transport phase of the hand towards a particular position in space), showing overlapping activation during reaching execution, observation and imagery (Filimon et al. 2007).

In adults, a recent analysis of the parieto-premotor mirror network (Gazzola and Keysers 2009) showed that additional cortical areas have been found to be active during action observation and execution: the dorsal premotor cortex, the superior parietal lobule, the primary and secondary somatosensory cortices and the middle temporal cortex. These additional activations could enrich and complement the information available about the observed actions of others provided by the “standard” parieto-premotor mirror network (Rizzolatti and Sinigaglia 2010). Our data provide the first demonstration of such a wider network of cortical areas during action observation in children.

Finally, to our knowledge, this study represents the first empirical evidence on the investigation of the parieto-premotor mirror network in which a children template of MNI is used. The introduction of a pediatric MNI template in the localization of brain sources allowed to approach the solution of the “inverse problem” with greater rigor and accuracy (for a discussion on EEG Source Imaging see

Michel et al. 2004). Such methodological aspect contributes to better address the issue of source localization analysis in the study of the MM in children.

In summary, this study provides the first description of two different parieto-premotor circuits activated by the observation of object-related hand reaching-to-grasping motor acts in children. The activation of these circuits is modulated in time, and influenced by the amount of visual information available about the hand grasping-related portion of the observed motor acts.

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