

Common and Distinct Neural Correlates of Dual-Tasking and Task-Switching: A Meta-Analytic Review and a Neuro-Cognitive Processing Model of Human Multitasking

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Abstract

Although there are well-known limitations of the human cognitive system in performing two tasks simultaneously (dual-tasking) or alternatingly (task-switching), the question for a common versus distinct neural basis of these multitasking limitations is still open. We performed 2 Activation Likelihood Estimation meta-analyses of neuroimaging studies on dual-tasking or task-switching and tested for commonalities and differences in the brain regions associated with either domain. We found a common core network related to multitasking comprising bilateral intraparietal sulcus (IPS), left dorsal premotor cortex (dPMC), and right anterior insula. Meta-analytic contrasts revealed 8 fronto-parietal clusters more consistently activated in dual-tasking (bilateral frontal operculum, dPMC, and anterior IPS, left inferior frontal sulcus and left inferior frontal gyrus) and, conversely, 4 clusters (left inferior frontal junction, posterior IPS, and precuneus as well as frontomedial cortex) more consistently activated in task-switching. Together with sub-analyses of preparation effects in task-switching, our results argue against purely passive structural processing limitations in multitasking. Based on these findings and drawing on current theorizing, we present a neuro-cognitive processing model of multitasking.

Keywords: multitasking, cognitive control, executive function, ALE meta-analysis, fMRI

1. Introduction

In our daily lives, we often do several things at once, such as talking on the phone while walking or driving. People are usually unaware of difficulties in performing multiple tasks concurrently or in close succession. Yet, behavioral studies have demonstrated that humans exhibit a disproportional deceleration in their responses to external stimuli when faced with pairs of simple cognitive tasks, relative to performing these tasks separately (e.g. Kiesel et al. 2010; Monsell 2003; Pashler 1994, 2000). These performance decrements have not only been observed in situations that require doing two tasks simultaneously (i.e., dual-tasking) but also in situations that require the repeated shifting between two tasks (i.e., task-switching; Koch et al. 2018).

Studies that investigated the effects of aging on dual-tasking and task-switching performance found greater age-related performance deficits in dual-tasking as compared to task-switching (Kliegl et al. 1994; Mayr and Kliegl 1993; Mayr et al. 1996). A meta-analysis investigating the effect of aging on dual-task performance concluded that the multiplicative age effect in dual-tasking might be a result of “multiple and repeated switches between processing streams” in dual-tasking, “even if each of the switching steps by itself carries an additive deficit” (Verhaegen et al. 2003, p. 453). Thus, it seems like similar cognitive and neural mechanisms may underlie the performance decrements in both multitasking contexts. Independently of each other, both multitasking paradigms (i.e., dual-tasking and task-switching) have become an extremely active research field in experimental psychology and cognitive neuroscience (e.g. Kiesel et al. 2010; Marois and Ivanoff 2005; Monsell 2003; Pashler 1994, 2000; Wager et al. 2005; Koch et al., 2018). With regard to the neural basis of task-switching, several neuroimaging meta-analyses have already been published. The most recent one (Kim et al. 2012)

investigated switching-related brain activity that was domain-general (associated with the switching process in general) versus domain-specific (associated with distinct kinds of switching). For domain-general switching, this meta-analysis revealed consistent brain activation in bilateral inferior frontal junction (IFJ) and posterior parietal cortex, consistent with earlier meta-analyses (Buchsbaum et al. 2005; Derrfuss et al. 2005; Wager et al. 2004).

In contrast, despite numerous neuroimaging experiments on dual-tasking, no meta-analysis has been done yet to synthesize these findings. Here, we set out to fill this gap. Furthermore, to our knowledge, only one neuroimaging study has directly compared the neural correlates of dual-tasking and task-switching and found brain activation common to both tasks in bilateral superior frontal gyrus and inferior parietal lobule (IPL), right middle frontal gyrus (MFG) and middle occipital gyrus, as well as left inferior frontal gyrus (IFG), pre supplementary motor area (pre-SMA), cerebellum, and inferior temporal gyrus (Dreher and Grafman 2003). Such an analysis would be important to further elucidate potentially common and distinct neural mechanisms underlying multitasking performance decrements. Therefore, we tested for commonalities and differences of brain activity related to dual-tasking versus task-switching on a meta-analytic scale. To provide a detailed context for our analyses, we start out by reviewing the current state of behavioral research and theorizing as well as summarizing recent findings on brain activity associated with dual-tasking and task-switching.

1.1.1 Dual-tasking: Behavioral findings and cognitive models

A common observation in dual-task experiments is the slowing of response times (RTs) relative to single-task performance. This performance decrement in dual-tasking is known as the “dual-task interference effect” (Pashler 1994; Schubert

1999; Welford 1952). According to an influential theoretical account, the passive bottleneck theory, this interference effect occurs at a central decision stage in human information processing, which can only operate serially, while peripheral (perceptual and motor) stages can operate in parallel (Pashler 1994). In speeded choice-reaction tasks as typically used in laboratory dual-task experiments, the central decision stage is often equated with response selection, that is, the mapping of a response to a stimulus according to an arbitrary rule. Thus, following the bottleneck model, when faced with the need to select two responses (i.e., in Task 1 and Task 2) in parallel, a queuing effect is observed. That is, response selection in Task 2 is assumed to be stalled until response selection in Task 1 has been completed. Numerous behavioral experiments have shown this interference effect in dual-tasking, with delayed Task 2 responding when two tasks are presented in parallel or with a delay of 500 ms or less. As this delay between stimulus onsets in Tasks 1 and 2, the so-called stimulus-onset asynchrony (SOA), increases, RT in Task 2 decreases until there is no temporal overlap between the processing of the two tasks anymore, so that Task 2 performance becomes independent of Task 1 (Pashler 1994; Sigman and Dehaene 2006). The time window of 500 ms or less, in which interference is observed, is also called the “psychological refractory period” (PRP; Welford 1952), and performance decrements within the PRP are known as the “PRP effect.” According to the classic bottleneck theory, RT in Task 1 should not be affected by varying SOAs, as Task 1 processing is thought to proceed independently of Task 2, even if Task 2 is presented in parallel or with minimal delay.

In contrast to these predictions, however, prolonged RTs in Task 1 have also been observed in dual-tasking. For example, in a situation when two tasks are presented in random order (Szameitat et al. 2006; Sigman and Dehaene 2008),

responses in both Task 1 and Task 2 were found to be slowed down as compared to single-tasking (Hirsch et al. 2017; Kübler et al. 2017). Luria and Meiran (2003) interpreted these findings as additional time-consuming active setting of the bottleneck to process the first expected task first, referred to as “active bottleneck model.”

However, findings of prolonged Task 1 responses are also in line with models that assume interference effects due to neural capacity limitations (e.g. Logan and Gordon 2001; Navon and Miller 2002; Tombu and Jolicoeur 2003). These models are based on the premise of a limited central “resource,” which corresponds to the brain’s information processing capacity in situations that require top-down cognitive control. This controlled processing capacity is thought to be shareable across concurrent tasks in a graded manner. Therefore, the total amount of available capacity limits the amount of information that can be processed simultaneously. According to these capacity limitation models, dual-task situations exceed the finite resource capacity, which then constitutes a functional bottleneck, leading to interference effects. In PRP paradigms, this would be reflected in response slowing in both Task 1 and Task 2. However, although the capacity sharing model explains the response slowing in Task 1 of PRP dual-task situations, it fails to explain the disproportionately greater slowing in Task 2 compared to Task 1.

Summing up, the passive bottleneck model assumes that dual-task costs arise from the serial nature of the response selection process, while the capacity limitation model assumes that these costs arise from sharing a finite, limited resource. The passive bottleneck model can well explain the PRP effect in Task 2 but only the active bottleneck model can explain an analogous slowing in Task 1. Capacity limitation models can also explain slowing in both Task 1 and Task 2 but

fail to explain the disproportionately greater slowing in Task 2 versus Task 1. To further elucidate the underlying neural mechanisms, numerous neuroimaging and neurophysiological studies investigated brain activity associated with dual-tasking. The next section gives a brief overview of relevant neuroimaging and neurophysiological studies of dual-tasking.

1.1.2 Brain activity associated with dual-tasking

Previous studies using functional magnetic resonance imaging (fMRI) reported different neural correlates of dual-tasking such as increased activity in the lateral frontal, prefrontal, dorsal premotor, anterior cingulate, and posterior parietal cortex (e.g. Herath et al. 2001; Jiang 2004; Jiang et al. 2004; Marois et al. 2005; Szameitat et al. 2002). Most imaging studies used activity strength (peak amplitude) as the dependent variable, but did not test temporal characteristics of brain responses.

Dux et al. (2006), however, used time-resolved fMRI to investigate the temporal characteristics of brain activity changes during dual-tasking for several regions that had been associated with interference-related processing. The authors hypothesized that if the interference effect is due to serial processing as predicted by the passive bottleneck model, brain regions should show clear differences in peak latency but only a slight change (if any) in response amplitude. The left IFJ showed an activation pattern consistent with the serial postponement prediction of the passive bottleneck model: peak latency was significantly greater in dual-task than in single-task situations and occurred later for slow responses than for fast ones. The authors concluded that the IFJ forms a central structural bottleneck of information processing that limits the ability to multitask.

Other studies that simultaneously used electroencephalography (EEG) and fMRI, however, did not support Dux et al.'s (2006) findings. Instead, these studies found a strong association between the PRP-related postponement of the P3 component of the event-related potential (ERP) and increased hemodynamic responses in parietal cortex (Dell'Acqua et al. 2005; Hesselmann et al. 2011; Sigman and Dehaene 2008). Observations of greater response *amplitudes* associated with the PRP effect in brain areas such as the inferior frontal gyrus (IFG; Herath et al. 2001; Jiang et al. 2004; Marois et al. 2005) or dorsal premotor cortex (dPMC; Marois et al. 2005) suggest an increased (rather than simply delayed) recruitment of these brain regions during dual-tasking. There are two possible explanations for increased brain activation that is not associated with serial queuing processes in dual-tasking. First, in line with Kahneman's (1973) flexible resource model, increased brain activation in dual- versus single-tasking might reflect a central resource enhancement due to greater effort exertion in response to higher task demands during dual-tasking. Second, increased brain activation might reflect capacity sharing as an additional cognitive control process in dual-tasking due to the allocation and monitoring of split resources. This view is consistent with findings of a general executive control (or "multiple demand") network (e.g. Cieslik et al. 2015; Cole and Schneider 2007; Duncan 2010; Langner et al., 2018). Hence, the aforementioned findings do not only suggest an involvement of several brain regions but also the possibility of different underlying mechanisms associated with dual-task-related response slowing.

Summing up, as is true for behavioral studies, the results of neuroimaging studies pertaining to dual-tasking seem to be rather inconsistent: Dux et al. (2006) favored frontal areas (IFJ) as location of a neural bottleneck; other studies, however, located the neural bottleneck in parietal areas (Dell'Acqua et al. 2005; Hesselmann

et al. 2011; Sigman and Dehaene 2008). Yet others (Mochizuki et al. 2007; Stelzel et al. 2006, 2008) suggested finite neural resources as limiting factor in dual-tasking, favoring some kind of capacity sharing model. Therefore, our meta-analysis tested for any consistent brain activity across a wide range of neuroimaging studies related to dual-tasking. Based on the methodological considerations of Dux et al. (2006), we reasoned that activation increases in dual- versus single-task conditions would be at odds with a purely passive structural bottleneck model. This is because this model predicts a delay of response selection processes and associated brain activity in Task 2, but, given the assumption of the bottleneck being passive, it does not predict additional processing and, therefore, no increase in brain activity. Activation increases would be expected, however, when assuming that dual-tasking evokes additional top-down modulatory processing to cope with higher control demands in order to keep more complex task sets activated. Thus, this rationale allowed us to bring the results of brain activation studies to bear on the question of whether the bottleneck in dual-tasking is passive-structural (no activity increase expected in dual- vs. single-tasking) or rather more active-functional (activity increase expected in dual- vs. single-tasking).

1.2.1 Task-switching: Behavioral findings and cognitive models

Task-switching experiments require participants to alternate repeatedly between two different tasks. That is, in contrast to dual-tasking, the two tasks are not presented simultaneously but alternatingly in close succession. There are two basic versions: (i) the “mixed-tasks versus single-task blocks” paradigm, and (ii) the task-cuing paradigm (Kiesel et al. 2010). In the former, participants need to switch between two tasks in some blocks of trials (mixed-tasks blocks) and perform only one of the tasks in others (single-task blocks). In the mixed-tasks blocks, the

tasks predictably switch either every two trials (alternating-runs design) or after some other fixed number of trials. In the second paradigm type, task switches are unpredictable and a task cue precedes or accompanies the stimulus to signal the task to be performed. Only preceding task cues enable preparation for a task switch, similar to expectable switches in the alternating-runs paradigm (Jost et al. 2013). Compared to single-task blocks, performance in mixed-tasks blocks decreases with respect to speed and accuracy, which is referred to as “global switch costs” or “mixing costs.” These global costs have been attributed to higher executive control demands in mixed-tasks blocks, in which two task sets have to be maintained and shielded from each other, as compared to single-task blocks, in which only one task set has to be maintained without interference from a competing second one (Rogers and Monsell 1995). On top of these global costs, performance further decreases in switch trials relative to repetition trials (“local switch costs”; for review, see Kiesel et al. 2010; Monsell 2003). Like the PRP effect in dual-tasking, these local switch costs are assumed to result from interference between the two tasks and become smaller with increasing inter-task intervals (Karayanidis et al. 2003; Rogers and Monsell 1995; Meiran et al. 2000; Nicholson et al. 2005). However, even with long inter-task intervals (in alternating-runs paradigms) or long intervals between task cue and stimulus (in task-cuing paradigms), residual switch costs remain (Rogers and Monsell 1995). It thus seems that interference in task-switching is not completely reducible with preparation. As most experiments included in our meta-analysis focused on local task switches, the following paragraphs will focus on this process, too.

Different cognitive models have been developed to explain local switch costs. Some of them interpret switch costs as reflecting an additional cognitive control process (Meiran 2000; Rogers and Monsell 1995; Rubinstein 2001), while

others suggest that switch costs arise from time-consuming bottom-up processes (Allport et al. 1994; Koch and Allport 2006; Logan and Bundesen 2003; Wylie and Allport 2000). Models assuming an active control process in switch trials often think of it as intentional task-set reconfiguration. Following Meiran (2000), this reconfiguration process is assumed to bias the stimulus-set (the mental representation of the appropriate stimuli) toward the currently relevant task. In task-switching situations that allow preparation, this reconfiguration process is thought to be proactive and to occur after task-cue onset and before stimulus identification (i.e., during the cue–stimulus interval [CSI]), or in alternating-runs designs after finishing the previous trial (i.e., during the response–stimulus interval [RSI]). In task-switching situations that do not allow preparation (task-cuing paradigms with a CTI of 0 ms), this reconfiguration process is assumed to be reactive and to occur in parallel to stimulus identification. Other accounts suggest that local switch costs result from carry-over effects of the previous task, which cause a conflict between previous and current task-setting processes (due to limited cognitive resources), or from a persisting inhibition of the previously irrelevant task in a switch-back trial (Allport et al. 1994; Schuch and Koch 2003; Wylie and Allport 2000). Evidence for the view that switch costs depend on a passive decay of activation of the preceding task is, however, mixed. As an alternative to Allport et al.'s (1994) passive-decay hypothesis, Koch et al. (2010) suggested that inhibitory processes of the previous irrelevant task set might lead to this observed persistent activation.

Taken together, models explaining switch costs due to additional cognitive control processes assume that a process of task-set reconfiguration prolongs RT (e.g. Meiran 2000), while others associate switch costs with bottom-up guided carry-over effects (Allport et al. 1994; Logan and Bundesen 2003; Wylie and Allport 2000) or inhibitory processes related to the previous task (Koch et al. 2010).

Considering that dual-tasking also involves task-switching processes, all models might also account for the switching-related performance costs in dual-tasking (Hirsch et al. 2018). To shed more light on possible underlying neural mechanisms of switch costs, the next section briefly surveys relevant findings regarding the neural correlates of task-switching.

1.2.2 Brain activity associated with task-switching

According to the reconfiguration model, switch trials should activate areas associated with attention and executive functions such as frontal and parietal regions (Miller and Cohen 2001). Indeed, switching-specific fronto-parietal activation is commonly found in bilateral medial and lateral PFC, supramarginal gyrus and superior parietal lobule, fusiform gyrus, occipital gyri, as well as subcortical structures [caudate nucleus and thalamus] (Kim et al. 2012; Wager et al. 2004). Also, the reconfiguration model predicts that switch versus repeat contrasts should yield an increased activation of brain areas that are not activated in repeat trials. Indeed, some studies found exclusive brain activation associated with switching, mainly in parietal lobe (Barber and Carter 2005; Chiu and Yantis 2009; Kimberg et al. 2000).

Similarly, ERP studies analyzing components time-locked to the preparatory interval (CSI) revealed a larger posterior positivity on switch (vs. repeat) trials, which might reflect stronger brain activity due to proactive top-down control processes (e.g. Goffaux et al. 2006; Kieffaber and Hetrick 2005; Poulsen et al. 2005). Another study combined fMRI and ERP measures and found CSI-related early ERP components associated with activation in dorsolateral prefrontal cortex (dlPFC) and another later ERP component after stimulus onset associated with activation in posterior parietal cortex (Jamadar et al. 2010a). The authors

interpreted these findings as support for the two-stage reconfiguration model, with the early ERP component reflecting proactive preparatory top-down processes and the later component reflecting reconfiguration processes after stimulus onset. Thus, beside the search of the neural correlates of switching, there are specific open questions about preparatory control in task-switching concerning proactive (top-down guided cognitive control) versus reactive control mechanisms and their neural correlates (for a review, see Ruge et al. 2013). For example, while some studies found an increase in brain activation in prepared versus unprepared switch trials in prefrontal and parietal cortices (Badre and Wagner 2006; Barber and Carter 2005; Braver et al. 2003; Chiu and Yantis 2009; Ruge et al. 2010; Rushworth et al. 2001, 2002; Wylie et al. 2006), others did not support this finding (Brass and von Cramon 2002, 2004; Bunge et al. 2002; Cavina-Pratesi et al. 2006; Gruber et al. 2006; Luks et al. 2002; Ruge et al. 2005, 2009).

Coming back to the question of switching-related brain activity, according to the reconfiguration theory, an on–off function after task repetition trials would be expected. Instead, De Baene et al. (2011) found a gradual reduction of brain activation in task-associated frontal and parietal areas, which rather argues for a passive decay of activation of the preceding task (Allport et al. 1994; Logan and Bundesen 2003; Wylie and Allport 2000). Further, supporting passive bottom-up, between-task competition models, it has been shown that activation in fronto-parietal areas associated with the previous task persists even after the onset of the next, switched-to task (for details, see Wylie et al. 2006; Yeung et al. 2006).

In summary, the neuroscientific evidence for or against the different theoretical accounts is mixed and equivocal: Supporting the reconfiguration model, switching-specific fronto-parietal activation was found (Barber and Carter 2005; Chiu and Yantis 2009; Kim et al. 2012; Kimberg et al. 2000; Wager et al. 2004).

ERP studies provided evidence for proactive top-down control processes in more frontal regions (e.g. Goffaux et al. 2006; Kieffaber and Hetrick 2005; Poulsen et al. 2005) as well as reactive reconfiguration processes associated with posterior parietal activation (Jamadar et al. 2010a). Conversely, a gradual reduction instead of a clear-cut absence of task-associated frontal and parietal activation (De Baene et al. 2011) as well as persisting fronto-parietal activation after switch trials (Wylie et al. 2006; Yeung et al. 2006) argues for the passive bottom-up model.

1.3 Present study

Keeping in mind that task-switching processes might also play a role in dual-tasking, it is not surprising that similar mechanisms of interference have been discussed. Regarding both multitasking domains, there is a debate of whether performance decrements result from bottom-up processes (serial task queuing, task-set inertia) or, rather, from the necessity to apply top-down cognitive control to cope with the demands imposed by the multitasking situation (e.g., capacity sharing, reconfiguration processes). Regarding neurophysiological findings, there tends to be more evidence for additional cognitive control processes. As to dual-tasking, increased response amplitudes in IFG and dPMC (Herath et al. 2001; Jiang et al. 2004; Marois et al. 2005) argue for an additional top-down guided recruitment of brain regions that have also been involved in a general executive control network (e.g. Cieslik et al. 2015; Cole and Schneider 2007; Duncan 2010). As to task-switching, findings of exclusive brain activation associated with switching (Barber and Carter 2005; Chiu and Yantis 2009; Kimberg et al. 2000) as well as findings of ERP studies of proactive and reactive reconfiguration processes in fronto-parietal regions (e.g. Goffaux et al. 2006; Jamadar et al. 2010a; Kieffaber and Hetrick 2005;

Poulsen et al. 2005) provide evidence for an additional recruitment of brain areas associated with executive control processes.

Because of these commonalities, we hypothesized that both domains share several neural correlates in fronto-parietal regions due to similar subprocesses. This also implies that we expected partially distinct neural activation patterns for both domains, reflecting several distinct subprocesses presumably due to timing differences of both tasks. Furthermore, for task-switching, we additionally examined whether prepared versus unprepared switching shows consistent activation differences. We hypothesized that proactive preparatory control processes should be reflected by additional brain activation in studies that investigated brain activation related to task-cue onset. In task-switching studies that investigated stimulus-related brain activation, however, we hypothesized less brain activation associated with proactive control processes, because we assumed proactive control to be finished at stimulus onset. Hence, we performed the following analyses:

1. Two separate ALE meta-analyses for dual-tasking and task-switching experiments to investigate consistent neural correlates of either paradigm.
2. A conjunction and a contrast analysis between the two above meta-analyses to investigate neural commonalities and differences, respectively.
3. A contrast analysis between prepared and unprepared task-switching to investigate effects of proactive preparation on brain activation in task-switching.

4. A meta-analytic correlation analysis of preparatory interval length and corresponding brain activation to investigate the neural correlates of reactive control processes in task-switching.

Finally, based on our findings and previous theorizing, we developed a neuro-cognitive processing model of multitasking.

2. Materials and methods

2.1 Data used for the meta-analysis

We performed a literature search in PubMed (www.pubmed.org) using the search strings: „dual task*“ OR „task-switch*“ in combination with “fMRI” OR “PET.” The references in the retrieved articles as well as in relevant reviews were also assessed to identify additional neuroimaging studies on dual-tasking or task-switching. Only studies that reported results of whole-brain group analyses as coordinates in a standard reference space (Talairach or Montreal Neurological Institute [MNI]) were included in the analysis, while single-subject reports and results of region-of-interest analyses were excluded. Likewise, experiments investigating between- or within-group effects pertaining to disease states or any sort of intervention were excluded. Finally, only positive activations were analysed, as deactivations were only very inconsistently reported in the retrieved literature. Differences in coordinate spaces (MNI vs. Talairach space) between experiments were accounted for by transforming coordinates reported in Talairach space into MNI coordinates (Lancaster et al. 2007).

The current meta-analysis only included experiments that contrasted brain activity in a dual-task condition with that in single-task conditions. Additionally, we included PRP studies that contrasted brain activity related to parallel dual-tasking (short SOA between Task 1 and Task 2) with that related to serial dual-

tasking (long SOA). Although short- versus long-SOA contrasts in dual-tasking do not exactly reflect the same as dual- versus single-tasking contrasts (cf. Koch et al., 2018), we assume that both capture partially overlapping processes central to this study, namely those involved in solving the interference between two tasks presented at once. In fact, all included experiments induced dual-task performance costs, and the neural mechanisms behind these costs were one of the foci of our study.

As for task-switching, we included studies that assessed switching attention between perceptual features of a stimulus or between response selection rules as well as S-R mapping reversal paradigms and paradigms that required shifting between task rules or cognitive sets. We included 50 experiments that contrasted brain activity during switch trials with that during repeat trials, thus testing for switching-related processes that are typically reflected in local switch costs. Furthermore, we included 4 experiments that contrasted brain activity during switch trials with brain activation at rest, and consequently involve more than just switching-related effects. Another 6 experiments were included that contrasted brain activity during switch trials with that during a sensorimotor control task, thus testing for processes related to both local and global switch costs. We included all 60 task-switching experiments in our main analysis but also performed a supplementary analysis including only the 50 switch versus repeat contrasts. The results of this additional analysis are shown and discussed in the Supplementary Material. In all but three experiments (cf. Appendix 1), significant switch costs were observed. Regarding task specificity, for both dual-tasking and task-switching paradigms, only those experiments were included that reported choice-reaction tasks, as it is assumed that response selection is the key process that causes response slowing in Task 2 or in a switch trial, respectively (Kiesel et al. 2010; Pashler 1994,

2000). Our final sample comprised 18 dual-tasking studies (in total: 26 experiments, 378 participants, see Appendix 1) and 46 task-switching studies (in total: 60 experiments, 1362 participants, see Appendix 2).

Based on these samples, the following analyses were conducted: (i) main effect of dual-tasking; (ii) main effect of task-switching; (iii) activity shared between dual-tasking and task-switching (conjunction analysis); and (iv) activity differences between dual-tasking and task-switching (contrast analyses). Besides, we conducted the following supplementary analyses: (v) activity differences between “prepared task-switching” and “unprepared task-switching” (contrast analyses), and (vi) to further analyse preparatory effects in task-switching, a correlation analysis between brain activation likelihood and preparatory interval length.

2.2 Activation likelihood estimation

The data were analysed using the current ALE algorithm for coordinate-based meta-analysis of neuroimaging experiments (Eickhoff et al. 2009; Eickhoff et al. 2012; Turkeltaub et al. 2002, 2012) using in-house software implemented in Matlab (The MathWorks Inc., Natick, MA, USA). The algorithm aims to identify areas showing a significant convergence of reported spatial association, as compared to random associations. The core idea behind ALE is to treat the reported foci not as single points but rather as centers for 3-D Gaussian probability distributions capturing the spatial uncertainty associated with each reported focus. The width of these uncertainty functions was previously determined based on empirical data on the between-subject and between-template variance, which represent the main components of this uncertainty (Eickhoff et al. 2009). The ALE algorithm weights the between-subject variance by the number of examined

subjects per study, accommodating the notion that larger sample sizes should provide more reliable approximations of the ‘true’ activation effect and should therefore be modelled by ‘smaller’ Gaussian distributions.

The probabilities of all foci reported in a given experiment were then combined for each voxel, resulting in a modelled activation (MA) map (Turkeltaub et al. 2012). Taking the union across these MA maps yielded voxel-wise ALE scores describing the convergence of results at each particular location of the brain. To distinguish ‘true’ convergence across studies from random convergence (i.e., noise), ALE scores were compared to a null-distribution reflecting a random spatial association between experiments. Hereby, a random-effects inference is invoked, focusing on inference on the above-chance convergence across studies, not clustering of foci within a particular study. Computationally, this null-hypothesis is derived by analytically solving the probability distribution that would ensue when repeatedly sampling a voxel at random from each of the MA maps and taking the union of these values in the same manner as done for the (spatially contingent) voxels in the true analysis (Eickhoff et al. 2012). The p-value of ‘true’ ALE was then given by the proportion of equal or higher values obtained under the null-distribution. The resulting non-parametric p-values for each meta-analysis were then thresholded at cluster-level $p < 0.05$ (cluster-forming threshold at voxel level: $p < 0.001$) and transformed into z-scores for display. In this inference, the extent threshold necessary to control the cluster-level family-wise error (FWE) rate was derived from a Monte-Carlo simulation of the excursion-set above the cluster-forming threshold based on the analysis of randomly distributed foci under otherwise identical settings. Simulating 5,000 of such random analyses allowed deriving a null-distribution of the above-threshold cluster sizes (more precisely, the maximum size of any cluster in the excursion set within each iteration). This

distribution was then used to identify the cluster-size, which was only exceeded in 5% of all random realizations, as the critical threshold for cluster-level FWE correction. Importantly, this critical extent threshold is strongly dependent on the number of experiments in the particular meta-analysis (as well as the characteristics of their foci). It was therefore calculated specifically for each of the presented meta-analyses.

2.3 Meta-analytic conjunctions, contrasts, and correlation

Conjunction analyses aimed at identifying those voxels where a significant effect was present in two separate analyses. To compute the conjunction between two ALE analyses, we used the conservative minimum statistic (Nichols et al. 2005), which is equivalent to identifying the intersection between the two cluster-level FWE-corrected results (Langner et al. 2018). That is, only regions significant at a corrected significance level in both individual analyses were considered. To exclude smaller regions of presumably incidental overlap between the thresholded ALE maps of the individual analyses, an additional cluster-extent threshold of $k > 50$ voxels was applied.

Differences between conditions were tested by first performing separate ALE analyses for each condition and computing the voxel-wise difference between the ensuing ALE maps (Eickhoff et al. 2012). All experiments contributing to either analysis were then pooled and randomly divided into two groups of the same size as the two original sets of experiments reflecting the contrasted ALE analyses. ALE-scores for these two randomly assembled groups were calculated and the difference between these ALE-scores was recorded for each voxel in the brain. Repeating this process 10,000 times yielded an empirical null-distribution of ALE-score differences under the assumption of exchangeability. The ‘true’ difference in

ALE scores were then tested against this null-distribution yielding a posterior probability that the difference was not due to random noise in an exchangeable set of labels, based on the proportion of lower differences in the random exchange. The resulting probability values were thresholded at $P > 0.95$ (> 95% chance of a true difference) and inclusively masked by the respective main effects, i.e. the significant effects of the ALE analysis for the particular condition. In addition, a cluster extent threshold of $k > 50$ voxels was applied. Significant differences resulting from these meta-analytic contrasts indicate stronger convergence of activation (i.e., more consistent support) at a given location in the brain across the experiments included in a particular meta-analysis, as compared to the other analysis. Such differences in estimated activation likelihood can be interpreted as greater confidence in a given ALE cluster in one direction of the contrast. We note that contrast and conjunction effects are not mutually exclusive but rather may overlap if each of two sets of experiments (e.g. dual-tasking and task-switching) converges significantly in a given region but one of them more strongly than the other.

Finally, by means of rank-correlation analysis we tested whether and how the likelihood of task-switching-related activation in a given voxel (as obtained from every experiment's MA map) was correlated with preparatory interval length across task-switching experiments (cf. Langner & Eickhoff, 2013).

2.4 Anatomical labeling

All resulting areas were anatomically labeled by reference to probabilistic cytoarchitectonic maps of the human brain included in the SPM Anatomy Toolbox version 1.7 (Eickhoff et al. 2005, 2007). Using maximum probability maps, peaks of meta-analytic convergence were assigned to the most probable histologically

defined brain area at their respective locations. Details on these cytoarchitectonic maps may be found in publications reporting on Broca's region (Amunts et al. 1999), premotor cortex (Geyer 2004), and parietal cortex (Caspers et al. 2008; Choi et al. 2006, Scheperjans et al. 2008a, 2008b). Regions that had not yet been cytoarchitectonically mapped at the time of analysis were labeled macroanatomically.

3. Results

3.1 Meta-analyses for individual multitasking domains

3.1.1 Dual-tasking. To assess the main effect of dual-tasking on brain activity, we conducted a meta-analysis across all 26 dual-tasking experiments (Appendix 2). This analysis revealed significant convergence of activation in 6 bilateral clusters including dPMC, IPS, and fO extending into right aI. Furthermore, we found consistent brain activation in left IFS extending into MFG, as well as in left inferior frontal gyrus (IFG) extending into the anterior aspect of left temporal gyrus (STG; Fig. 1, Table S1).

3.1.2 Task-switching. To assess the main effect of task-switching on brain activity, we conducted a meta-analysis across all 60 task-switching experiments (Appendix 1). This analysis revealed significantly converging activation in 7 bilateral clusters: aI, preSMA extending into right aMCC, IFJ extending in the left hemisphere anteriorly into MFG and IFG, as well as IPS and adjacent IPL and SPL extending into left precuneus. Furthermore, we found consistent brain activation in left dPMC (Fig. 2, Table S2).

3.2 Conjunction analysis

To isolate multitasking-related brain activity independent of the specific paradigm, we conducted a conjunction analysis across the two individual meta-analyses reported above. This conjunction revealed shared convergence of brain activation in bilateral middle IPS (mIPS) and adjacent SPL, in the rostral part of the left dPMC, and in the right aI (Fig. 3, Table 1).

In addition to the strict conjunction analysis, we performed a separate meta-analysis of the multitasking main effect across all dual-task and task-switching experiments. This analysis yielded significant convergence of activation in an extensive fronto-parietal network (Fig. S1, Table S3 in the Supplementary Material).

3.3 Contrast analyses

3.3.1 Dual-tasking versus task-switching. To evaluate which brain areas were more consistently associated with dual-tasking or task-switching, respectively, two ALE contrast analyses were performed on the main effects of dual-tasking and task-switching. In comparison with task-switching, dual-tasking experiments showed significantly stronger convergence of activation in 6 bilateral clusters: fO, dPMC, and anterior IPS (right hemisphere: 7PC, Area 2, PFt, 5L; left hemisphere: IPC, hLP2, Area 2). In addition, stronger convergence was found in left IFS and left IFG extending into the anterior aspect of left temporal gyrus (Fig. 4 as shown in red, Table 2).

3.3.2 Task-switching versus dual-tasking. As compared to dual-tasking, activations in task-switching experiments were more consistently found in 4 clusters: preSMA, left posterior IPS (hLP3, hLP1), left precuneus, as well as left IFJ (Fig. 4 as shown in green, Table 2).

3.4 Preparation effects in task-switching.

To examine the effect of preparation, we divided the sample of task-switching experiments according to CTI length (i.e., in cued switching paradigms: the time interval between task-cue and target-stimulus onsets; in alternating-runs paradigms: the intertrial interval [ITI] between previous and current target-stimulus onset): Based on the classification of Ruge et al. (2013), experiments with CTIs/ITIs of 500/850 ms or more ($n = 26$) were considered to reflect “prepared task-switching”, as this interval would allow for intentional, proactive preparation of the upcoming switch. Conversely, experiments with CTIs below 500 ms (including simultaneous cue–target presentation) were considered to reflect “unprepared task-switching,” as such intervals would be too short for proper switch preparation and would, instead, encourage or enforce reactive control to implement switching at the moment of target occurrence.

ALE contrast analysis (see the Supplementary Material for individual main effects of prepared and unprepared task-switching, respectively) revealed that unprepared (vs. prepared) task-switching showed more consistent activation in 3 different clusters: preSMA and adjacent right aMCC, left IFS, and left aI/fO (Fig. 5 as shown in green; Table S4). In contrast, prepared (vs. unprepared) task-switching was more consistently associated with activation in right IFG (Fig. 5 as shown in red; Table S4).

In addition, we conducted a rank-correlation analysis to investigate the association between the likelihood of task-switching-related brain activity and preparatory interval length across experiments. This correlation was inclusively masked by the main effect of task-switching (cf. section 3.2.2). The analysis revealed a significantly negative correlation in the posterior part of the right IFS

adjacent to the IFJ (MNI coordinates of the peak voxel: 52, 12, 30) and in left anterior IPS (-24, -58, 42) (Fig. 6). Hence, the shorter the preparatory interval, the higher was the activation likelihood in these regions. There was no significant positive correlation.

4. Discussion

Our meta-analyses addressed the question whether information processing limitations related to dual-tasking or task-switching are reflected in converging neural mechanisms. In particular, we used the ALE algorithm for comparing reported brain activations associated with interference effects in dual-tasking and switch costs in task-switching. The only regions that showed consistent involvement in both dual-tasking and task-switching were the bilateral mIPS, left dPMC, and right aI, as revealed by a conjunction analysis. Contrast analyses showed that 8 clusters were more consistently activated in dual-tasking (bilateral fO, dPMC, and anterior IPS, left IFS and left IFG), while 4 clusters in right preSMA/aMCC, left IFJ, left pIPS, and left precuneus were more consistently activated in task-switching. We conclude that the bilateral mIPS, left dPMC, and right aI play a pivotal role in dealing with multitasking demands in general, while other frontal and parietal regions are associated more specifically with sub-processes differentially engaged in dual-tasking or task-switching, respectively.

Investigating preparation effects in task-switching revealed the preSMA and adjacent right aMCC, left IFS, and left aI/fO to be more strongly associated with unprepared task-switching, while the right IFG was more strongly associated with prepared task-switching. We conclude that switching-related reactive control processes preferentially involve preSMA/aMCC, left IFS, and left aI/fO, while residual switching-related processes after preparation preferentially involve right

anterior IFG. Furthermore, we observed a negative correlation between preparatory interval length and the likelihood of task-switching-related brain activity in right posterior IFG/IFJ and left IPS.

4.1 Commonalities and differences in brain activity related to dual-tasking and task-switching

The conjunction analysis across dual-tasking and task-switching experiments revealed convergent brain activation in bilateral mIPS and adjacent SPL, left dPMC, and right aI. Only one neuroimaging study has previously compared neural correlates of dual-tasking and task-switching directly (Dreher and Grafman 2003). The authors found brain activation common to both tasks in bilateral superior frontal gyrus and IPL, right MFG and middle occipital gyrus, as well as left IFG, pre-SMA, cerebellum, and inferior temporal gyrus. This apparent non-overlap with our results might be due to idiosyncrasies and methodological limitations of Dreher and Grafman's study. Apart from the moderate sample size, the common activations reported in that study resulted from contrasting the tasks against rest (rather than an active control task), and thus may not only reflect multitasking-specific activity but also more basic stimulus- and response-related processing. Moreover, Dreher and Grafman analysed their data using a fixed-effects model, which restricts the generalizability of their inference. In contrast, the majority of experiments included in our meta-analysis reported comparisons against active control tasks and used random-effects models for statistical inference. We suggest that the multitasking-related activity in bilateral mIPS, left dPMC, and right aI during both task-switching and dual-tasking represents common subprocesses in controlling the efficient performance of two tasks, either in parallel or in close succession. As will be discussed below in more detail, we think these

subprocesses comprise task-set activation and alertness regulation as well as attentional shifting and action reprogramming.

4.1.1 Anterior insula and frontal operculum

A large-scale meta-analysis (Kurth et al. 2010) showed that the aI is associated with a broad range of cognitive tasks, as would be expected from a highly integrative region. The aI has previously been found to be part of a core system that subserves the implementation and maintenance of task sets (Dosenbach et al. 2006, 2007). Since both dual-tasking and task-switching require the implementation and maintenance of multiple task (sub)sets, the right aI might be recruited more strongly to meet those increased demands, relative to single-tasking or task repetitions. However, managing multiple (vs. single) tasks also entails an increased difficulty, which is likely to be encountered by higher effort investment. Here, the aI might also play a role: For instance, Eckert et al. (2009) demonstrated that the right aI is not only functionally connected with frontal regions implicated in executive functioning but also that its activity correlated positively with activity in brain regions specifically engaged by tasks with varying perceptual and behavioral demands. Activity in the aI has also been related to the basic but effortful task of maintaining attention and response readiness to simple, easy-to-detect stimuli over time (i.e., intrinsic alertness; Langner et al. 2012). Based on this and other evidence, Langner and Eickhoff (2013) suggested that aI activity may signal the need to exert effort to maintain the relevant (i.e., goal-directed) task set sufficiently activated and succeed in performing the task at hand. As dual-tasking and task-switching alike put more demands on top-down control than do single-tasking or task repetitions, this demand needs to be translated into a motivational signal calling for increased effort expenditure. In fact, this increase in aI activity might be a neural correlate of

the effort-based increase in general processing capacity in response to higher task demands as proposed by Kahneman (1973). In keeping with these notions, we interpret the aI's role in multitasking as subserving the managing of multiple task sets and signaling the need for increased effort investment required to achieve their correct implementation by solving any mutual between-set interference.

Intriguingly, dual-tasking, as compared to task-switching, revealed more consistent activation in bilateral fO. This brain region, rostrally adjacent to the aI, has been found to regulate the attentional selection of information held in working memory (Higo et al. 2011). Dual-tasking poses stronger demands for selection from working memory than does single-tasking or task-switching, as the S-R mappings for two tasks (and their order) need to be held active in parallel, forming a complex “compound task set,” from which each of the two perception–action cycles (i.e., Task 1 and Task 2) needs to be selected and passed onto “lower” levels for correct execution. The parallel presence of the Task 2 imperative stimulus or the wrong task priming from modality-incompatible S-R mappings might produce additional between-task crosstalk, enhancing the need for controlled attentional selection from working memory. We conjecture that these selection demands in dual-tasking are met by enhanced bilateral fO recruitment. If these selection processes failed, we would predict backward crosstalk from Task 2 onto Task 1, as has been shown for elderly individuals (Hein and Schubert 2004), for whom the neurofunctional network integrity of the fO/aI region has been found to be compromised (Langner et al. 2015).

4.1.2 Intraparietal sulcus and precuneus

We found different clusters of brain activation in the parietal lobe. The middle part of the IPS (mIPS) was consistently activated in both paradigms,

whereas the anterior part (aIPS) was more consistently activated in dual-tasking (vs. task-switching), and the posterior part (pIPS) and adjacent precuneus were more consistently activated in task-switching (vs. dual-tasking). The mIPS is considered a part of the dorsomedial reach pathway and to project via the SPL to the dPMC (Grafton, 2010). Several studies associated brain areas around the IPS and SPL with response selection processes (e.g. Bunge et al. 2002; Göbel et al. 2004; Sigman and Dehaene 2008), or more precisely with S-R mapping (Cavina-Pratesi et al. 2006; Schumacher et al. 2003; Cieslik et al. 2010). The mIPS also covers the human homologue of the monkey's lateral intraparietal cortex, which was shown to be associated with shifts of visual attention and saccadic control in monkeys (Anderson et al. 1992; Blatt et al. 1990). In dual-tasking, mIPS activation may reflect S-R mapping processes, which are more demanding than during single-tasking, since two different mappings need to be performed instead of just one. In task-switching, stronger mIPS activation in switch (vs. repeat) trials may reflect the controlled mapping of a given stimulus (or stimulus feature) to the response that is adequate according to the currently active (i.e. just updated) task set, including the associated shifting of (mainly visual) attention to the now relevant stimulus or stimulus dimension.

The aIPS has been found to project primarily to ventral premotor areas and to be associated with sensorimotor processing in hand movements (Binkofski et al. 1998; Matelli et al. 1986; Murata et al. 2000; Rizzolatti et al. 1998). It has been suggested that the aIPS is related to action planning and reorienting of motor attention (Rushworth et al. 2003). In line with our results, Cieslik et al. (2010) found the aIPS to be related to top-down reorienting of attention when performing spatially incongruent responses. Considering the processing of 2 different motor tasks in dual-tasking, our results of more consistent aIPS activation in dual-tasking

(compared to task-switching) agree well with these findings: supporting an association of the aIPS with top-down guided reorienting of motor attention and action planning (Rushworth et al. 2003). In accordance with the view of the aIPS's role in reorienting motor attention and in action planning, our correlation analysis revealed that the shorter the preparatory interval in task-switching, the stronger the aIPS was activated. This is in line with our above interpretation, suggesting that the less time there is to get prepared for the upcoming (new) task, the more reactive control for reorienting motor attention and action planning is needed.

Blangero et al. (2009) found a posterior–anterior gradient of visuo-motor action processing in the parietal lobes. That is, posterior parietal areas were predominantly involved in bilateral spatial processing, while anterior areas were more involved in attention to contralateral limb movements. More recently, the pIPS has been found to facilitate target discrimination after a conflict trial by directing attention to task-relevant stimulus features (Soutschek et al. 2013). Using a combined fMRI–transcranial magnetic stimulation approach, Capotosto et al. (2013) supported a causal role of the pIPS in target discrimination. In line with our results, we therefore propose that dual-task-specific aIPS activation reflects enhanced attentional demands for planning and controlling the near-parallel motor output during the 2 tasks. In contrast, switching-specific pIPS activation might subserve increased demands for directing visual selective attention to the stimulus features that are relevant for the current task (Bisley and Goldberg 2003; Blatt et al. 1990; Chambers et al. 2004; Green and McDonald 2008; Rushworth et al. 2001; Rushworth and Taylor 2006).

Several studies have shown that the precuneus is transiently activated by shifts of spatial attention (Shulman et al. 2009; Tosoni et al. 2012; Vandenberghe and Gillebert 2009). Importantly, it has been demonstrated that the attention signal

is not only modulated by spatial characteristics of the shift but also by non-spatial stimulus features, objects, sensory modalities or cognitive demands (Chiu and Yantis 2009; Langner et al. 2012; Shomstein and Yantis 2004; Yantis et al. 2002). It therefore appears that the precuneus plays a general, domain-independent role in shifting attention. Significantly more consistent activation in the precuneus during task-switching (vs. dual-tasking) might therefore reflect switching attention from the previous to the current task. In contrast, more consistent activation in pIPS might reflect attentional involvement to facilitate target discrimination in the upcoming task (cf. above). Such a process would be disadvantageous in dual-tasking, given that stimulus features of both tasks have to be processed nearly simultaneously, such that focusing attention to stimulus features of only one task would result in increased processing costs for the second task. Regarding the leftward asymmetry of brain activation in pIPS and precuneus in task-switching, several studies found contralateral activation in parietal lobe during motor execution as well as a leftward asymmetry in right-handers (Begliomini et al. 2008; Blangero et al. 2008; Stark and Zohary 2008). To sum up, the results of our analyses and previous research suggest an association between mIPS activity and S-R mapping, between aIPS activity and both action planning and motor attention (especially in dual-tasking), between pIPS activity and feature-specific attention, as well as between precuneus activity and attentional shifting (especially in task-switching).

4.1.3 Dorsal premotor cortex

The mIPS and SPL have been shown to project to dPMC, which further projects to the primary motor area (Grafton 2010). We found bilateral dPMC more consistently activated in dual-tasking, as compared to task-switching, while the left

dPMC showed significant convergence across both paradigms. The dPMC clusters obtained in our meta-analysis overlap with the presumed location of the human frontal eye field (FEF; Paus 1996; zu Eulenburg et al. 2012). The FEF is supposed to facilitate visual target detection (Grosbras and Paus 2003) by biasing perception through attentional top-down signals (Corbetta and Shulman 2002; Langner et al. 2011). At the same time, FEF activity is thought to be biased itself by signals arising from content held in working memory (Ptak 2011). Moreover, the left dPMC was found to play a key role in rapid action reprogramming involving the selective suppression of inappropriate action codes (Hardwick et al. 2013; Hartwigsen and Siebner 2015; Petrides 1997) as well as response activation in humans (Pastor-Bernier et al. 2012) and in monkeys (Hoshi and Tanji 2000; Nakayama et al. 2008), usually together with the left IPL (Hartwigsen and Siebner 2015; Rizzolatti et al. 1998; Rizzolatti and Luppino 2001). As our conjunction analysis across dual-task and task-switching experiments revealed increased activation in left dPMC, we conjecture that the left dPMC may subserve increased demands for action (re)programming in multitasking. We consider this plausible because in both paradigms pre-activated action codes (related to Task 1 in dual-tasking or the previous task in task-switching, respectively) need to be suppressed for correctly performing Task 2 or the alternative task, respectively.

Our contrast analysis revealed stronger convergence in right dPMC for dual-tasking, relative to task-switching. A recent connectivity-based parcellation study (Genon et al. 2017) subdivided the dPMC into 5 anatomically and functionally different independent clusters: rostral, caudal, central, ventral, and dorsal cluster of the right dPMC. Our results overlap with the central cluster and adjacent caudal and dorsal clusters. Genon et al. showed that the central cluster has strong connections to the IPS and SPL and is engaged in motor and cognitive functions like action

execution and working memory. Further, the central cluster was found to be coupled with all other clusters, suggesting a core role in linking the functionally more specialized clusters within the right dPMC. The caudal cluster was found to be functionally connected to right fronto-parietal operculum and to be engaged in action execution, motor learning, and interoception, suggesting an association with the organization of movement or action formulation (Schubotz and von Cramon 2003). The dorsal cluster of the right dPMC was found to be connected to bilateral prefrontal regions, insula, right putamen, and right MCC; functionally, it was associated with motor and cognitive networks, particularly with hand/finger movements (see also Sadato et al. 1997). Considering that the right dPMC is more consistently activated in dual-tasking, as compared to task-switching, we therefore reason that activation in right dPMC is associated with intentional action formulation and execution, especially under conditions of interference from a competing parallel or immediately preceding movement.

4.1.4 Inferior frontal gyrus and inferior frontal sulcus

The left IFG was found to be more consistently activated in dual-tasking, as compared to task-switching. Koechlin and Jubault (2006) proposed that the IFG subserves sequential behavior by “selecting/inhibiting simple action chunks through top-down interactions that initiate and terminate successive selections of simple chunk components occurring in the premotor regions (i.e. single motor acts or sensorimotor associations)” (p. 964). Nelson et al. (2009) associated the IFG with interference resolution during retrieval from WM, and Swick et al. (2008) showed that patients with lesions in left IFG (vs. in orbitofrontal cortex or healthy controls) showed a selective deficit in inhibiting motor responses. It therefore appears that the IFG plays a key role for sequencing movements by interference resolution. A

recent connectivity-based parcellation study (Clos et al. 2013) subdivided the left IFG into 5 anatomically and functionally different independent clusters. Our result overlaps with Clos et al.'s cluster 4, which was found to be functionally connected with bilateral insula, thalamus, and basal ganglia. Functionally, cluster 4 showed a strong association with action and action imitation as well as with sequencing of motor tasks (see also Stevens et al. 2007). In conclusion, we assume that brain activation in left IFG reflects top-down processes of sequencing movements in dual-tasking, effectively controlling task order (Luria and Meiran 2003; Meyer and Kieras 1997a, 1997b; Sigman and Dehaene 2006).

Similar to the IFG, we also found the left IFS to be more consistently activated in dual-tasking than in task-switching. The IFS has been found to be involved in task-order control processes during dual-tasking (Stelzel et al. 2008; Szameitat et al. 2006). Additionally, it has been related to resolving interference during retrieval from working memory (Nelson et al. 2009). We therefore conjecture that activity in left IFS during dual-tasking, in concert with left IFG, is related to task-order control processes in association with maintaining the withheld task set of the second task. However, further research is needed to demonstrate a causal involvement of these brain areas.

4.1.5 Pre-supplementary motor area and anterior midcingulate cortex

The preSMA was more consistently activated in task-switching than in dual-tasking. The preSMA has been associated with response inhibition and selection of the appropriate response among alternatives (Barber et al. 2013; Mostofsky and Simmonds 2008; Nachev et al. 2008). Moreover, electrophysiological recordings in non-human primates revealed that the preSMA plays a specific role in switching from automatic to controlled response selection (Isoda and Hikosaka 2007), which

is characteristic for shifting to a given task after having (repeatedly) performed the alternative task. In addition, the main effect of task-switching yielded consistent activation in adjacent aMCC. The aMCC has been thought to mediate the interaction between action intentions and motivational state (Paus 2001), or to “energize” the currently relevant task set (Stuss et al. 2005; Langner and Eickhoff 2013). For instance, the aMCC was shown to signal motivational significance when the correct choice among actions was linked to high rewards (Kouneiher et al. 2009), and in the context of self-chosen actions it was found to translate intentions into specific motor output (i.e., intentional motor control; Hoffstaedter et al. 2014). Furthermore, the aMCC has been linked to performance monitoring and conflict detection (Botvinick et al. 2004; Ullsperger et al. 2014). Based on the above mentioned research, we propose that in switch trials the preSMA and aMCC guide action selection via signaling action values in accordance with the currently appropriate (i.e. updated) task set to achieve and optimize goal-congruent performance.

4.1.6 Inferior frontal junction

Our contrast analysis yielded stronger across-study convergence of activations in left IFJ for task-switching, relative to dual-tasking, while we observed a negative correlation between preparatory interval length and the likelihood of task-switching-related brain activity in right IFG/IFJ. Brain activation in IFJ has been related to task preparation processes after a task cue and to the updating of task rule representations to adjust behavior in line with instructions (Brass and von Cramon 2002, 2004). The left IFJ in particular has been reported to be involved in implementing new S-R rules (Hartstra et al. 2011, 2012), which agrees with an earlier study that revealed selective deficits in patients with left (vs. medial or right)

frontal lesions (including IFJ) in acquiring new S-R mappings in a choice-reaction task (Alexander et al. 2005). The right IFJ, in turn, has been shown to be involved in detecting infrequent but action-relevant signals (Verbruggen et al. 2010; Chikazoe et al. 2009), in line with a neuroimaging meta-analysis on vigilant attention, which found the IFJ to be consistently activated in tasks with longer attention maintenance (Langner and Eickhoff 2013). Another meta-analysis found the right IFJ to be conjointly activated across Stroop tasks, spatial interference tasks, stop-signal tasks, and go/no-go tasks (Cieslik et al. 2015), suggesting an involvement of the right IFJ in more than just simple detection. Hence, we propose that the IFJ in task-switching is associated with retrieving and representing the current (i.e. non-dominant but appropriate) S-R mapping rules.

4.2 Preparation effects in task-switching

Contrasting prepared (CTI/RSI length > 500 ms) with unprepared task-switching (CTI/RSI length < 500 ms) revealed more consistent activation in right IFG for prepared switching, while unprepared switching showed more consistent activation in preSMA/aMCC, left IFS, and left aI/fO. Further, we observed a negative correlation between time for preparation and the likelihood of activity in the posterior part of the right IFS (adjacent to the IFJ) and in the left anterior IPS. That is, the shorter the time available for preparing to switch, the more likely those regions were activated across experiments.

The right midlateral prefrontal cortex, of which the observed IFG cluster forms a part, has been found strongly functionally connected to the IPS and associated with cognitive action control and working memory (Cieslik et al. 2013; Rottschy et al. 2012). We argue that during prepared task switches, when the upcoming task is clear and reconfiguration processes have been done, strong and

specific control signals that guide attentional selection can be sent. That is, in the absence of task uncertainty, attention can be intensely directed to the stimulus features and response options that are relevant to the task at hand, which might be reflected in this region's increased activity.

Unprepared task-switching, in turn, requires reactive set-level control at the moment of stimulus occurrence, since the appropriate task set could not be configured beforehand. These processing demands are reflected by increased activity in preSMA/aMCC, aI, and IFS, all of which are regions known to be involved in task-set activation (cf. section 4.1). Finally, our correlation analysis revealed an increasing likelihood of recruiting the right posterior IFS and left aIPS when more reactive control is needed in switch trials. The right IFS/IFJ has been previously implicated in the control of S-R mappings by subserving the (re)activation of non-dominant but adequate mappings (Anderson et al. 2015; Cieslik et al. 2015). The aIPS, in turn, has been related to the top-down reorienting of motor attention and action planning (Cieslik et al. 2015; Rushworth et al. 2003). We conclude that the more reactive control is needed at task onset due to time restrictions on preparation, the more the right IFS and left aIPS are recruited, possibly for boosting the adequate S-R mapping and reorienting motor attention, respectively.

4.3 Theoretical implications and a neuro-cognitive processing model of multitasking

Our meta-analysis of dual-tasking experiments provided some indirect evidence bearing on the source of behavioral dual-task costs, which might be due to a passive structural bottleneck or to additional processing requirements, such as the active allocation of limited-capacity resources for sharing available resources

efficiently or top-down control modulations for resolving between-task interference. We reasoned that activation increases in dual- versus single-task conditions would be at odds with a purely passive structural bottleneck model, as this model predicts a delay of response selection processes and associated brain activity in Task 2, but it does not predict increased activity associated with this passive delay. Our finding of consistent brain activity increases during dual-tasking is therefore more in line with functional perspectives on dual-task performance decrements like the capacity-sharing model. In this framework, dual-tasking-related brain activations would reflect active, functional adaptations to cope with increased processing demand, for instance via mobilizing additional processing resources through effort to resolve between-task crosstalk and/or via actively controlling resource allocation to the two tasks (“prioritizing”). This is not to say, however, that there is no structural bottleneck (or even several bottlenecks), for which neuroscientific evidence has been provided as well (cf. Hesselmann et al. 2011; Sigman and Dehaene 2008).

Directly comparing dual-tasking and task-switching results reveals more neural differences than commonalities. This implies that only a few cognitive subprocesses are shared between both multitasking paradigms, likely forming core processes in dealing with multiple tasks. Beyond this common core, however, our results support the view that there are fundamental differences in the processes underlying either type of multitasking. Future research needs to clarify to what extent and under what conditions multitasking costs result from paradigm-specific mechanisms versus common, multitasking-general mechanisms, as for instance suggested by age-related deficits in both dual-tasking and task-switching (Verhaeghen et al. 2003; Wasylyshyn et al. 2011).

To provide some guidance for further research efforts, we conclude our meta-analytic review and comparison by proposing a neuro-cognitive processing model of multitasking (see Figure 7). In this model, we summarize previous and our current findings regarding cognitive subcomponents of both multitasking paradigms and their putative neuroanatomical localization. We are aware of the model's hypothetical nature and hope it will inspire and possibly guide more targeted research on brain-behavior relationships in multitasking. Open questions include the connectional architecture of the functional networks that mediate our ability to successfully juggle several tasks as well as training-induced improvements and age- or disease-related impairments of this ability.

4.4 Conclusion

Our meta-analyses of brain activity associated with dual-tasking or task-switching, respectively, yielded two partly overlapping networks of fronto-parietal regions consistently associated with either multitasking paradigm. The shared core network comprised the intraparietal sulcus bilaterally, the left dorsal premotor cortex, and the right anterior insula. Drawing on previous research, this suggests that shifting attention and motor intentions as well as effort regulation for implementing the correct task rules may form the common thread throughout both multitasking settings. Apart from these commonalities, however, our data imply substantial processing differences between both multitasking paradigms. Finally, given that the increase in brain activity during dual-tasking, relative to single-tasking, reflects additional or more intense processing, we conclude that the usual performance costs incurred by doing two things at once are not only due to structural limitations of the cognitive processing architecture but also to demands

for additional, effortful processing related to managing multiple task sets and solving between-task crosstalk.

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Compliance with Ethical Standards

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Figure Legends

Figure 1. Convergence of brain activation across all dual-tasking experiments included.

Figure 2. Convergence of brain activation across all task-switching experiments included.

Figure 3. Shared convergence of brain activation in dual-tasking and task-switching experiments (conjunction analysis).

Figure 4. Differences in convergence of brain activation between dual-tasking (red) and task-switching (green).

Figure 5. Differences in convergence of brain activation between prepared (red) and unprepared (green) task-switching.

Figure 6. Brain regions that show a negative correlation between task-switching-related brain activation and length of the preparatory interval before a switch.

Figure 7. Neuro-cognitive processing model of multitasking (a, left hemisphere; b, right hemisphere). Processes relevant for both multitasking domains are outlined in red, dual-task-specific processes in blue, and switching-specific processes in green.

Figure 1. Convergence of brain activation across all dual-tasking experiments included.

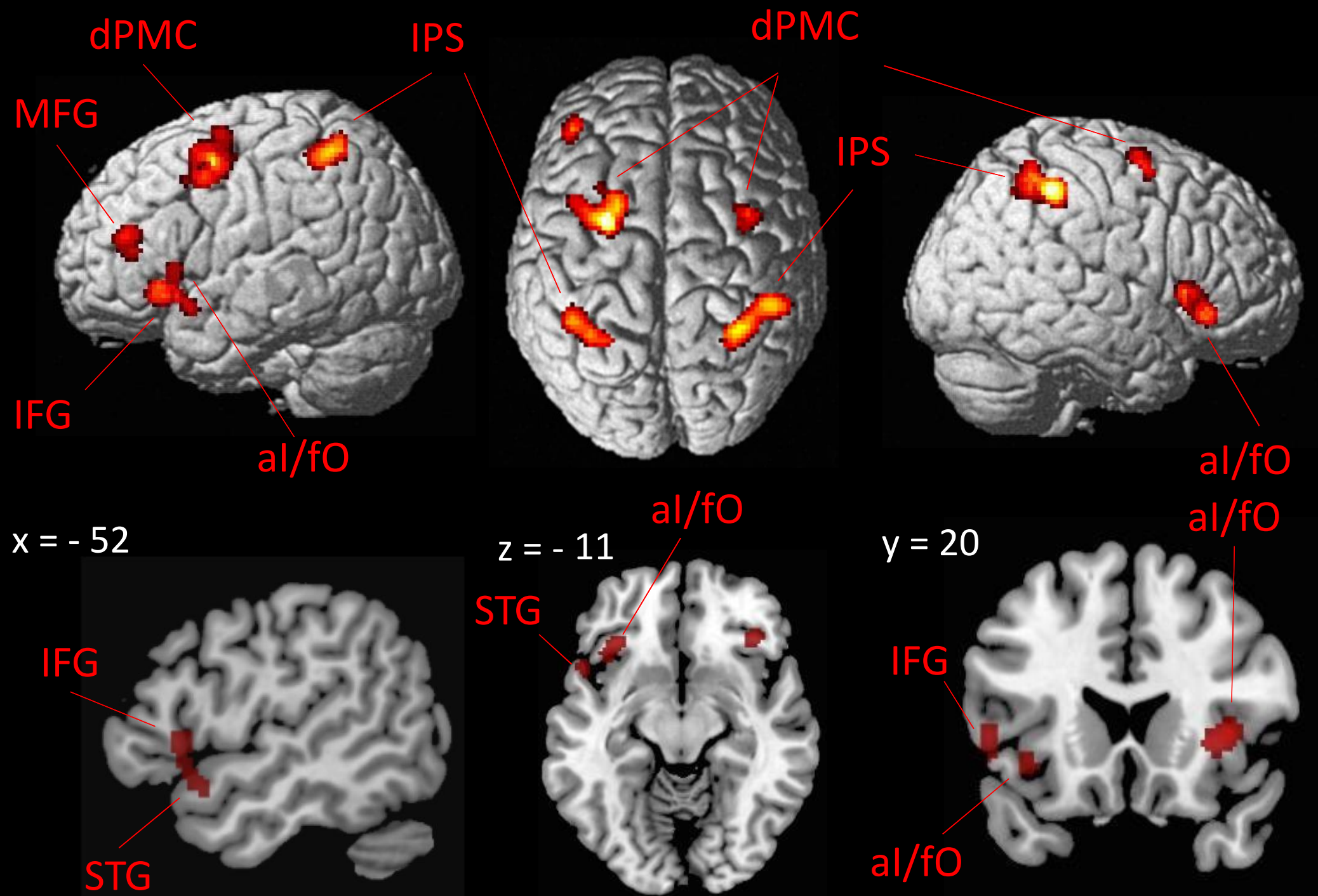


Figure 2. Convergence of brain activation across all task-switching experiments included.

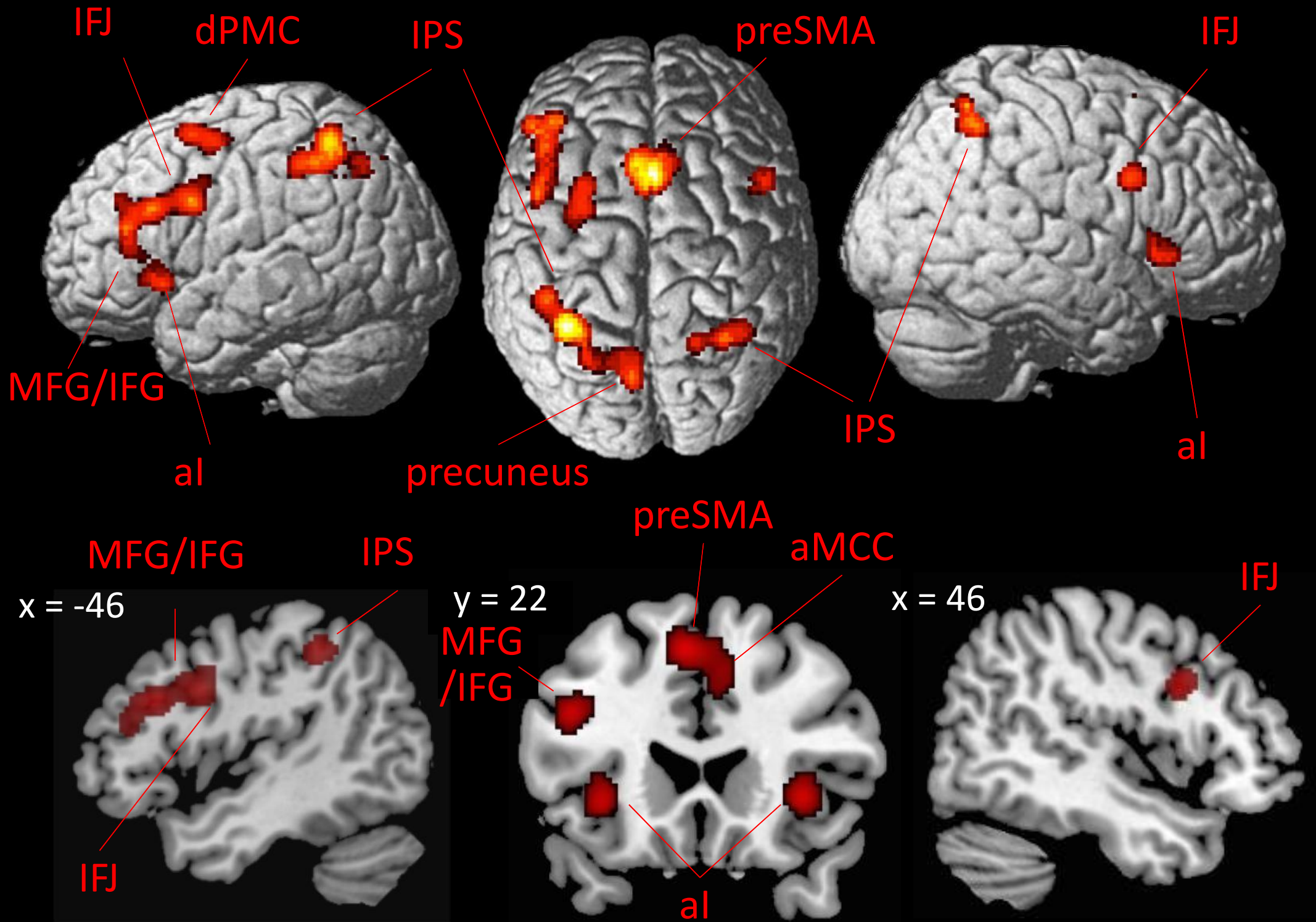


Figure 3. Shared convergence of brain activation in dual-tasking and task switching experiments (conjunction analysis).

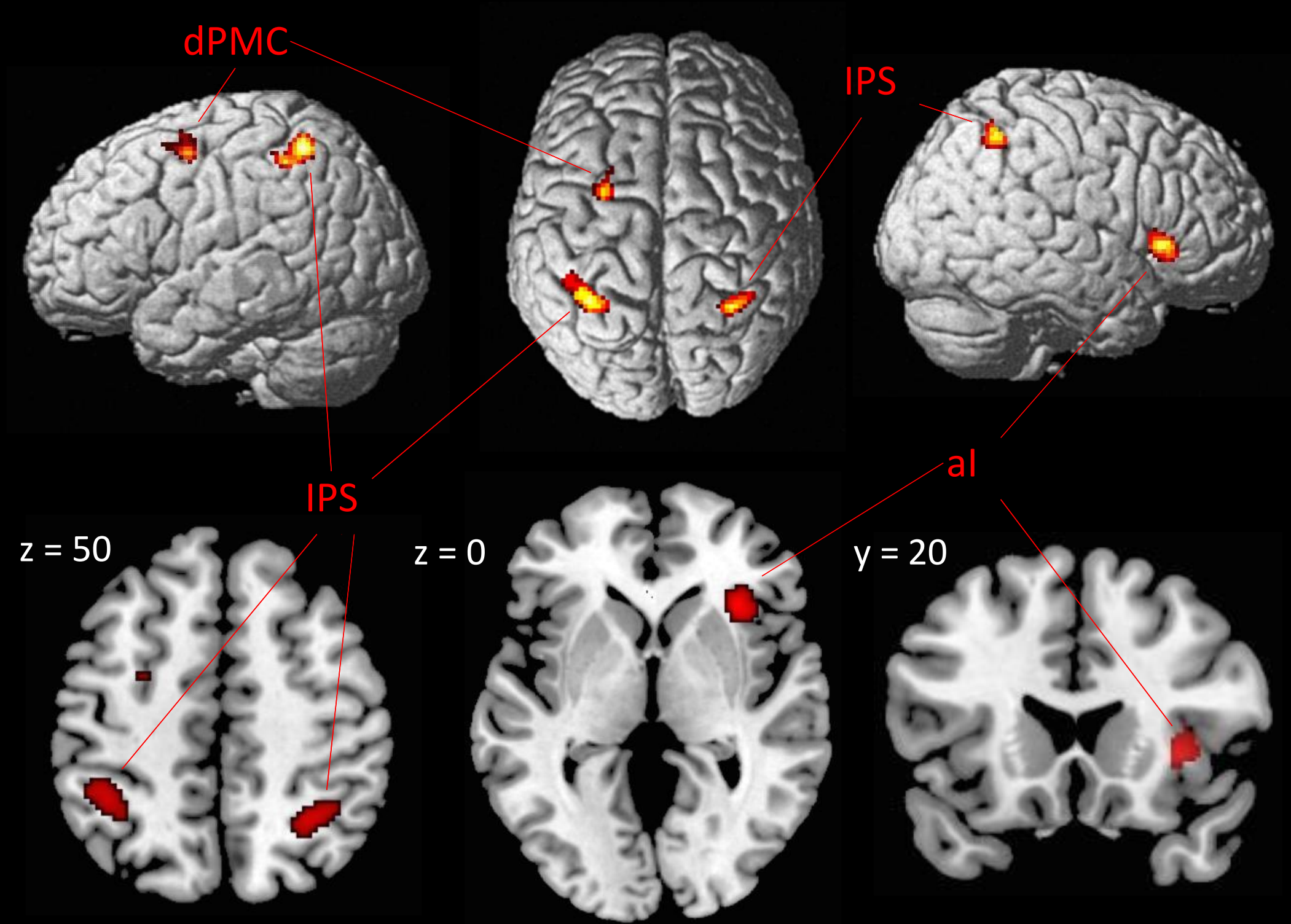


Figure 4. Differences in convergence of brain activation between dual-tasking (red) and task-switching (green)

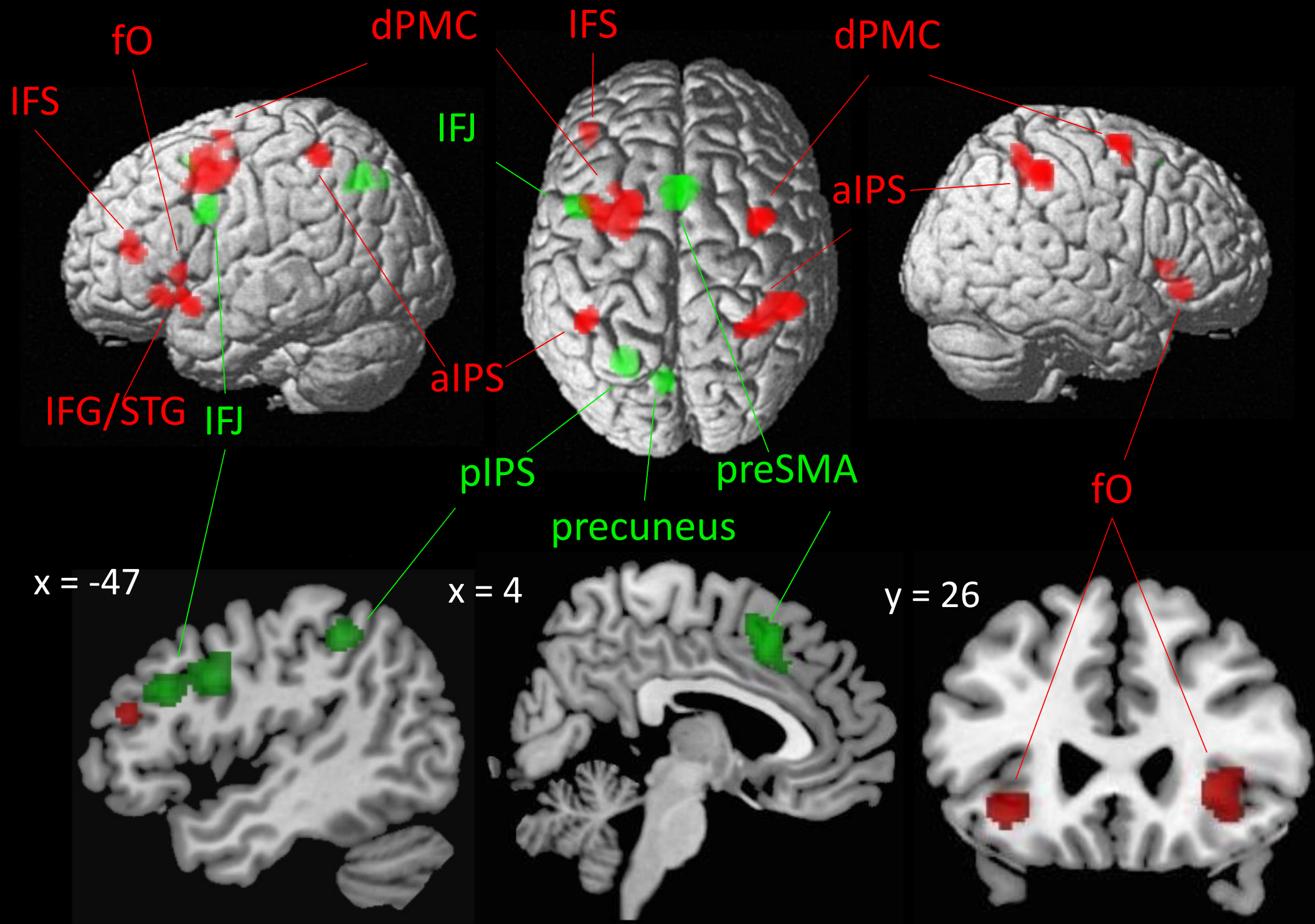


Figure 5. Differences in convergence of brain activation between prepared (red) and unprepared (green) task-switching.

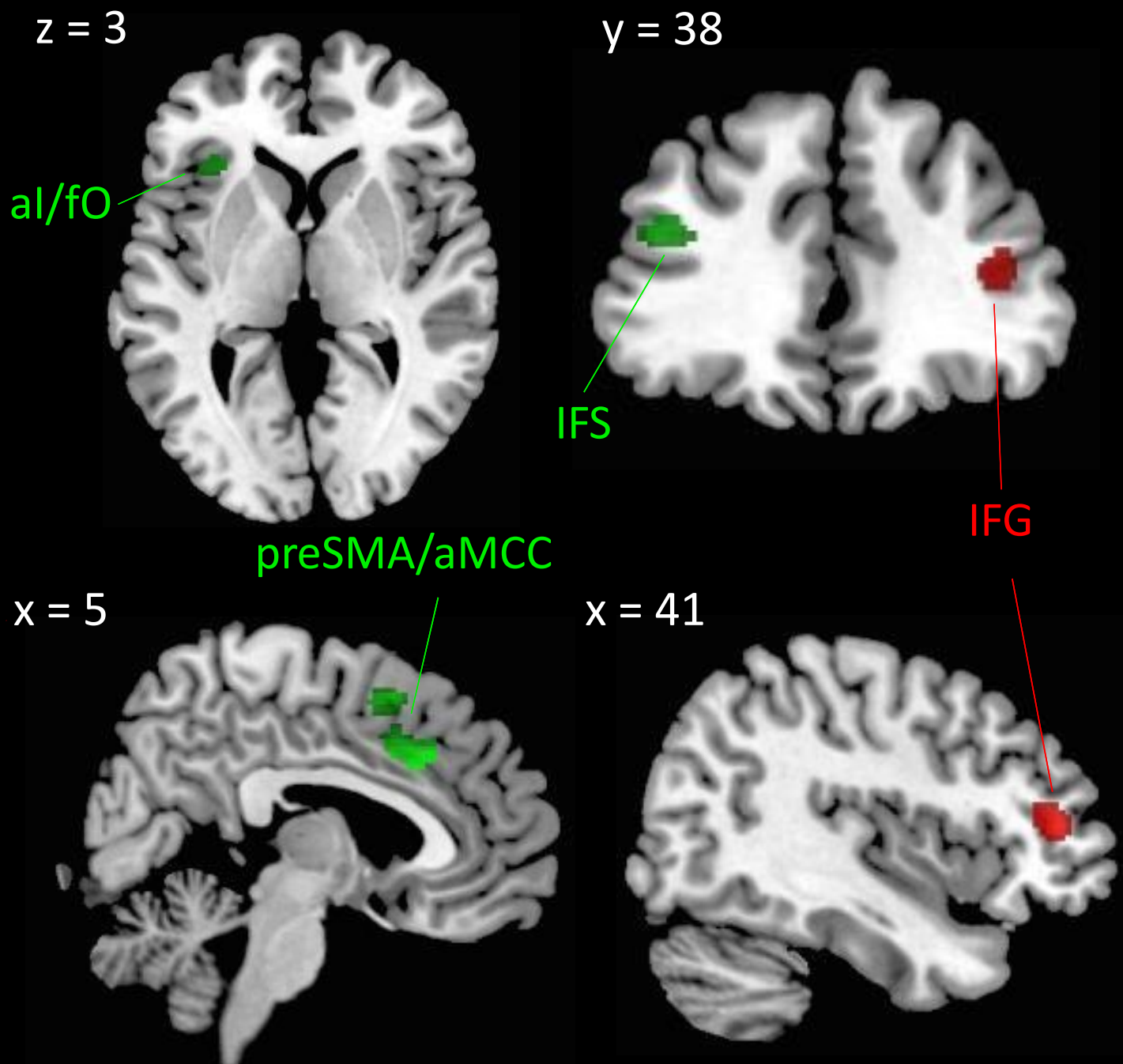
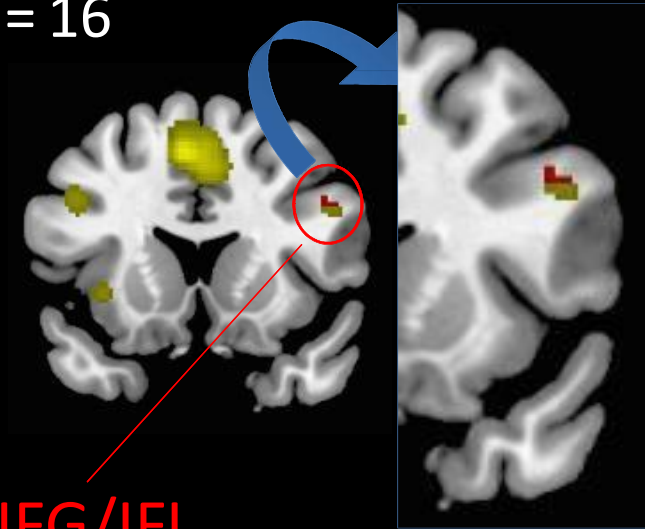


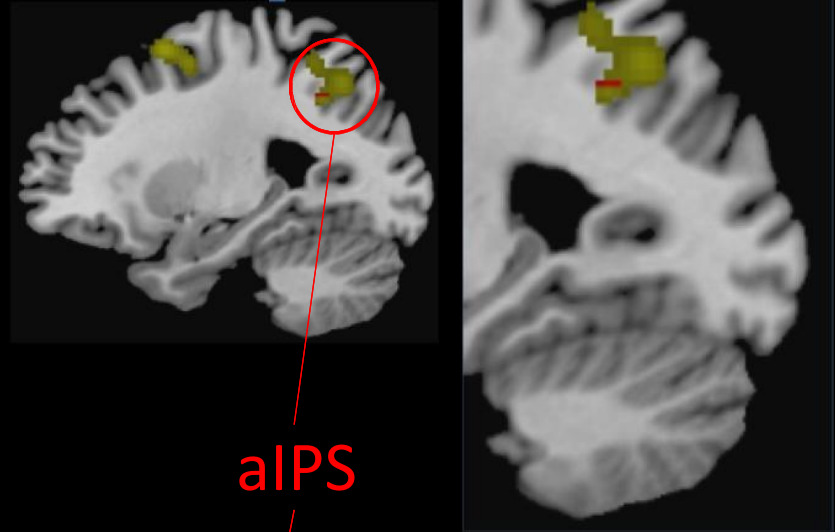
Figure 6. Brain regions that show a negative correlation between task-switching related brain activation and length of the preparatory interval before a switch.

$y = 16$



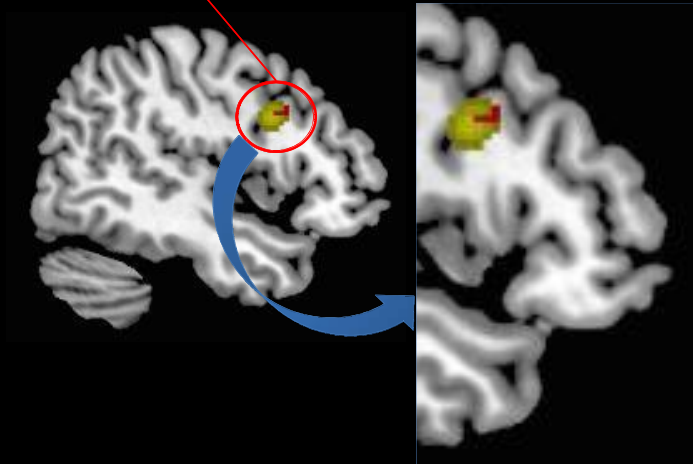
IFG/IFJ

$x = -26$



aIPS

$x = 47$



$z = 43$

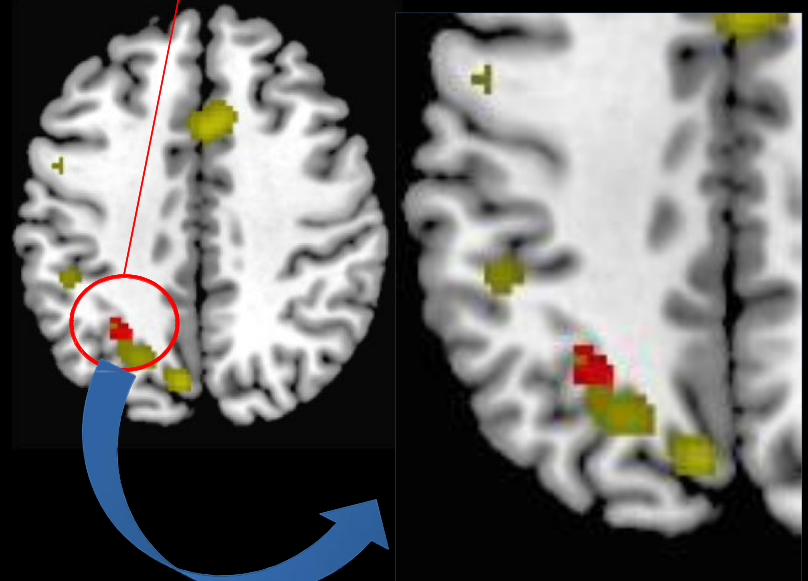
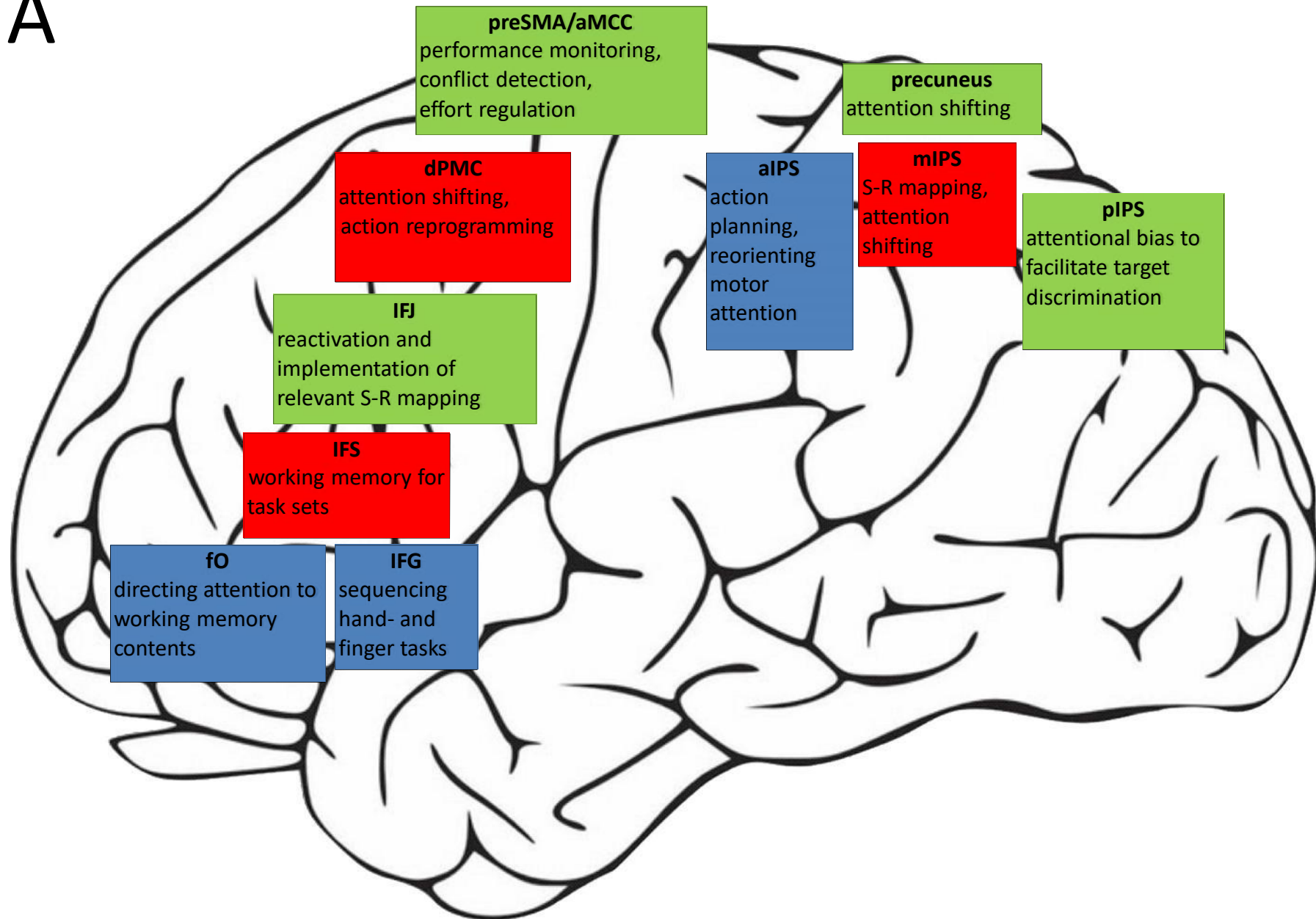


Figure 7

Neuro-cognitive processing model of multitasking - left hemisphere.

A



B

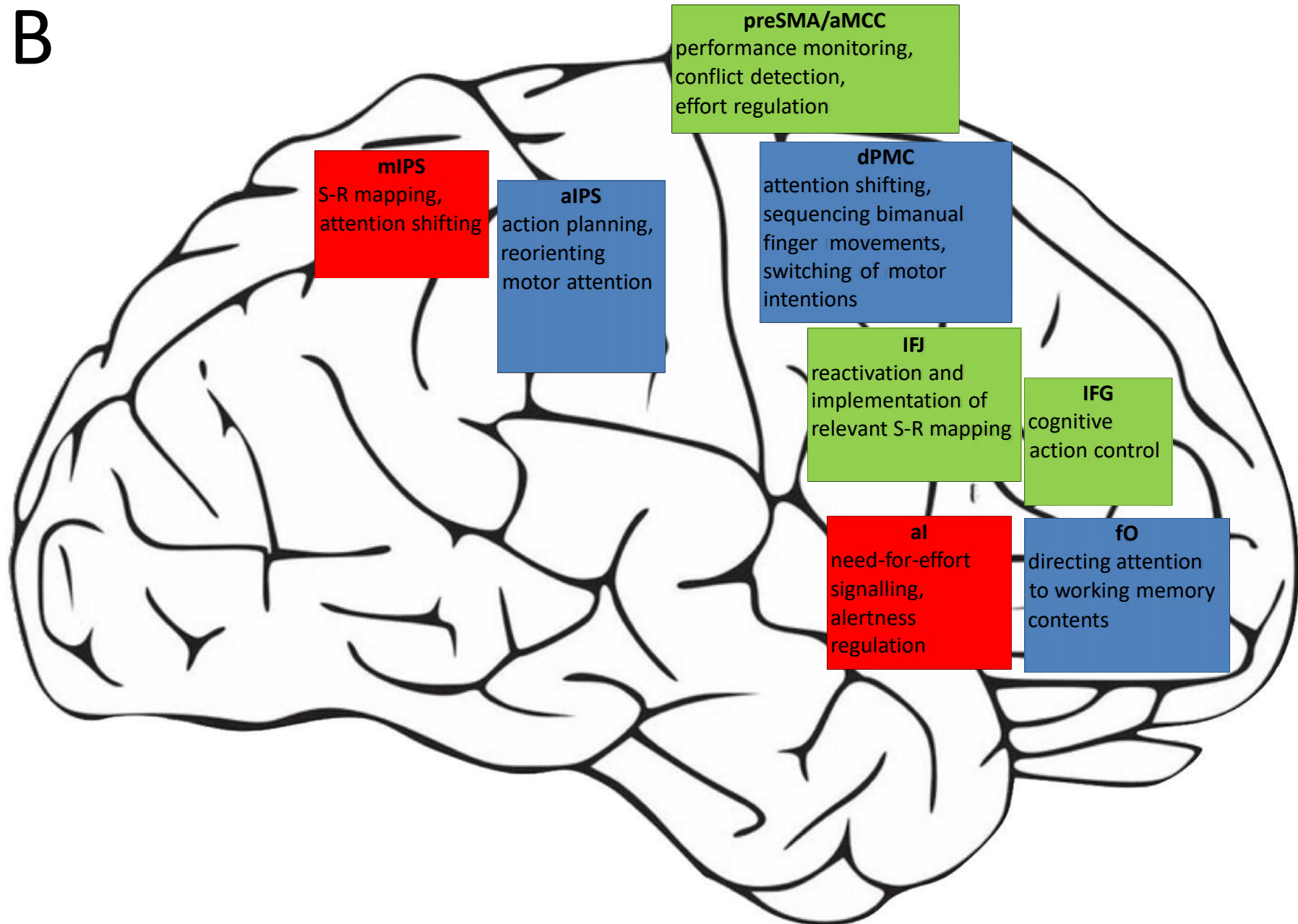


Table 1 Shared Convergence of Brain Activation of Dual-Tasking and Task-Switching Experiments

Cluster	Voxel	Macroanatomical location	Cytoarchitectonic assignment ^a	MNI coordinates			
				x	y	z	z-score
1	214	Left mIPS	7A, 7PC	-32	-52	58	4.59
				-38	-48	54	4.51
2	148	Right aI	-	34	24	0	5.14
3	110	Right mIPS	hIP3, 7A, 7PC	30	-54	50	4.26
4	70	Left dPMC	-	-28	0	54	4.23
			-	-24	8	58	3.18

Note. mIPS = middle inferior parietal sulcus; aI = anterior insula; dPMC = dorsal premotor cortex.
^a References for histological assignments: 7A 7PC: Scheperjans et al. (2008b); hIP3: Scheperjans et al. (2008b).

Table 2 Differences Between Dual-Tasking and Task-Switching Experiments

Cluster	Voxel	Macroanatomical location	Cytoarchitectonic assignment ^a	MNI coordinates			
				x	y	z	z-score
<i>task-switching > dual-tasking</i>							
1	243	preSMA	-	0	14	50	2.94
2	98	Left pIPS	hIP3, hIP1	-26	-66	42	2.74
			-	-26	-60	40	2.20
3	85	Left IFJ	-	-46	2	28	2.46
			-	-50	4	30	2.34
			-	-42	4	26	2.18
4	56	Left precuneus	7A	-7	-72	42	2.27
<i>dual-tasking > task-switching</i>							
1	473	Left dPMC	Area 6	-22	6	52	4.89
			-	-34	4	44	3.94
			-	-18	8	54	3.78
			-	-24	-2	66	2.06
			-	-24	-6	60	1.98
2	391	Right aIPS	7PC, Area 2	36	-46	56	3.45
			-	48	-34	48	3.28
			-	26	-48	62	2.26
3	96	Right fO	-	30	28	-6	3.09
			-	38	30	-12	2.79
			-	28	20	0	1.86
4	92	Right dPMC	-	38	-4	64	3.19
			-	40	0	64	3.16
			-	34	2	68	3.08
			-	36	2	56	2.21
			-	32	2	54	2.07
5	90	Left fO	-	-36	24	-12	2.88
			-	-30	26	-10	2.51
6	84	Left IFG/STG	Area 45, Area 44	-48	12	-12	2.79
			-	-52	16	-10	2.68
			-	-50	18	2	2
7	69	Left aIPS	7PC, hIP2, Area 2	-44	-46	56	2.91
8	60	Left IFS		-42	42	12	2.48

Note. preSMA = presupplementary motor area; aIPS = anterior part of the inferior parietal sulcus; pIPS = posterior part of the inferior parietal sulcus IFJ = inferior frontal junction; dPMC = dorsal premotor cortex; fO = frontal operculum; IFG = inferior frontal gyrus; STG = superior temporal gyrus; IFS = inferior frontal sulcus.

^a References for histological assignments: hIP1: Choi et al. (2006); hIP3: Scheperjans et al. (2008b); 7A, 7PC: Scheperjans et al. (2008b); Area 2: Grefkes et al. (2001); Area 6: Geyer (2004).

Appendix 1: Overview of all task-switching experiments included in the analysis.

Publication	No. of Subjects	Contrast	Stimulus Modality	Effector Modality	Task Order	Preparedness	CTI /ITI (ms)
Badre and Wagner, 2006	10	switch > repeat	vis vis	man man	random	unprepared	250
Barber and Carter, 2005	13	switch > repeat	vis vis	man man	random	prepared	7500
Braver et al. 2003	13	switch > repeat	vis vis	man man	random	prepared	2500
Chiu and Yantis 2009	16	switch > repeat	vis vis	man man	random	prepared	6250
Cole and Schneider., 2007	9	switch > repeat	vis vis	man man	fixed	unprepared	1000
Crone et al., 2006 ¹	19	switch > repeat	vis vis	man man	random	prepared	1500
Crone et al., 2006 ²	19	switch > repeat	vis vis	man man	random	prepared	1500
De Baene and Brass, 2011	19	switch > repeat	vis vis	man man	random	mixed	2482
Dibbets et al., 2010	14	switch > repeat	vis vis	man man	random	prepared	1000
DiGirolamo et al. 2001	8	switch > repeat	vis vis	man man	random	unprepared	0
Dove et al. 2000	16	switch > repeat	vis vis	man man	random	unprepared	0
Gazes et al., 2012	47	switch > repeat	vis vis	man man	random	unprepared	0
Gu et al. 2008 ^a	21	switch > repeat	vis vis	man man	random	prepared	1170
Halari et al., 2009	21	switch > repeat	vis vis	man man	random	unprepared	0
Hedden and Gabrieli 2010 ³	17	switch > repeat	vis vis	man man	random	unprepared	0
Hedden and Gabrieli 2010 ⁴	17	switch > repeat	vis vis	man man	random	unprepared	0
Hyafil et al., 2009	24	switch > repeat	vis vis	man man	random	unprepared	0
Jamadar et al., 2010a	18	switch > repeat	vis vis	man man	random	prepared	700
Jamadar et al., 2010b	12	switch > repeat	vis vis	man man	random	prepared	700
Kim et al., 2012	16	switch > repeat	vis vis	man man	random	unprepared	0
Kimberg et al., 2000 ⁵	9	switch > repeat	vis vis	man man	fixed	prepared	8000
Kimberg et al., 2000 ⁶	9	switch > repeat	vis vis	man man	fixed	prepared	8000
Liston et al., 2006 ⁷	19	switch > repeat	vis vis	man man	random	unprepared	0

Liston et al., 2006 ⁸	19	switch > repeat	vis vis	man man	random	unprepared	0
Liston et al., 2006 ⁹	19	switch > repeat	vis vis	man man	random	unprepared	0
Luks et al., 2002	11	switch > repeat	vis vis	man man	random	unprepared	3750
Luks et al., 2002	11	switch > repeat	vis vis	man man	random	prepared	3750
Madden et al. 2010	40	switch > repeat	vis vis	man man	random	prepared	1500
Nee et al., 2011	27	switch > repeat	vis vis	man man	random	unprepared	4000
Philipp et al., 2013	23	switch > repeat	vis vis	man man	random	unprepared	200
Piguet et al., 2013	18	switch > repeat	vis vis	man man	random	unprepared	150
Rodehacke et al., 2014	213	switch > repeat	vis vis	man man	random	unprepared	0
Ravizza and Carter 2008	14	switch > repeat	vis vis	man man	random	unprepared	0
Ruge et al., 2005	18	switch > repeat	vis vis	man man	random	mixed	550
Ruge et al., 2005	18	switch > repeat	vis vis	man man	random	unprepared	100
Savine et al., 2010	16	switch > repeat	vis vis	man man	random	prepared	3050
Shi et al., 2010	14	switch > repeat	vis vis	man man	random	prepared	1200
Smith et al. 2004	20	switch > repeat	vis vis	man man	random	unprepared	200
Sohn et al. 2000	12	switch > repeat	vis vis	man man	random	unprepared	0
Sohn et al. 2000	12	switch > repeat	vis vis	man man	fixed	prepared	6000
Wager et al. 2005	43	switch > repeat	vis vis	man man	random	unprepared	0
Wilkinson et al. 2001	12	switch > repeat	vis vis	man man	random	unprepared	0
Woodcock et al. 2010	8	switch > repeat	vis vis	man man	random	unprepared	100
Wylie et al. 2006 ^{a,10}	14	switch > repeat	vis vis	man man	random	prepared	3000
Wylie et al. 2006 ^{a,11}	14	switch > repeat	vis vis	man man	random	prepared	3000
Witt et al., 2012	134	switch > repeat	vis vis	man man	random	prepared	1200
Witt et al., 2013	83	switch > repeat	vis vis	man man	random	prepared	1200
Yeung et al. 2006	15	switch > repeat	vis vis	man man	random	unprepared	450
Yoshida et al., 2010 ^{a,12}	16	switch > repeat	vis vis	man man	random	prepared	6000

Yoshida et al., 2010 ^{a,13}	16	switch > repeat	vis vis	man man	random	prepared	6000
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Note. CTI = cue-trial interval, ITI = inter-trial interval, vis = visual, man = manual. a [superscript]= no significant switch costs were observed, 1 [superscript]= Univalent switches-repetitions, 2 [superscript]= Bivalent switches-repetitions, 3 [superscript]= incongruent shifting > neutral non-shifting, 4 [superscript]= neural shifting > incongruent non-shifting, 5 [superscript]= S-R at T0, 6 [superscript]= S-R at T1, 7 [superscript]= shift > repeat, 8 [superscript]= high response conflict switches > low response conflict switches, 9 [superscript]= high stimulus conflict switches > low stimulus conflict switches, 10 [superscript]= color switch targets > color repeat targets, 11 [superscript]= switch targets > speed repeat targets, 12 [superscript]= rule switch > exploitation, 13 [superscript]= meta-rule switch > exploitation.

Appendix 2: Overview of all dual-tasking experiments included in the analysis.

Publication	No. of Subjects	Contrast	Stimulus Modality	Effector Modality	S-R Modality-Compatibility	Task Order
Deprez et al. 2013	33	dual task > single tasks	vis aud	man man	incompatible	fixed
Dreher and Grafman 2003	8	dual task > baseline	vis vis	man man	compatible	random
Erickson et al. 2005	33	dual task > single tasks	vis vis	man man	compatible	random
Hartley et al. 2011 ¹	12	short SOA > long SOA	vis vis	man man	compatible	fixed
Hartley et al. 2011 ²	12	short SOA > long SOA	vis vis	man man	compatible	fixed
Herath et al. 2001	10	dual task > single tasks	vis som	man man	incompatible	random
Herath et al. 2001	10	short SOA > long SOA	vis som	man man	incompatible	random
Hesselmann et al. 2011	12	dual task > single tasks	vis vis	man man	compatible	fixed
Houtkamp and Braun 2009	12	dual task > single tasks	vis vis	man man	compatible	random
Jiang 2004	10	short SOA > long SOA	vis vis	man man	compatible	fixed
Jiang et al. 2004	26	short SOA > long SOA	vis vis	man man	compatible	fixed
Koechlin et al. 1999	6	dual task > single tasks	vis vis	man man	compatible	random
Mochizuki et al. 2007	15	dual task > single tasks	vis aud	man man	incompatible	fixed
Mochizuki et al. 2007	15	dual task > single tasks	vis aud	man voc	compatible	fixed
Schubert and Szameitat 2003	11	dual task > single tasks	vis aud	man man	incompatible	fixed
Sigman and Dehaene 2008	21	dual task > single tasks	vis aud	man man	incompatible	fixed
Stelzel et al. 2006	10	dual task > single tasks	vis aud	man voc	incompatible	fixed
Stelzel et al. 2008 ³	13	dual task > baseline	vis aud	man man	incompatible	fixed
Stelzel et al. 2008 ⁴	13	dual task > baseline	vis aud	man man	incompatible	fixed
Stelzel et al. 2008 ⁵	13	dual task > baseline	vis aud	man man	incompatible	random
Stelzel et al. 2008 ⁶	13	dual task > baseline	vis aud	man man	incompatible	random
Szameitat et al. 2002	11	dual task > single tasks	vis aud	man man	incompatible	fixed
Szameitat et al. 2002	11	dual task > single tasks	vis aud	man man	incompatible	random

Tombu et al. 2011	12	dual task > single tasks	vis aud	man voc	compatible	random
Vetter et al. 2011 ⁷	18	dual task > single tasks	vis vis	man man	compatible	fixed
Vetter et al. 2011 ⁸	18	dual task > single tasks	vis vis	man man	compatible	fixed

Note. vis = visual, man = manual, aud = auditory, 1 [superscript]= younger participants, 2 [superscript]= older participants, 3 [superscript]= Set-4, 4 [superscript]= Set-8, 5 [superscript]= Set-4, 6 [superscript]= Set-8, 7 [superscript]= high load > single task, 8 [superscript]= low load > single task.

S1 Convergence of brain activation of all dual-tasking experiments

Cluster	Exp.	Voxel	Macroanatomical location	Cytoarchitectonic assignment ^a	MNI coordinates			
					x	y	z	z-score
1	15	577	Left dPMC	Area 6	-28	0	50	6.5
					-26	-2	62	4.16
					-30	14	42	3.44
2	15	556	Right IPS	hIP2, Area 2	46	-38	48	5.66
					36	-46	50	4.92
					30	-52	52	4.6
3	11	325	Right aI/fO		38	20	4	5.32
					32	24	0	5.29
					38	30	-6	5.1
4	11	304	Left IPS	Area 2, hIP2	-42	-46	54	5.16
					-32	-52	58	4.59
5	8	164	Left aI/fO		-34	26	-6	5.16
6	6	125	Left MFG		-42	40	18	4.46
					-40	38	12	3.99
7	6	114	Left IFG	Area 44, Area 45	-50	12	-14	4.21
					-52	20	2	4.19
8	9	107	Right dPMC		38	0	66	4.89
					34	4	58	3.63

Note. Exp. = number of experiments contributing to the cluster. dPMC = dorsal premotor cortex; fO = frontal operculum; IPS = inferior parietal sulcus; aI = anterior insula; dPMC = dorsal premotor cortex; MFG = middle frontal gyrus; IFG = inferior frontal gyrus.

^a References for histological assignments: Area 6: Geyer et al. (2004); hIP2: Choi et al. (2006); Area 2: Grefkes et al. (2001); Area 44, Area 45: Amunts et al. (1999).

S2 Convergence of brain activation of all task-switching experiments

Cluster	Exp.	Voxel	Macroanatomical location	Cytoarchitectonic assignment ^a	MNI coordinates			
					x	y	z	z-score
1	40	1010	Left IPS/precuneus	7PC, 7A	-34	-50	56	6.2
					-44	-38	48	5.36
					-6	-74	42	4.74
					-24	-64	46	4.5
					-8	-68	50	4.14
2	25	760	preSMA/aMCC	Area 6	-6	18	50	7.11
					-2	10	56	5.59
3	30	712	Left MFG/IFG5		-44	24	28	6.09
					-44	8	30	5.49
					-50	36	16	4.44
4	18	279	Right IPS	7A	20	-58	58	4.71
					30	-56	50	4.44
					38	-52	48	4.43
5	17	246	Left IFJ		-28	8	60	5.51
6	13	175	Right aI		34	22	-2	5.73
7	15	154	Left aI		-34	20	-2	5.57
8	11	128	Right IFJ		46	10	28	5.09

Note. Exp. = number of experiments contributing to the cluster. IPS = inferior parietal sulcus; aI = anterior insula; dPMC = dorsal premotor cortex; preSMA = presupplementary motor area; aMCC = anterior mid cingulate cortex; MFG = middle frontal gyrus; IFG = inferior frontal gyrus; IFJ = inferior frontal junction.

^a References for histological assignments: 7A 7PC: Scheperjans et al. (2008b); Area 6: Geyer et al. (2004).

S3 Convergence of brain activation of all included experiments

Cluster	Exp.	Voxel	Macroanatomical location	Cytoarchitectonic assignment ^a	MNI coordinates			
					x	y	z	z-score
1	52	1721	Left MFG/IFG	Area 45	-26	0	52	6.81
					-44	26	28	6.35
					-28	8	60	6
					-44	36	20	5.28
					-44	8	32	5.24
					-42	52	18	3.86
2	47	1361	Left IPS/precuneus	7PC, 7A	-34	-	56	7.54
					-44	-	48	5.92
					-10	-	52	4.95
					-54	-	52	4.61
3	37	856	Right IPS	hIP3, 7A	32	-	50	6.07
					46	-	48	5.48
					20	-	58	4.76
					24	-	68	3.74
4	34	834	preSMA		-6	18	50	6.76
					0	10	58	5.6
5	29	439	Right dPMC	Area 44	46	10	28	5.91
					50	24	38	4.13
					48	4	36	3.57
6	25	432	Right aI/fO		34	24	0	7.54
7	21	327	Left aI/fO		-34	22	-4	6.33
8	19	135	Right MFG/IFG		44	38	28	3.9
					40	42	10	3.86
					50	42	20	3.61
					48	40	18	3.55
9	14	119	Right IFJ		32	6	58	4
					38	0	66	3.78
					22	10	56	3.73

Note. Exp. = number of experiments contributing to the cluster. MFG = middle frontal gyrus; IFG = inferior frontal gyrus; IPS = inferior parietal sulcus; preSMA = presupplementary motor area; aI = anterior insula; fO = frontal operculum; dPMC = dorsal premotor cortex; IFJ = inferior frontal junction.

^a References for histological assignments: Area 44, Area 45: Amunts et al. (1999); 7A, 7PC: Scheperjans et al. (2008b); hIP3: Scheperjans et al. (2008b).

S4 Differences of brain activation between prepared and unprepared task-switching

Cluster	Voxel	Macroanatomical location	Cytoarchitectonic assignment ^a	MNI coordinates			
				x	y	z	z-score
<i>unprepared task-switching > prepared task-switching</i>							
1	379	preSMA/aMCC		4	24	34	3.45
				10	40	30	3.11
				2	14	56	2.98
				0	4	56	2.68
				6	30	22	1.72
2	128	IFS		-38	34	24	3.35
3	62	aI/fO		-32	28	2	2.32
				-34	24	6	2.03
<i>prepared task-switching > unprepared task-switching</i>							
1	108	Right IFG		38	46	10	3.17

Note. preSMA = presupplementary motor area; aMCC anterior mid cingulate cortex; IFS = inferior frontal sulcus; aI = anterior insula; fO = frontal operculum; IFG = inferior frontal gyrus.

Figure S1. Convergence of brain activation across all experiments included.

