Distinguishing Oneself From Others: Spontaneous Perspective-Taking in First-Episode Schizophrenia and its relation to Mentalizing and Psychotic Symptoms

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Characteristic symptoms of schizophrenia, such as thought broadcasting, verbal hallucinations, and delusions of being controlled, suggest a failure in distinguishing between oneself and others. In addition, patients frequently experience mentalizing deficits, which could be related to such a failure. Here we investigated the tendency to distinguish self and other with a visual perspective-taking task that measures to what extent individuals spontaneously take another’s perspective when having to process their own (altercentric intrusion) or vice versa (egocentric intrusion). This was done in 22 patients with first-episode schizophrenia and 23 matched healthy controls. We assessed whether patients displayed altered altercentric or egocentric intrusion and whether such alterations are related to mentalizing deficits—as measured with the Animated Triangles Task (ATT) and The Awareness of Social Inference Task (TASIT) —and/or specific psychotic symptoms, suggestive of problems with self-other distinction. The results showed that patients display similar egocentric intrusion and increased altercentric intrusion compared to controls. Degree of altercentric intrusion was associated with severity of delusions and hallucinations that have been tied to problems with self-other distinction but not with unrelated delusions and hallucinations or negative symptom severity. Higher altercentric intrusion was also associated with better TASIT performance in both patients and controls; suggesting that it may also be beneficial. In conclusion, patients display difficulties inhibiting representations of the other when having to process self-relevant information. A failure to control or distinguish the 2 representations could give rise to the experience that others have access to and control of your thoughts and actions.

Key words: self-other distinction/self-other control/self-disturbances/first-rank symptoms/implicit mentalizing/theory of mind

Introduction

Social interactions require one to inhibit or enhance the representation of oneself and others to varying degrees. For instance, when taking another’s perspective, during mentalizing or when empathizing with others, one needs to inhibit one’s own perspective, mental or affective state and enhance the representation of the other’s, while when performing an action or in order to avoid imitating others, one needs to inhibit the representation of others. This ability to control, distinguish or switch between the representations of self and other is referred to as self-other control or distinction.1,3 When this mechanism fails, characteristic symptoms of schizophrenia might arise. For instance, echolalia, thought broadcasting, thought insertion or delusions of being controlled all seem suggestive of such a failure. At the same time, patients display large mentalizing impairments.4,5 A critical aspect of mentalizing is the ability to keep track of one’s own and others’ perspectives and to be able to put aside one’s own potentially conflicting perspective when taking others’6,8 ie, self-other distinction. Previous research on visual perspective-taking in schizophrenia suggests that they also have difficulties with this specific aspect (eg, see refs.7,9,10). However, most of the tasks used to
investigate visual perspective taking—and mentalizing in general—assess explicit processes and therefore draw on general cognitive functions (eg, executive functions, working memory, and language).\(^{11,12}\) Since patients are known to have severe cognitive deficits across several domains,\(^{13}\) it is difficult to say whether or to what extent the mentalizing deficits are secondary to these. In addition, mentalizing tasks typically draw on multiple social-cognitive functions. To avoid these issues and more directly assess core problems with controlling self-other representations, in this study, we investigate implicit processes. Specifically, we assessed whether patients with schizophrenia display altered spontaneous perspective-taking compared to healthy individuals and whether such potential alterations are related to higher-order mentalizing deficits or specific psychotic symptoms, suggestive of difficulties with self-other distinction. We used a modified version of the visual perspective-taking task developed by Samson et al.\(^{6}\) The task measures to what extent people spontaneously compute their own perspective when making explicit judgments about the other's perspective (egocentric intrusion) and vice versa (altercentric intrusion).

Both abnormal egocentric and altercentric intrusion could potentially affect higher-order mentalizing ability. As already mentioned, a failure to inhibit one's own perspective could interfere with one's ability to take the other's perspective (increased egocentric intrusion). Interestingly, the opposite could also be the case. Specifically, failing to inhibit the other, when taking one's own perspective (increased altercentric intrusion) has been associated with impaired mentalizing. This has been shown in the motor domain where an individual's ability to control imitation—ie, the ability to distinguish between self-generated and other generated movements—is associated with better mentalizing performance.\(^{5,14-16}\) Finally, reduced altercentric intrusion could suggest strong self-other control processes, but it could also reflect a failure to process social information to a sufficient degree. Healthy individuals are known to spontaneously take others into account even in situations where it is not relevant\(^{6,17}\) and there is some evidence that patients with schizophrenia fail to do so.\(^{18,19}\) Thus, such a failure could impair higher-order mentalizing or at least successful social interactions. Of these alterations in egocentric and altercentric intrusion, increased altercentric intrusion is perhaps the most likely to cause the aforementioned psychotic symptoms that are characteristic of schizophrenia. In particular, the experience that others have access to and control of your thoughts and actions could arise when self-other distinction is impaired in situations where self-relevant information needs to be processed, eg, during action preparation. A schematic depiction of these relations is presented in figure 1. Attaining a better understanding of the potential role of self-other control processes in higher-order mentalizing deficits in schizophrenia and in the clinical manifestation of the disorder could provide valuable information concerning the underlying mechanism and help to identify targets for intervention.

**Methods**

**Participants**

This study was part of a larger project and results from other paradigms are reported in Bliksted et al.\(^{20,21}\) Twenty-three patients with first-episode schizophrenia (FES) and 23 healthy controls were included in the study. All patients were recruited from the OPUS Clinic for people with schizophrenia at Aarhus University Hospital. The ICD-10 diagnosis of schizophrenia was confirmed by experienced psychiatrists using Present State Examination (PSE, ICD-10). Patients between the age of 18 and 35 years were included in the study if they had received antipsychotic medication for a period no longer than 3 months prior to the diagnostic interview (life-time exposure).

Controls underwent the entire PSE interview with VB. To be included in the study, controls could not have a history of mental illness, either themselves or among first-degree relatives. Furthermore, both patients and controls were excluded based on the following criteria: a history of neurological illness, severe head trauma or current substance- or alcohol abuse/dependency according to ICD-10 or had an estimated IQ below 70 (based on prior educational achievements). Participants were screened for recent drug use using a urine sample (testing for amphetamine, benzodiazepines, cannabis, codeine, morphine, cocaine).

Patients and healthy controls were matched one to one (when possible) based on age, gender, educational
level (based on the last commenced education), community of residence, and parental social economic status. One patient was not able to complete the visual perspective-taking task and was excluded from all analyses. Analysis was performed on 22 patients and 23 controls. Of these, 2 patients and 3 controls were not matched one to one. Nine patients did not receive antipsychotic medication at the time of testing, while 13 had started treatment within the last 4 weeks. Of these, many received a low dose. Eighteen patients had received their diagnosis within the last 4 weeks prior to testing, 3 patients within the last 3 months, and one patient approximately a year earlier. See table 1 for further details on the participants.

### Table 1. Demographics, Psychopathology, IQ, and Mentalizing in FES Patients and Healthy Controls

|                                      | Schizophrenia (N = 22) | Healthy Controls (N = 23) |
|--------------------------------------|-------------------------|---------------------------|
| Age, mean (95% CI)                   | 23.05 (21.46; 24.63)    | 23.65 (22.10; 25.20)      |
| Females, N (%)                       | 6 (27.3)                | 7 (30.4)                  |
| Handedness (right: left)             | 19:3                    | 22:1                      |
| Current occupation, N (%)            | Unemployed | 13 (59.1) | 0 (0)                     |
|                                      | Work             | 0 (0)                   | 8 (34.8)                 |
|                                      | Student         | 6 (27.3) | 15 (65.2)                |
|                                      | Sick leave       | 3 (13.6) | 0 (0)                    |
|                                      | Pension          | 0 (0) | 0 (0)                    |
|                                      | SANS*, mean(95% CI) | 9.77 (8.19; 11.36) | 0 (0) |
|                                      | SAPS*, mean(95% CI) | 14.45 (13.11; 15.80) | 0 (0) |
|                                      | Related hallucinations and delusions* | 23.4 (6.1; 45.9) | 0 (0) |
|                                      | Unrelated hallucinations and delusions* | 13 (2.1; 29) | 0 (0) |
| TAIT accuracy*                      | 64.5 (40.2; 77.5) | 76.2 (70.1; 80) |
| ATT accuracy*                       | 19.8 (12.6; 24) | 22.3 (18; 24) |
| WAIS-III*                           | 91.77 (83.96; 99.59) | 111.70 (104.05; 119.34) |
| Years of education, mean (95% CI)*  | 12.14 (11.02; 13 (2.1; 29) | 15.22 (14.13; 16.31) |

Note: *SANS, Scale for Assessment of Negative Symptoms. The score is based on the sum of 4 global scores (excluding Attention). **SAPS, Scale for Assessment of Positive Symptoms. The score is based on the sum of 4 global scores. **The score is based on the sum of individual items. See text for further details. **The Awareness of Social Inference Test, the maximum score possible is 24 (0–24 for each of the 2 conditions: random or theory of mind). **Wechsler Adult Intelligence Scale-III (Subtests: Block Design, Vocabulary, Matrix Reasoning and Similarities).

### General Procedure

In addition to the visual perspective-taking task and mentalizing tasks described below, symptom severity was assessed with the Scale for the Assessment of Negative/Positive Symptoms (SANS/SAPS) by VB on the day of testing. We also estimated intelligence based on 4 subtests from Weschler Adult Intelligence Scale, Third edition (WAIS-III) Block design, Vocabulary, Matrix Reasoning and Similarities. The study was approved by The Central Denmark Region Committees on Biomedical Research Ethics (Ref: M-2009-0035) and reported to the Danish Data Protection Agency. The study complied with the Helsinki-II Declaration. Written informed consent was obtained from all participants after the procedure had been explained.

### SAPS Sub-scores

To get an indication of the severity of psychotic symptoms related to problems with self-other distinction as opposed to severity of psychotic symptoms in general, we created 2 sub-scores based on SAPS, including severity of specific hallucinations and delusions. The first sub-score included symptoms that have typically been tied to problems with self-other distinction both conceptually and in experimental work. These include verbal or auditory hallucinations in general as well as symptoms referred to as self-disturbances that constitute a large part of the first-rank symptoms (eg, delusions of thought interference and being controlled). Here, auditory verbal hallucinations are assumed to arise from a failure to recognize inner speech as such. Previous factor analytic work on SANS/SAPS item level suggests that the above-mentioned delusions load on the same factor, while the different types of auditory hallucinations load together on another factor. In addition, delusions of reference or persecution have been suggested to be related to problems with self-other distinction on conceptual grounds. Specifically, it has been proposed that such delusions may be a consequence of misattributing one’s own (negative) thoughts and emotions about oneself onto others. Aforementioned factor analyses also find that delusions of reference and persecution load on the same factor (although see for a contradicting finding in a much smaller sample). Thus, the following symptoms were included in the first sub-score: auditory hallucinations, voices commenting, voices conversing, persecutory delusions, ideas and delusions of reference, delusions of being controlled, delusions of mind reading, thought broadcasting, thought insertion and thought withdrawal.

The other sub-score included all other hallucinations and delusions assessed in SAPS: somatic or tactile hallucinations, olfactory hallucinations, visual hallucinations, delusions of jealousy, delusions of sin or guilt, grandiose delusions, religious delusions, and
somatic delusions. These have, to our knowledge, not been associated with self-other distinction in experimental work. Thus, for instance a grandiose delusion may or may not be related to problems with self-other distinction, depending on the content of the delusion, eg, believing oneself to be another famous person. This sub-score serves as a general indication of the severity of hallucinations and delusions and at the same time is less likely linked to difficulties with self-other distinction.

**Visual Perspective-Taking Task**

We used a modified version of the visual perspective-taking task developed by Samson et al. Briefly, a human-like avatar was presented on a computer screen (matching the participant’s gender), see example in figure 2. It was facing a left or right wall and 0 to 3 red discs would appear on either or both walls. The task had a $2 \times 2$ factorial design with the factors Perspective (one’s own or the avatar’s) and Consistency between the number of discs seen from the 2 perspectives (consistent, inconsistent).

In the beginning of each trial, participants were presented with a fixation cross for 750 ms. 500 ms later, the word “DIG” (Eng.: YOU) or “HAM/HENDE” (Eng.: HE/SHE) appeared for 750 ms, indicating which perspective had to be judged. 500 ms later, the number 0, 1, 2 or 3 appeared for 750 ms, specifying how many red discs the participant had to verify were visible from the relevant perspective. Then the room with the avatar appeared until the participant pressed one of 2 keys (J for “ja” (Eng.: yes) and N for “nej” (Eng.: no)), indicating whether the number matched the relevant perspective. The next trial began automatically after 2000 ms if no response was given.

The task was programmed in E-prime (2.0 Professional). It consisted of 61 trials in total, including 9 practice trials. Trials were presented in a pseudo-randomized order that was fixed across participants so that there were no more than 3 consecutive trials of the same type. There were 2 versions of this randomization: half of the participants received one version and the other half received the other. On 26 of the 52 test trials, participants were asked to verify their own perspective and on 26 the avatar’s. On 18 of the 26 trials, the correct answer was “yes” and on 8 it was “no” (as in previous work, the “no” trials were excluded). This resulted in 36 trials, 18 for each perspective. On 8 of these, the perspectives were consistent and on 10, they were inconsistent. It took a maximum of 6 minutes to complete the task.

**The Awareness of Social Inference Test**

We used the Danish version of the Awareness of Social Inference Test (TASIT, Part 2 Social Inference [minimal]) to measure explicit higher-order mentalizing ability. The task consists of sincere and sarcastic video clips of everyday-like situations (10 of each). Participants are asked questions about the communicative intentions of the people in the clips. We used the total accuracy score, with higher scores indicating better performance. For further details on the task, see supplementary material.

**The Animated Triangles Task**

The Animated Triangles Task (ATT) assesses people’s tendencies to spontaneously attribute mental states to shapes that are animate. The video clips are divided into a theory of mind condition and a random condition (4 in each). After each clip, participants are asked to describe what happened in the video. We used the total accuracy with higher scores indicating better performance. For further details, see supplementary material.

**Data Analysis**

We wanted to assess whether patients display (1) increased egocentric intrusion, (2) reduced allocentric intrusion, or
(3) increased altercentric intrusion compared to healthy individuals and if so whether it is related to task performance on the 2 mentalizing tasks and specific psychotic symptoms.

Trials with reaction times (RTs) shorter than 200 ms (0.06%) and response omissions (patients: 4%; controls: 0.3%) due to timeout (no response within 2000 ms) were excluded from all analyses. This resulted in an average of 35.9 trials for controls and 34.5 trials for patients. In addition, errors (patients: 10.1%; controls: 3.4%) were excluded from the RT analyses. In order to assess whether patients with schizophrenia display altered spontaneous perspective-taking compared to healthy controls, we built 2 Bayesian multilevel regression models. The first modeled Accuracy relying on a Bernoulli likelihood function with a logit link. The second modeled RTs of accurate answers relying on a shifted lognormal likelihood function. Both models used the full 2 × 2 × 2 experimental design as predictors (Perspective, Consistency, and Group). We modeled 2 clusters of additional variation in the data (random effects): effects of Perspective and Consistency could vary by participant, and effects of Group could vary by stimulus. Finally, we modeled participant matching between patients and controls (when possible), by relying on the matched participant id and allowing the effect of group to vary by matched id. This corresponds to a maximally conservative random effects structure.

Note that the statistical inferences only modeled matches between actually matched participants (shared varying intercept with varying effect of group), while unmatched participants were modeled with an individual varying intercept and no varying effect of group. We defined weakly conservative priors for the models: discounting extreme priors, see supplementary material; for the analyses code, see: https://osf.io/t5qpd/?view_only=9b431f44367249b9dd70d794c1b979e.

Results

Task Performance

Patients made more errors and had slower RTs on average compared to controls. Patients were correct 89% of the trials with an RT of 846 ms, while for controls this was 96% and 789 ms, respectively (Accuracy difference on a log-odds scale: $\beta = -0.10, \, SE = 0.04, \, 95\% \, CI = (−0.17, \, 0.01), \, ER = 14.3, \, credibility = 0.93$).

Consistent trials were answered more correctly and faster (95% correct, mean RT = 776 ms) than inconsistent trials (90% correct, mean RT = 848 ms; accuracy difference on a log-odds scale: $\beta = 0.95, \, SE = 0.25, \, 95\% \, CI = (0.54, \, 1.36), \, ER > 1000, \, credibility = 1$; RT difference on a log-scale: $\beta = -0.09, \, SE = 0.06, \, 95\% \, CI = (−0.2, 0.01), \, ER = 14.3, \, credibility = 0.93$).

When participants had to take the other’s perspective, they responded faster and made more correctly (mean RT = 803 ms, 94% correct) than when taking their own perspective (mean = 827 ms, 91% correct; accuracy difference on a log-odds scale: $\beta = 0.37, \, SE = 0.22, \, 95\% \, CI = (0.01, \, 0.73), \, ER = 19.8, \, credibility = 0.95$; RT difference on a log-scale: $\beta = -0.03, \, SE = 0.03, \, 95\% \, CI = (−0.08, \, 0.01), \, ER = 9.2, \, credibility = 0.9$).

Perspective-Taking and Schizophrenia

As expected, when healthy controls had to take the avatar’s perspective, their own perspective interfered, i.e., they were slower and made more errors on inconsistent trials (egocentric intrusion - Accuracy: $\beta = -0.89, \, SE = 0.54, \, 95\% \, CI = (−1.81, \, −0.03), \, ER = 22.1, \, credibility = 0.96$; RT: $\beta = 0.13, \, SE = 0.06, \, 95\% \, CI = (0.05, \, 0.23), \, ER = 136.9, \, credibility = 0.99$). However, this was also the case for patients and the 2 groups were not credibly different (difference in egocentric intrusion - Accuracy: $\beta = -0.16, \, SE = 0.66, \, 95\% \, CI = (−1.25, \, 0.9), \, ER = 1.4, \, credibility = 0.59$; RT: $\beta = -0.04, \, SE = 0.08, \, 95\% \, CI = (−0.17, \, 0.09), \, ER = 2.2, \, credibility = 0.69$), see also figure 3.

When the controls had to take their own perspective, the avatar’s perspective also interfered with task performance (altercentric intrusion). Specifically, controls made more errors when the avatar’s perspective was
inconsistent with their own ($\beta = -0.35$, SE = 0.44, 95% CI = -1.08, 0.34, ER = 3.7, credibility = 0.79), going from an accuracy of 96% to 94%. However, the RTs were not different in the 2 conditions ($\beta = 0$, SE = 0.06, 95% CI = -0.09 0.09, ER = 1.0, credibility = 0.51). Patients on the other hand, displayed more altercentric intrusion compared to controls, as reflected in the higher number of errors and slower RTs when the 2 perspectives differed (difference in altercentric intrusion - Accuracy: $\beta = 0.79$, SE = 0.57, 95% CI = -0.15 1.7, ER = 10.9, credibility = 0.92; RT: $\beta = -0.12$, SE = 0.08, 95% CI = -0.25 0.01, ER = 14.1, credibility = 0.93), see also figure 3. In particular, accuracy fell from 94% to 82% and RT grew from 814 ms to 901 ms. We therefore further tested whether altercentric intrusion in patients was related to mentalizing abilities and relevant psychotic symptoms.

**Fig. 3.** Egocentric (left) and altercentric (right) intrusion in patients and controls. The top panels (A–D) present point range visualizations of the models’ estimates in each condition (mean and 95% CIs) for both accuracy and RTs. The bottom panels (E–H) present the posterior estimate distributions of the egocentric and altercentric effects in patients and controls. Note that for RTs, non-decision time, which is equal for the 2 groups and is estimated as 121.59 ms (95 CIs: 61.90 ms 167.56 ms), is not included in the estimates.

**Fig. 4.** Relations between performance in the perspective-taking task (altercentric intrusion) and (1) TASIT score (left panel); (2) ATT score (middle panel); and (3) relevant psychotic symptoms score (right panel). The plots represent model estimates.

inconsistent with their own ($\beta = -0.35$, SE = 0.44, 95% CI = -1.08, 0.34, ER = 3.7, credibility = 0.79), going from an accuracy of 96% to 94%. However, the RTs were not different in the 2 conditions ($\beta = 0$, SE = 0.06, 95% CI = -0.09 0.09, ER = 1.0, credibility = 0.51). Patients on the other hand, displayed more altercentric intrusion compared to controls, as reflected in the higher number of errors and slower RTs when the 2 perspectives differed (difference in altercentric intrusion - Accuracy: $\beta = 0.79$, SE = 0.57, 95% CI = -0.15 1.7, ER = 10.9, credibility = 0.92; RT: $\beta = -0.12$, SE = 0.08, 95% CI = -0.25 0.01, ER = 14.1, credibility = 0.93), see also figure 3. In particular, accuracy fell from 94% to 82% and RT grew from 814 ms to 901 ms. We therefore further tested whether altercentric intrusion in patients was related to mentalizing abilities and relevant psychotic symptoms.

**Perspective-Taking, Mentalizing, and Psychotic Symptoms**

TASIT total score was credibly related to the altercentric intrusion effect for accuracy ($\beta = 4.77$, SE = 2.36, 95% CI = 1.05 8.77, ER = 61.5, credibility = 0.98), but not RT ($\beta = -0.12$, SE = 0.34, 95% CI = -0.7 0.43, ER = 1.8, credibility = 0.64). In particular, altercentric intrusion increased with better TASIT performance (figure 4). This is due to the fact that while the higher
the TASIT score, the better the performance on both consistent and inconsistent trials, performance on consistent trials increased more. Specifically, performance on consistent trials increased from 83% with a TASIT score at chance level to 98% with a full score, while performance on inconsistent trials only increased from 80% to 84%. TASIT is known to be associated with IQ, also in healthy individuals.\(^{40,47}\) We therefore assessed whether the general increase in performance in the perspective-taking task and TASIT was best explained by domain-general processes by adjusting for IQ. We found that the association between TASIT and altercentric intrusion remained when adjusting for IQ (\(\beta = 3.6, SE = 4.35, 95\% \text{ CI} -3.92, 10.27, ER = 3.9, \text{credibility} 0.8\)). More specifically, performance on consistent trials decreased from 76% to 61% accuracy as TASIT scores went from chance level to highest score; while performance on inconsistent trials decreased much more: from 75% to 25% accuracy. Thus, while the direction of the effects changed, altercentric intrusion still increased with increasing TASIT score. Interestingly, we saw exactly the same pattern in controls (TASIT alone: \(\beta = 5.93, SE = 9.21, 95\% \text{ CI} -9.26, 20.89, ER = 3.0, \text{credibility} 0.75\); TASIT adjusting for IQ: \(\beta = 13.11, SE = 12.09, 95\% \text{ CI} -6.3, 33.26, ER = 6.3, \text{credibility} 0.86\)).

Performance on the Animated Triangles Task (ATT) was not credibly related to the altercentric intrusion effect for accuracy (\(\beta = 0.46, SE = 1.96, 95\% \text{ CI} -3.7, 2.74, ER = 1.4, \text{credibility} 0.59\)) nor for RT (\(\beta = -0.09, SE = 0.24, 95\% \text{ CI} -0.5, 0.31, ER = 0.6, \text{credibility} 0.39\)). For Accuracy, performance on consistent trials increased from 77% with the lowest ATT score to 99% with the highest score, while performance on inconsistent trials increased from 60% to 95% (figure 4).

Relevant psychotic symptoms were credibly related to the altercentric intrusion effect for accuracy (\(\beta = -3.23, SE = 1.47, 95\% \text{ CI} -5.66, -0.84, ER = 71.7, \text{credibility} 0.99\), but not for RT (\(\beta = 0.05, SE = 0.26, 95\% \text{ CI} -0.36, 0.48, ER = 0.8, \text{credibility} 0.43\)). Altercentric intrusion grew with increased psychotic symptoms (from a difference in accuracy of 1% with 0 score, to a difference of 39% with full score). Interestingly, performance on consistent trials increased from 89% with 0 score to 94% with full score, while performance on inconsistent trials decreased from 88% with 0 score to 33% with full score. Control predictors, ie, severity of unrelated psychotic symptoms or negative symptoms were not credibly related to altercentric intrusion for accuracy (unrelated psychotic symptoms: \(\beta = 0.87, SE = 3.76, 95\% \text{ CI} -5.63, 6.36, ER = 0.6, \text{credibility} 0.37\); SANS: \(\beta = -0.28, SE = 1.12, 95\% \text{ CI} -2.1, 1.57, ER = 1.5, \text{credibility} 0.6\)) nor for RT (Unrelated psychotic symptoms: \(\beta = -0.03, SE = 0.24, 95\% \text{ CI} -0.43, 0.36, ER = 0.9, \text{credibility} 0.46\); SANS: \(\beta = -0.08, SE = 0.2, 95\% \text{ CI} -0.42, 0.23, ER = 0.5, \text{credibility} 0.34\)). Since both higher TASIT score and higher levels of relevant psychotic symptoms were related to increased altercentric intrusion, we assessed whether TASIT and symptoms were uniquely related to altercentric intrusion. Indeed, there was still an association between altercentric intrusion and both TASIT performance (\(\beta = 5.80, SE = 2.90, 95\% \text{ CI} 1.14, 10.60, \text{ER} = 49.0, \text{credibility} 0.98\)) and relevant psychotic symptoms (\(\beta = -4.50, SE = 2.78, 95\% \text{ CI} -9.09, -0.13, \text{ER} = 17.1, \text{credibility} 0.94\)). In particular, adjusting for symptoms, an increase in TASIT score from chance level to highest score brings accuracy on consistent trials from 77% to 96%, and on inconsistent trials from 89% to 77%. Adjusting for TASIT, and irrelevant symptoms, an increase in relevant psychotic symptoms from lowest to highest score brings accuracy in consistent trials from 77% to 80%, and in inconsistent trials from 90% to 42%.

**Discussion**

The present study sought to investigate whether spontaneous visual perspective-taking is altered in schizophrenia and whether such potential alterations might underlie higher-order mentalizing deficits or specific psychotic symptoms that have been related to problems with self-other distinction. We found increased altercentric intrusion in patients compared to controls, while egocentric intrusion was not credibly different in the 2 groups. Contrary to this, one previous study\(^{18}\) found reduced altercentric intrusion in patients. They did not investigate egocentric intrusion. The discrepancy is likely due to the fact that in our study participants were cued to the 2 perspectives during the task, while in the study by Kronbichler et al\(^{18}\) participants only had to count the number of boxes in the room and were told that the avatar was not relevant. Such cueing may draw attention to both perspectives throughout the task even on trials where it is not relevant.\(^{48}\) The fact that we did not find a credible difference between patients and controls on egocentric intrusion is interesting given the large literature on mentalizing deficits in schizophrenia. This suggests that a failure to inhibit one’s own perspective when trying to take another’s might not be at the root of these deficits.

We found that increased altercentric intrusion was associated with better higher-order mentalizing (TASIT performance) in both patients and controls, suggesting that people that tend to process the other’s perspective even when this is not relevant actually are more able to infer other’s mental states. Previous studies have shown that healthy individuals process other’s perspective even when it is not relevant\(^{40,47}\) and this automatic tendency to take others into account is arguably beneficial for joint action\(^ {17,40}\) and possibly fundamental for higher-order mentalizing. Thus, although patients as a whole display increased altercentric intrusion and impaired higher-order mentalizing, increased altercentric intrusion does not credibly relate to altercentric intrusion for accuracy (\(\beta = -5.63, 6.36, ER = 0.6, \text{credibility} 0.37\); SANS: \(\beta = -0.28, SE = 1.12, 95\% \text{ CI} -2.1, 1.57, ER = 1.5, \text{credibility} 0.6\)) nor for RT (Unrelated psychotic symptoms: \(\beta = -0.03, SE = 0.24, 95\% \text{ CI} -0.43, 0.36, ER = 0.9, \text{credibility} 0.46\); SANS: \(\beta = -0.08, SE = 0.2, 95\% \text{ CI} -0.42, 0.23, ER = 0.5, \text{credibility} 0.34\)).
not seem to impair higher-order mentalizing, rather the opposite seems to be the case.

We did not find a similar association between altercentric intrusion and ATT performance. One reason for this may be that TASIT and ATT tap into different processes related to mentalizing, with the former being more closely related to perspective-taking. Specifically, ATT does not require an understanding of differing perspectives, while this is very much in focus in TASIT. In fact, the 2 protagonists clearly differ in their perspectives during 9 out of 10 sarcastic videos (eg, one person thinks he has worked hard, while the other disagrees), but they agree on 9 out of 10 of the sincere videos. Participants are likely using such cues to solve the task. Imaging studies also suggest that visual perspective-taking and ATT to a lesser degree recruit overlapping areas compared to tasks which focus on differing perspectives, ie, false belief tasks.50

We found that increased altercentric intrusion was also associated with higher severity of psychotic symptoms related to problems with self-distinction but not with severity of unrelated hallucinations and delusions or severity of negative symptoms. Notably, this association seemed to be largely independent from the association with TASIT. Interestingly, patients with higher symptom severity performed better on consistent trials but worse on inconsistent trials than patients with lower symptom severity. A possible explanation for this is that these patients to a larger degree process both perspectives concurrently, which will result in better performance on consistent trials—where the other’s perspective facilitates performance—while it has detrimental effects on inconsistent trials where it interferes more. The findings suggest that these psychotic symptoms may in fact be a consequence of too much weight on or a failure to disentangle domain-specific from domain-general processes related to perspective-taking or domain-general processes such as attentional orienting.48,60–62 So far the literature suggests that persecutory delusions arise from increased automatic imitation of another’s actions48 and increased attention change based on feedback about others’ opinion.59 Our findings extend these findings by showing that patients have difficulties inhibiting other-representations and this is particularly the case for patients that are experiencing a higher degree of the aforementioned psychotic symptoms. Importantly, we show this in newly diagnosed patients who were either unmedicated or had received antipsychotic medication for less than a month prior to testing, thus reducing such potential confounding factors.

Several lines of experimental work suggest that patients with schizophrenia have difficulties distinguishing themselves from others (eg, when assessing self or other-produced actions, tactile sensations, voice recordings).26,31,51–53 Typically, these impairments are more severe in patients that are experiencing auditory hallucinations51,52,54 and/or first-rank symptoms26,53,55 compared to patients that are not. Different theories have been put forward as to why this might be and how it could result in specific psychotic symptoms. For instance, the comparator model proposes that the ability to attribute events to oneself (or to others) relies on the correct prediction of the kinematic and sensory consequences of motor commands. If there is a match, the movement is recognized as self-generated, while a failure to predict movement will result in an experience of external cause, ie, of being moved (delusions of control). Relatedly, others have focused on external cues or the weighted integration of external and internal cues, including prior expectations.57

Yet, others have focused more on cognitive processes rather than motor processes. For instance, Bentall and colleagues56 have, in their attribution-self-representation cycle model, proposed that persecutory delusions arise because patients try to avoid activating latent negative beliefs about themselves by attributing negative events to others, such external attributions reduce discrepancies between actual self-representation and ideals; however, they contribute to building a paranoid world view. Impaired mentalizing ability may aggravate this problem by increasing the probability of an external personal attribution rather than a situational attribution.30

Our current results offer a complementary interpretation, where the continuous processing of others’ perspective even when it is not relevant may lead to such psychotic symptoms. Whether this abnormality arises as a consequence of noisy and therefore unpredictable internal motor signals that fundamentally change how one processes information about the self and others, or whether it is particularly severe in patients that have negative self-representation, or whether these are independent abnormalities should be further explored in future studies. Future studies with larger sample sizes could also assess whether specific psychotic symptoms (eg, persecutory delusions, delusions of being controlled) are differentially related to the continuous processing of others’ perspective.

Another line of research, consistent with our finding, suggests that patients may be overly influenced by others. This is reflected in self-reports of heightened personal distress when observing others in distress,57 but it is also seen on more implicit measures where patients display enhanced automatic imitation of another’s actions48 and increased attitude change based on feedback about others’ opinion.59 Our findings extend these findings by showing that patients have difficulties inhibiting other-representations and this is particularly the case for patients that are experiencing a higher degree of the aforementioned psychotic symptoms. Importantly, we show this in newly diagnosed patients who were either unmedicated or had received antipsychotic medication for less than a month prior to testing, thus reducing such potential confounding factors.

Finally, there is an ongoing debate as to whether this visual-perspective-taking task actually measures perspective taking or domain-general processes such as attentional orienting.48,60–62 So far the literature suggests that participants do compute the perspective of others but only when cued to do so.48 As participants were cued to the 2 perspectives in our study, it likely measures some form of perspective-taking. However, future studies could include a nonsocial control task to disentangle domain-specific from
domain-general processes. Future studies could also extend the investigation of such processes to more ecologically valid social situations to see whether the current findings that are based on highly artificial stimuli in a constrained experimental context, do indeed hold during real social interaction, and thus tap into a meaningful construct. Further, since the current study only included a small sample of newly diagnosed patients, the results should be replicated in a larger sample and it should be investigated whether the findings generalize to more chronic stages of the disorder.

If patients’ difficulties with self-other distinction are indeed a consequence of altered low-level self-other control processes, then it might be possible to improve self-other distinction by providing training for these specific patients. This has been tried in healthy individuals, where short imitation-inhibition training (compared to imitation training) has been found to improve perspective-taking ability and to enhance empathic corticospinal responses and self-reported empathy. The results of these studies suggest that it is possible to modulate self-other control processes through imitation-inhibition training and it would be interesting to see whether this type of training could in fact impact the relevant psychotic symptoms.

In conclusion, we found that patients with schizophrenia, rather than failing to inhibit their own perspective, when taking other’s, exhibit difficulties inhibiting the other’s perspective when having to take their own (increased altercentric intrusion). Interestingly, the spontaneous readiness to process other’s perspective seems to be advantageous in general and is possibly a prerequisite for higher-order mentalizing, in particular when it comes to processing different perspectives. However, the degree of altercentric intrusion was also associated with severity of psychotic symptoms that have been tied to problems with self-other distinction. Taken together, the results suggest that it is likely a matter of striking the right balance, since a failure to disengage in representing others when having to represent self-relevant information could contribute to blurring the border between self and others and lead to the experience that others have access to and control of your thoughts and actions or that these are indeed the thoughts or actions of another.

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