Explicit and implicit affiliation motives predict verbal and nonverbal social behavior in sports competition

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A B S T R A C T

Objectives: The present study investigated the predictive value of the explicit and implicit affiliation motive for social behavior in sport competitions. From an information processing perspective, an explicit motive is linked to verbal cues and respondent behavior. The implicit motive in turn is linked to nonverbal stimuli and operant behavior (McClelland, Koestner, & Weinberger, 1989; Schultheiss, 2008). Both respondent affiliative behavior (e.g., verbal interactions with teammates) and operant nonverbal social behavior (e.g., pleasant to opponents) can be observed in racquet sports team competitions.

Design & Methods: Fifty two male racquet sportsmen completed the Personality Research Form (explicit affiliation motive) and the Operant Motive Test (implicit affiliation motive). Motive measures were used to predict social behavior during competitions using multiple regression analyses. To this aim real competitive matches were videotaped and analyzed.

Results: Results show that the explicit affiliation motive is associated with time spent in verbal team contact. The implicit affiliation motive, by contrast, is linked to pleasant nonverbal behavior shown towards opponents.

Conclusions: Findings suggest that implicit and explicit affiliation motives predict different kinds of social behavior in sports competition respectively. Indirect motive measures may be of additional predictive value for different behavior in real sports settings.
The explicit vs. implicit affiliation motive

The affiliation motive is defined as a person’s willingness to establish, maintain, or restore friendly and positive relations with others (French & Chadwick, 1956; Schultheiss & Pang, 2007). People with a high affiliation motive enjoy the presence of others and show positive social behavior more frequently (Jemmott, 1987; McClelland, 1985b; Sokolowski, 2008). Friendly relationships with others can be achieved through verbal interaction such as talking, writing letters or calling someone on the phone (Lansing & Heys, 1959; McAdams & Constantian, 1983). Affiliative behavior can also be observed in nonverbal behavior like eye contact with others (Exline, 1963), evading conflicts in a group setting, or even evading games involving arguing with strangers (Exline, 1962; McClelland, 1975, 1983b), Exline (1962), for example, could show that participants with a high implicit affiliation motive avoided making decisions when they were put in a group with two strangers working on a task requiring team coordination and effort. One of the author’s explanations was that subjects high in the affiliation motive avoid disagreements and possible antagonisms with unknown persons. This finding is also relevant to racquet sports in which the interaction with alien opponents is common.

Verbal and nonverbal behavior have been associated with different motivational systems respectively and reflect how explicit or implicit motives are expressed in human behavior (McClelland, Koestner, & Weinberger, 1989; Schultheiss, 2008). According to McClelland et al. (1989), explicit motives have a cognitive base, are triggered by verbal stimuli and social expectations, and are associated with respondent, controlled behavior such as conscious decisions, goals, attitudes, or wishes (Schultheiss, 2008). For example, if individuals are asked to make a personal judgment in a question, the response is assumed to reflect a deliberate and conscious wish for friendly relationships with others (Wong & Csikszentmihalyi, 1991). With an experience sampling technique, Wong and Csikszentmihalyi (1991) found that participants high in the explicit affiliation motive significantly more often wish to be with friends as expressed in random samples taken throughout the day when compared to students with a low affiliation motive. Other researchers found that sport students’ self-attribution of personal cooperativeness and sociability are linked to measures of the explicit affiliation motive (Elbe, Krippel, Melzer, & Teubel, 2013). Moreover, people with a high explicit affiliation motive display a more positive attitude toward giving and receiving in a team, and show greater concern for their teammates (Brewer & Klein, 2006). The explicit motive is thus predominantly reflected in how much a person values social interaction.

Implicit motives, in contrast, are affectively based goal concerns that energize, orient, and select behavior (McClelland, 1985b, p. 590). They are activated by nonverbal cues, action innate in centives, and manifest themselves in operant behavior, spontaneously uttered and repeatedly generated, over which individuals to a large degree have no conscious control (McClelland, 1980; Schultheiss & Pang, 2007). Individuals with a high implicit affiliation motive have accordingly more spontaneous social contact and interpersonal thoughts over the course of the day and experience more positive affect in interpersonal situations (McAdams & Constantian, 1983; McClelland, 1985a). They show more dyadic friendship episodes and more self disclosure (McAdams, Healey, & Krause, 1984). They are sympathetic and accommodating toward others (Koestner & McClelland, 1992; Sorrentino & Field, 1986), show lower cortisol responses to social stressors (Wegner, Schuler, & Budde, 2014), try to please their affiliative counterparts (McClelland, 1975), place a high value on living in a peaceful environment (Rokeach, 1973), and evade interpersonal conflicts with strangers (Exline, 1962).

Measuring explicit and implicit motives

The difference between the two motivational systems is especially important when it comes to motive assessment. Explicit motives are measured directly, by responding to self statements in questionnaires (Jackson, 1999; Mehrabian, 1970). Implicit motives, in turn, can be determined indirectly by exposing participants to picture stimuli (Schultheiss & Pang, 2007). In picture story exercises, for example, individuals have to write a story (PSE; Schultheiss & Pang, 2007), or reply to guiding questions in a written form (OMT; Kuhl & Schefler, 1999). Interestingly, it could be shown that measures of explicit and implicit motives are only weakly associated (deCharms, Morrison, Reitman, & McClelland, 1955; Spangler, 1992). Low, non significant correlations between explicit and implicit motive measures are usually found (e.g., rs < .16, Schiler, Job, Frohlich, & Brandstatter, 2008; r .09, Spangler, 1992; r .02, Wegner & Teubel, in press). The conceptual difference between explicit and implicit motives un derlines the importance of stating clearly which motivational process is targeted, what kind of behavior is supposed to be predicted, and what instrument should be used. It is expected that explicit motives measured with questionnaires predict respondent behavior such as attitudes, opinions, self attributes of personality (Spangler, 1992), and deliberate decision behavior (Wegner & Teubel, in press). By contrast, implicit motive measures are better at predicting operant behavior including long term, self initiated, and spontaneously shown behavior like occupational success, participation in organizations, or affiliative behavior occurring in natural settings (McClelland et al., 1989; Spangler, 1992), such as described in the present research. The predictive power of implicit motives for operant behavior is especially high if the behavior includes activity incentives.

The affiliation motive in a sport context

The affiliation motive has so far rarely been the matter of investi gation in competitive sport settings. Yet its relevance has been illus trated for establishing and maintaining sport participation, as well as for performances in groups compared to individual settings. In several studies affiliation and social interaction (measured using self reports) have been shown to be a great motivator for sport participation (e.g., Gill & Williams, 1996; Sudeck, Lehner, & Conzelmann, 2011). For non-competitive cyclists, for example, the social aspect is the central reason for getting involved in and maintaining cycling (Brown, O’Connor, & Barkatas, 2009). It could also be shown that higher levels of the explicit affiliation motive could be found in team sports compared to individual sports (Elbe et al., 2013). In a field experiment with competitive collegiate swimmers, Sorrentino and Sheppard (1978) found faster swimming speeds in a group competition compared to an individual competition for athletes with higher affiliation motivation. In a golf putt experiment, students with an advantaged combination of the explicit affiliation motives (a low avoidance component) scored better when they performed in a team compared to when they performed only for themselves (Teubel, 2012). However, these experiments used measures of explicit and implicit affiliation motives indiscriminately or even combined explicit and implicit motive measures. It can be assumed that the decision for a measure of explicit or implicit affiliation motives was primarily based on the kind of dependent affiliation variable employed, as well as considerations regarding test economics. Questionnaires (explicit motives), for example, require less time for participants to complete as well as for evaluators to analyze when compared to implicit motive measures.
Objectives for the present study

The aim of the present study was to investigate whether the affiliation motive is associated with various social behaviors in competitive sports settings. Particularly, our goal was to differentiate between associations of explicit and implicit motives with different variables of social behavior. McClelland et al. (1989) had previously related explicit motives with respondent and verbal behavior, while implicit motives could be linked to spontaneously uttered, operant behavior. Consequently, we assumed that in a field setting the explicit affiliation motive is associated with verbal social interactions, especially in restricted situations, in which social interaction is expected from teammates. The implicit affiliation motive, in contrast, was expected to be linked to nonverbal social behavior in more open situations with greater freedom of action. In team competitions in racquet sports, athletes frequently talk to teammates and coaches to receive encouragement or demonstrate their team affiliation. This kind of verbal social interaction with teammates is socially valued and expected. We concluded that verbal interactions with teammates are likely to be correlated with the explicit affiliation motive. We also assumed that this verbal format is more closely associated with the explicit motivational system than with the implicit; meaning that athletes conform to what is expected from them regarding social interaction, rather than how they would intuitively interact with others.

By contrast, we were also interested in nonverbal social behavior shown by athletes toward their opponents. We assumed that this behavior would rather represent intuitive affiliation behavior because friendly interaction with the opponent is not expected in highly competitive sports. In elite table tennis, for example, qualitative analyses revealed that not only sport related actions but also expressions of emotions are meant to bother the opponent, pleasant behavior toward the group task. Accordingly, in the present study, we expected different variables of social behavior shown toward teammates and opponents.

Material and methods

Participants and procedure

Fifty two male athletes with a mean age of 28.2 years (SD = 6.9, ranging from 17 to 49) participated in the study. All participants were active professionals in the German major leagues (Bundesliga) of tennis (n = 17), table tennis (n = 22), and badminton (n = 13). Players originated from twelve different nations (predominantly European) among them Argentina, Belgium, Canada, Chile, China, England, Germany, Hungary, Italy, the Netherlands, Romania, and Sweden. All were invited to participate prior to the start of the season via mailing lists of the respective sports federations.

The present study was approved by the local ethics board and conducted in accordance with the ethical principles of the American Psychological Association (APA). Athletes signed a form of informed consent to participate in the present study before working on an online version of a survey on explicit and implicit motives. After tests had been completed, one major league match of each player was recorded and analyzed. Individual matches were recorded using a conventional camera with a wide angle lens that allowed for keeping the whole court in view. The games of 52 athletes were videotaped and analyzed by three raters regarding verbal and nonverbal social behavior shown toward teammates and opponents.

Measures

Explicit motive measure

In order to assess the explicit affiliation motive, the affiliation scale of the Personality Research Form was administered (PRF; Jackson, 1999). The PRF can also be used to assess other motives like the achievement or power motive. The scale consists of 16 self statements that have to be answered with “right” or “wrong”. This scale is intended as a self-assessment of how much a person enjoys being together with others, accepts people easily, or makes an effort to enter a friendship and maintain connections with other people (Stumpf, Angleitner, Wieck, Jackson, & Beloch Till, 1985, p. 44). An exemplary item for the affiliation scale is, “I go out of my way to meet people”. The explicit affiliation motive index was computed by cumulating the items agreed with (Cronbach’s α = .69). The mean explicit affiliation motive score was M = 10.8 (SD = 3.1) ranging from 4 to 16. The self rating with the affiliation scale of the PRF, for example, has previously been shown to be related to the frequency of the wish to spend time with friends (Wong & Csikszentmihalyi, 1991), or to peer ratings of affiliation (Jackson, 1999, p. 60).

Implicit motive measure

The Operant Motive Test (OMT; Kuhl & Scheffer, 1999) is used to assess the strength of different implicit motives like affiliation, achievement, and power. In the present study, it was administered to assess the implicit affiliation motive. The test consists of 15 pictures showing sketches of people. In each picture a protagonist had to be chosen first, and subsequently four questions had to be answered in the form of short and spontaneous notes. The questions were: (1) What is important for the person in this situation and what is the person doing?, (2) How does the person feel?, (3) Why does the person feel this way?, (4) How does the story end? According to the five criteria of the OMT manual, the affiliation motive was coded whenever the responses indicated (A) friendly intuitive exchange between people, (B) having fun with others, (C) solving problems in relationships with others, (D) seeking security in the relationship with others, or (E) indicated feelings of being alone. Whole pictures were either coded or not coded for the affiliation motive. For the present study, the overall affiliation motive score was computed out of a total of all 15 pictures presented. Two experienced coders conducted the scoring of the OMT pictures and reached satisfactory interrater reliability of .81 and an intrarater reliability of .84. The average implicit affiliation motive score was...
The earlier the player returned to the court the more pleasant he was calculated. Breaks were decontact with teammates (Scheffer, Eichstaedt, Chasiotis, & Kuhl, 2007), the age of the first close relationship (Scheffer, 2001), and right hemispheric activity (Kuhl & Kazén, 2008). Explicit affiliation behavior

The total time athletes spent in verbal social interaction with teammates was assessed for the whole match. The overall verbal contact with teammates was divided by the overall match time. In order to render data comparable over all three kinds of sports (tennis, table tennis, badminton), the time is given in seconds spent on social contact with the team in a ten minute playing interval.

Additionally, the percentage of total break time spent in verbal contact with teammates was calculated. Breaks were defined according to the rules of each sport. These included rest periods in which a player is allowed to go to the bench or take a towel. Among those were also inter set breaks for all three sports. These breaks included side changes for tennis, timeouts for table tennis, and the set half time breaks for badminton. The three sports did not differ with regard to the relative amount of break time and break length throughout the match. All time intervals of verbal social contact were assessed by three observers1 using stopwatches, who were blind to the hypotheses (interrater reliability ICC .99).

Implicit affiliation behavior

Nonverbal social behavior was operationalized using two variables. The first variable was pleasant behavior at side change. It was coded as the average time in seconds it took a player to return to the court after a break, and after his opponent had already returned.2 The earlier the player returned to the court the more pleasant he was behaving toward his opponent. The time interval began when the opponent ended his break by turning away from the bench and making his first step back onto the court. The average time for pleasant behavior at side change was defined as the time gap until the observed player made his first step back onto the court and was averaged for all breaks in which the investigated player was the last to end the break. We assumed that returning late while the opponent is ready to play would be an offense to the opponent because the opponent signals his will to go on by returning to the court first.

The second variable was the average amount of time the observed athlete evaded discussion with his opponent about a referee’s decision over the course of the match. For example, players asked each other whether a decision of a referee’s “out” call was really correct, or they asked their opponents to overrule the referee. This time was summed up and divided by the total length of the game. In order to be able to compare the scores for evasion of discussion between the three kinds of sports, it is given in seconds per ten minutes of playing time. Again, time intervals for pleasant behavior at side change and evasion of discussion were determined with stopwatches by the same three observers (interrater reliability ICC .99).

Results

Multiple regression analyses were conducted to determine the differentiating predictive value of explicit and implicit affiliation motives on verbal and nonverbal behavior in racquet sport competitions. The explicit and implicit affiliation motive measures were entered into one regression model. During data analysis the motive scores and the verbal as well as nonverbal behavior variables were z standardized within each type of sport. This was done since average match durations in minutes significantly differed between the sports of tennis (M 86.4, SD 18.9), table tennis (M 29.8, SD 9.3), and badminton (M 49.3, SD 11.2), F 97.88, p .001, η² .80. This assured that differences could be attributed to individuals rather than systematic differences due to the type of sport.

Descriptive statistics

Regarding the type of sport, individuals did not significantly differ concerning overall verbal team contact, F 2.02, p .14, verbal team contact in breaks, F 2.11, p .13, evading discussion with opponents, F .49, p .62, or pleasant behavior toward the opponent at side change, F 2.41, p .11. Means and standard deviations for social behavior criteria are given in Table 1. Tennis, table tennis, and badminton players used about 10% of the total match time for verbal social contact (55 s of ten minutes playing time). Around 69% of break time was spent in verbal social contact with one’s own team. On average 597 s per ten minutes were spent on evading discussion with the opponent. Additionally, the opposing player had to wait for approximately 12 s after breaks if the observed player was the latter to return to the court (pleasant at side change). These 12 s were the average amount of time (delta) between the opponent and the observed player. They only refer to the instances in which the observed player was the second to return to the court.

Table 2 shows inter correlation coefficients (Pearson, two tailed) for explicit and implicit motive measures and the variables of verbal team contact and nonverbal behavior toward the opponent. As expected, no significant association between explicit (PRF) and implicit affiliation motive measures (OMT) could be observed (r .01, p .96). The explicit affiliation motive was significantly associated with the overall time spent on verbal team contact throughout the match (r .34, p .01), and the percentage of verbal team contact within breaks (r .38, p .01). However, the implicit affiliation motive was associated with nonverbal behavior toward the opponent. Both, evading of discussion with the opponent (r .32, p .02), and pleasant behavior at side change (r .28, p .05), were linked to the implicit affiliation motive score.

Table 1

<table>
<thead>
<tr>
<th></th>
<th>Total (N 52)</th>
<th>Tennis (n 17)</th>
<th>Table tennis (n 22)</th>
<th>Badminton (n 13)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M (SD)</td>
<td>M (SD)</td>
<td>M (SD)</td>
<td>M (SD)</td>
</tr>
<tr>
<td>Explicit verbal team contact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall (sec/10 min)</td>
<td>55.2 (22.6)</td>
<td>49.2 (27.7)</td>
<td>60.0 (18.7)</td>
<td>47.1 (20.1)</td>
</tr>
<tr>
<td>In Breaks (%)</td>
<td>68.6 (21.9)</td>
<td>60.7 (22.9)</td>
<td>70.8 (9.4)</td>
<td>78.8 (21.2)</td>
</tr>
<tr>
<td>Implicit nonverbal behavior toward opponent</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evade discussion (sec/10 min)</td>
<td>597.1 (1.9)</td>
<td>597.3 (1.5)</td>
<td>597.2 (2.2)</td>
<td>596.5 (1.6)</td>
</tr>
<tr>
<td>Pleasant at side change (sec)</td>
<td>12.0 (8.2)</td>
<td>10.3 (6.8)</td>
<td>11.5 (7.6)</td>
<td>18.0 (11.4)</td>
</tr>
</tbody>
</table>

1 For explicit and implicit affiliation behavior raters were trained using sample scenes in two sessions including one hundred possible coding events for each measure. Coder training was projected to continue until raters reach inter-rater reliabilities of at least .85. However, raters agreement was already .99 after only one session.
2 We performed a preliminary analysis of players’ frequencies of returning late. These were equally distributed over the three different sports. However, since neither the explicit nor the implicit affiliation motive was associated with players’ frequencies of returning late these results are not included in the present report.

1.3), ranging from 0 to 5. Suf...
The explicit affiliation motive predicts verbal team contact

Multiple regression analyses were performed to determine the effect the explicit affiliation motive has on verbal team contact. We expected that the implicit affiliation motive cannot account for variance in duration of verbal team contact in competition.

Overall verbal team contact

The explicit affiliation motive was a significant predictor of overall verbal team contact in racquet sport competition, \( t(51) = 2.58, \beta = .34, p < .01 \). In contrast, the implicit affiliation motive did not significantly account for variance in overall verbal team contact, \( t(51) = 0.67, \beta = .09, p = .51 \). The entire regression model significantly explained 13% of variance in overall verbal team contact, \( R^2 = .13, F(2,49) = 3.53, p < .04 \). An overview of the results of the regression analyses conducted is given in Table 3.

Verbal team contact in breaks

The explicit affiliation motive was also a significant predictor of the percentage of time spent on verbal team contact in breaks, \( t(51) = 2.91, \beta = .38, p < .01 \). Again, implicit affiliation did not account for variance in verbal team contact during breaks, \( t(51) = 0.62, \beta = .08, p = .54 \). Overall, the regression model accounted for 15% of the variance of verbal team contact in breaks, \( R^2 = .15, F(2,49) = 4.40, p < .02 \).

The implicit affiliation motive predicts nonverbal social behavior toward the opponent

In order to assess the predictive value of the explicit and implicit affiliation motives on nonverbal social behavior toward the opponent, multiple regression analyses were conducted as well.

### Table 3

Overview of the regression analyses with explicit and implicit affiliation motives as predictors, verbal team contact and nonverbal behavior toward the opponent as criteria.

<table>
<thead>
<tr>
<th>Verbal team contact</th>
<th>Nonverbal behavior to opponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>In breaks</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>( R (SE) )</th>
<th>( R (SE) )</th>
<th>( R (SE) )</th>
<th>( R (SE) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.00 (0.13)</td>
<td>0.00 (0.13)</td>
<td>0.00 (0.14)</td>
<td>0.00 (0.13)</td>
</tr>
<tr>
<td>Explicit Affiliation</td>
<td>0.32 (0.13)</td>
<td>0.36 (0.12)</td>
<td>0.12 (0.13)</td>
<td>–0.10 (0.13)</td>
</tr>
<tr>
<td>Implicit Affiliation</td>
<td>0.08 (0.13)</td>
<td>0.08 (0.12)</td>
<td>–0.26 (0.13)</td>
<td>–0.30 (0.13)</td>
</tr>
<tr>
<td>( \beta )</td>
<td>.34**</td>
<td>.38**</td>
<td>.02</td>
<td>.11</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>.13*</td>
<td>.15*</td>
<td>.09</td>
<td>.11*</td>
</tr>
</tbody>
</table>

Note: \( \beta < .10, ^* \beta < .05, ^*^* \beta < .01 \).

### Verbal team contact

Pleasant behavior at side change

The implicit affiliation motive measure significantly predicted pleasant behavior toward the opponent at side change, \( t(51) = 2.00, p < .05 \). The higher an athlete’s implicit affiliation motive was, the earlier he would return to the court after a break as a favor to his opponent, \( \beta = .28 \). The explicit affiliation motive, in contrast, did not account for variance in pleasant behavior at side change, \( t(51) = 0.89, \beta = .02, p = .38 \). For pleasant behavior toward the opponent at side change the regression model was only marginally significant, \( R^2 = .09, F(2,49) = 2.42, p < .10 \).

### Evading discussion

The total time spent evading discussion with opponents could be predicted significantly by the implicit affiliation motive, \( t(51) = 2.36, p < .02 \). The higher a player’s implicit affiliation motive was, the more he accepted the referee’s decisions and evaded discussion with his opponent, \( \beta = .32 \). The explicit affiliation motive in turn did not significantly predict the nonverbal behavior of evasion of discussion with the opponent, \( t(51) = 0.82, \beta = .11, p = .42 \). The overall regression model was significant and accounted for 11% of the variance in evading discussion, \( R^2 = .11, F(2,49) = 3.01, p < .05 \).

### Supplemental analyses

For potential reviews or meta analyses we additionally calculated correlation coefficients between the implicit and explicit motives of achievement and power and the measures of social behavior used in the present study. The implicit power motive was neither correlated with pleasant behavior at side change \( (r = .06, p = .70) \), evading discussion \( (r = .15, p = .31) \), overall verbal team contact \( (r = .20, p = .17) \), or verbal team contact in breaks \( (r = .22, p = .13) \). Similarly, the explicit power motive was not significantly correlated with pleasant behavior at side change \( (r = .17, p = .25) \), evading discussion \( (r = .23, p = .12) \), verbal team contact \( (r = .03, p = .82) \), or verbal team contact in breaks \( (r = .07, p = .63) \).

The implicit achievement motive was neither correlated with pleasant behavior at side change \( (r = .05, p = .73) \), evading discussion \( (r = .23, p = .12) \), overall verbal team contact \( (r = .10, p = .50) \), nor with verbal team contact in breaks \( (r = .08, p = .58) \). And finally, the explicit achievement motive was not significantly correlated with pleasant behavior at side change \( (r = .08, p = .57) \), evading discussion \( (r = .25, p = .08) \), overall verbal team contact \( (r = .06, p = .71) \), or verbal team contact in breaks \( (r = .18, p = .23) \).

### Discussion

The aim of the present study was to find out whether the affiliation motive is able to predict social behavior expressed in high performance sports competition. This research was carried out in high performance situations and highlights the relevance of affiliation for real field settings. One of the main strengths of these results is that they can illustrate the discriminant validity of different motivational systems for real social behavior in a natural sports environment. The explicit affiliation motive was associated with verbal, controlled social behavior, such as verbal interaction with teammates. This finding is in line with research that linked explicit motives, which manifest themselves in direct questionnaire measures, with deliberate decisions and verbal, conscious information processing \( (\text{McClelland et al., 1989; Schultheiss, 2008}) \). Moreover, social interaction with teammates is valued and expressed in team competitions of racquet sports. It is assumed in these disciplines that athletes seek emotional and motivational support from coaches or teammates who might also help them with analyzing opponents. Regarding this, athletes in the present...
sample acted according to these expectations by spending more time talking to their coaches and teammates if they valued affiliation (explicit motive). Higher explicit motive scores have also been found in team players compared to athletes in individual sports (Elbe et al., 2013; Teubel, 2012). Thus, results of this present study fit in with findings of stronger need for friendly relationships (Wong & Csikszentmihalyi, 1991), higher self attributed cooperativeness and sociability (Elbe et al., 2013), and more positive attitudes and concern for teammates (Brewer & Klein, 2006) found for individuals with a high explicit affiliation motive.

Nonverbal social behavior, in contrast, was associated with direct measures of the implicit affiliation motive. The more an athlete is implicitly affiliation motivated the more accommodating he was toward his opponent. In the present study, this could be observed in social behavior pleasant to the opponent such as returning early to the court at side change or in the athlete’s evading discussion with his opponent. This behavior was shown spontaneously and repeatedly over the course of the match, and it could be speculated that the athletes were not consciously aware of this behavior (McClelland, 1980; Schultheiss & Pang, 2007). The present findings then are in line with studies that showed the implicit affiliation motive being associated with more accommodating and pleasant behavior toward affiliative counterparts (Koestner & McClelland, 1992; McClelland, 1975), as well as the tendency of implicitly affiliation motivated individuals to evade interpersonal conflicts with strangers and to live in peaceful environments (Exline, 1962; Rokeach, 1973).

The present study was carried out in three individual interactive sports — tennis, table tennis, and badminton. Our main focus thereby was to differentiate between implicit affiliation behavior and explicit affiliation behavior, the latter of which we assumed would only occur because of the team setting in the league matches. Although athletes are used to competing on their own in singles competitions, the affiliation motive was linked to social interactions throughout the match in the present study. We assume that in a real team sports setting (e.g., basketball, soccer, volleyball) this link between the affiliation motives and social behavior might be even more pronounced. It could be expected that explicit and implicit motives may not be discriminated regarding different social behavior in these team sports, since athletes to a larger degree interact socially consciously as well as unconsciously. Social interaction is rather innate to the team sports of basketball or soccer, and explicitly valued at the same time.

**Indirect measures in the field of sports and exercise**

Information processing, such as in the implicit motive system, is characterized as affect based, associative, automatic, impulsive, and to a large degree unconscious (Smith & DeCoster, 2000; Strack & Deutsch, 2004). Especially in high performance sports, motor control has to be very quick and efficient. Many movements are automated and elude conscious control to a large degree. Questionnaires tend to rather assess a person’s attitudes, values, goals, beliefs, and explicit motives. Spangler (1992) could show that motive questionnaires (explicit motives) and picture story exercises (implicit motives) are largely uncorrelated. Thus, if a researcher is interested in the prediction of unconscious, automated, spontaneously, and repeatedly shown behavior indirect measures need to be applied. Attempts have recently been made to illustrate the discriminative validity of indirect measures compared to questionnaires for the field of sports and exercise. For example, with a version of the Implicit Association Test (IAT; Greenwald, McGhee, & Schwartz, 1998) it could be shown that physically active students responded faster to positive words associated with exercise than physically inactive students did (Bluemke, Brand, Schweizer, & Kahler, 2010). This illustrated that active students’ spontaneous association with sports and exercise was more positive. Another study made use of the concept of implicit associations for aggressiveness (Teubel, Asendorpf, Banse, & Schnabel, 2011). It could be shown there that only the indirect (but not the questionnaires) measure of aggressiveness was able to predict playing time in real competitions of basketball. In the present study, spontaneously and repeatedly shown, and presumably unconscious behavior toward the opponent could only be predicted by an indirect measure of the affiliation motive. All these findings are encouraging for a more frequent application of indirect measures in the field of sports and exercise when it comes to predicting automatic and spontaneous athletic behavior.

**Limitations, future directions, and practical implications**

The research results presented here are subject to some limitations. First, two variables in the present study described nonverbal social behavior shown toward the opponent. Both, pleasant behavior toward the opponent at side change, and evasion of discussion, are assumed to occur without the athlete being aware of it. This is in line with theoretical assumptions that link implicit motives to non conscious, spontaneously shown behavior (McClelland et al., 1989). However, we did not directly ask the athletes how much they think they showed pleasant behavior toward their opponents. Future research could also assess whether an athlete is aware of his behavior toward the opponent. It could provide additional evidence for the unconscious nature of such behavior if the athletes’ self evaluation of their social behavior toward the opponent cannot be related to their observed behavior.

Additionally, participants in this study were from different nations and speak different mother tongues. Although it is a strength of the present research to find association across individuals from different nations, one could argue that language barriers might have affected athletes’ responses to the measures used in the present study. However, all of the players tested were professional athletes who were either tested in their mother tongue German or were very fluent in English because they use English to communicate with fellow athletes in different clubs or at international tournaments. Also, the three sports observed differed with regard to the length of the individual matches. As such, it might affect athletes’ levels of fatigue or concentration. The aim of the study was to point at findings that are generalizable to a class of sports (e.g., racquet sports). At least statistics of the present study show that athletes from the different sports did not vary with regard to the variables observed. Yet, the subsamples are rather small. Future studies might focus on one specific sport to have more standardized settings or include larger samples in each sport.

The data presented here is composed of only a single match per athlete recorded during the same season for all athletes. This was primarily due to practical reasons regarding data collection and analysis. The process of analysis for the data presented here included several hours of behavior and motive coding for a single person. More matches might possibly have enhanced the validity of results obtained in future studies. We assumed that errors made by selecting only one match per athlete (e.g., form on the day, referee) would not be subject to systematic error. Even though we only collected data from one match, we would like to stress that concerning the measures of social behavior, this one match included behavioral data from 30 min up to two hours and several data points for each variable for every participant. Additionally, for the variable ‘evading discussion’ we did not control for whether the referee’s decision was actually controversial. However, since the games were recorded in the highest German leagues with the best German referees we assumed that
mistaken calls are randomly distributed throughout different sports and different matches.

For racquet sports practice, it is interesting to see that the affiliation motive is linked to athletes' social behavior. One question is whether the social behavior actually supports sports performance or interferes with it. Future studies may focus on the content of verbal interaction, or how social behavior moderates the effect of motives on match performance. It could be assumed that functional verbal interaction like discussing match plans or asking teammates for help with emotion regulation may benefit performance. In contrast, non-match related conversation may take time away from the athlete to individually work on match plans or regulate emotion and arousal. Furthermore, it could be examined whether friendly behavior toward the opponent actually affects game outcomes. As examined here, this behavior is supposed to be intuitive and not explicitly represented. In order to change such behavior, players would have to develop explicit strategies how to behave at side change or after breaks in order to produce optimal “friction” in the interaction with opponents and force them to make mistakes. However, the focus of the present research was only on analyzing the prevalence of affiliation motivated social behavior in highly competitive sports settings. How this may affect performance is the task of future studies.

Practical implications of the present findings are that even in a highly competitive sport situation individuals seek to satisfy the basic need for affiliation. Athletes, coaches, and sport psychologists alike need to be aware that athletes high in the affiliation motive will look for opportunities for social interaction during a match. Pointing athletes to potential social behavior thus may enhance their well being during competition. Especially for athletes high in the affiliation motive, competition often represents a downside of participation in sports. The varying social behaviors measured within the present research offer opportunities to render elite sports a more pleasant experience for affiliation motivated athletes. In the present research, we only looked at singles competitions. It could be assumed that athletes high in the affiliation motive avoid singles competitions and prefer doubles. Future research may look further at the affiliation motive of specialized doubles players compared to singles players.

Our findings also suggest that the explicit affiliation motive is rather satisfied by team contact, which was allowed in the team competitions observed. However, in tennis singles competitions in the present research no team member is allowed on the bench and contact to coaches and teammates is penalized. For such competitions, coaches must carefully consider how athletes high in the explicit affiliation motive may interact socially during the game (e.g., with the referee). Beside such situational moderating variables (presence of a team member) variables of individual differences such as extraversion may moderate how athletes’ affiliation motive will affect social behavior on court (Winter, Stewart, John, Klohnen, & Duncan, 1998).

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