Predicting Voting Behavior with Implicit Attitude Measures

The 2002 German Parliamentary Election

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Abstract. Implicit measures of attitudes are commonly seen to be primarily capable of predicting spontaneous behavior. However, evidence exists that these measures can also improve the prediction of more deliberate behavior. In a prospective study we tested the hypothesis that Implicit Association Test (IAT) measures of the five major political parties in Germany would improve the prediction of voting behavior over and above explicit self-report measures in the 2002 parliamentary elections. Additionally we tested whether general interest in politics moderates the relationship between explicit and implicit attitude measures. The results support our hypotheses. Implications for predictive models of explicitly and implicitly measured attitudes are discussed.

Keywords: political elections, prediction of voting behavior, Single Target Implicit Association Test, implicit-explicit consistency

In recent years psychologists witnessed the development of numerous new measures intended to shed light on the cognitive processes underlying widely studied concepts such as attitudes, stereotypes, or self-esteem. Among the more prominent of these measures are various priming procedures (Draine & Greenwald, 1998; Fazio, Sanbonmatsu, Powell, & Kardes, 1986), or the extrinsic affective Simon task (De Houwer, 2003). One measure in particular has attracted researchers’ attention, the implicit association test (IAT; Greenwald, McGhee, & Schwartz, 1998). The IAT is a latency-based method for the indirect measurement of associations between various concepts. The following example illustrates an evaluative IAT in the political domain (Nosek, Banaji, & Greenwald, 2002a). Two response keys are used to categorize stimuli of four categories: two target categories (e.g., Bush and Gore) and two attribute categories (e.g., good and bad). If Gore can be categorized faster with good than Bush with good, a relative implicit preference of Gore over Bush is assumed.

At first, a good deal of research on and with the IAT dealt with its general properties (for an in-depth overview see Nosek, Greenwald, & Banaji, 2006). Among the more prominent of these measures are various priming procedures (Draine & Greenwald, 1998; Fazio, Sanbonmatsu, Powell, & Kardes, 1986), or the extrinsic affective Simon task (De Houwer, 2003). One measure in particular has attracted researchers’ attention, the implicit association test (IAT; Greenwald, McGhee, & Schwartz, 1998). The IAT is a latency-based method for the indirect measurement of associations between various concepts. The following example illustrates an evaluative IAT in the political domain (Nosek, Banaji, & Greenwald, 2002a). Two response keys are used to categorize stimuli of four categories: two target categories (e.g., Bush and Gore) and two attribute categories (e.g., good and bad). If Gore can be categorized faster with good than Bush with good, a relative implicit preference of Gore over Bush is assumed.

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A very similar measure has recently been introduced by Karpinski and Steinman (2006), termed the Single Category IAT. Given an IAT score, one can only infer a preference of one attitude object over the other. That does not mean that the participant’s evaluation of the less preferred object is negative per se. More importantly for the present purpose, if one wants to compare the associations toward more than two target categories, relative preferences are not an efficient way to do so. Therefore, for the present research we used the Single Target IAT (ST-IAT; Wigboldus, Holland, & van Knippenberg, 2004). The ST-IAT follows a similar procedure as the original IAT, but it uses only one target category instead of two. If response latencies are faster when categorizing the target category with a positive attribute category than with a negative attribute category, a positive association toward this target concept is assumed.1

Our hypotheses were as follows: Drawing on an additive model of explicit and implicit attitude measures we expected the respective ST-IAT to show incremental predictive validity in the prediction of self-reported voting behavior over and above an explicit self-report measure for the five parties.

As a supplement we investigated a second hypothesis. In their first study Karpinski et al. (2005) found attitude importance to moderate the relationship between explicit and implicit attitude measures of George W. Bush and Al Gore. The relationship was closer when attitude importance (interest in and perceived importance of politics and the upcoming elections) was high than when importance was low. We sought an extension of this finding to five different political parties with a different sample in another country.

Method
Participants
All data collection was carried out on the Internet for two reasons. First, most participants value the perceived anonymity on the Internet when sensitive domains such as political attitudes are concerned (Nosek, Banaji, & Greenwald, 2002b). Second, we aimed at recruiting a larger and more representative sample than a lab study would have allowed.

Participants were recruited by a multimodal strategy (banners and hyperlinks on Web pages of universities, political parties, and Web labs; e-mails and newsgroup postings; search engine entries; flyers; newspaper articles; television broadcasts; and radio interviews). A total of 10,063 Internet users started the examination, many of whom were probably looking for general information regarding political parties and the election. Of these, 8,527 users started taking the ST-IATs and 4,296 users completed the whole sequence. After checking for technical quality, such as dou-

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1 A very similar measure has recently been introduced by Karpinski and Steinman (2006), termed the Single Category IAT.
possible participation, missing data, and self-reported low quality of data (1,456), we filtered for under-age participants, insufficient knowledge of German, noneligible voters, and missing informed consent (284). Thus, we were left with 2,556 complete data sets in the first phase (retention rate of 25% – a typical figure in Web-based research, but quite high, given the length of the examination). Hence, on the whole, the sample decreased as expected within the course of the study, probably because of loss of motivation, technical problems, or other disturbances such as self-reported disruption by other persons during participation (see below). Of these participants, 1,753 (69%) returned for the second phase. Their data were allocated according to anonymous codes supplied within the first phase. For the main analyses, we excluded participants who either supplied no voting intention or did not vote in the actual elections leading to 1,548 data sets. On average, our sample was older than typical student populations (\(M_{\text{age}} = 31.48\) years, \(SD = 11.47\)), and male participants preponderated (67.7%). Control questions indicated educational diversity of the participants, and a great variety of academic and nonacademic professions. The sample was highly representative in terms of regional provenance. The proportions of participants stemming from each of the 16 German states resembled the proportions in the population, thereby including the relative amount of participants coming from the eastern or western part of Germany, respectively.

As a gratification, we supplied a lottery of 15 vouchers for an Internet-media-shop (worth 10 EUR each) for participants in the first phase and raffled a city tour (value 100 EUR) among respondents in the second phase.

Procedure and Materials

The study was split into two phases, one period of 3 months before and one period of 2 weeks after the German parliamentary elections (September 22, 2002).

First Phase

After some initial information about the study purpose, the second Web page requested comprehensive sociodemographic data. On the third page, we requested the explicit attitude measure for all five parties presented in one fixed order as one unitary block of questions (CDU/CSU, SPD, GREEN, FDP, PDS; “How do you evaluate the following parties overall?;” 8-point rating scale ranging from very negative to very positive) as well as voting intention (“Whom will you vote for in the German parliamentary elections on September 22, 2002?;” response options: CDU/CSU; SPD; FDP; GREEN; PDS; other party; I don’t know yet; I will not vote; I will cast an invalid ballot; I will not be allowed to vote). Also, we assessed an item relating to attitude importance: general interest in politics (“How much are you interested in politics in general besides the parliamentary elections?;” 8-point rating scale ranging from very interested to very uninterested). We also asked some other questions not relevant for the present purpose.

Next, we assessed the implicitly measured attitudes toward the parties with the ST-IATs that are described below. Succeeding questions asked participants about multiple participations and their impression about the quality of their generated data (resulting from any disturbance, interruption of the session, or loss of motivation during the course of the assessment). We also checked for substantial experience with the IAT, and asked for an e-mail address (for the invitation to take part in the second phase of the study) that was stored separately from the participants’ data, an anonymous code (consisting of letters and numbers related to the participant’s personal background and family), plus informed consent regarding the use of the anonymized data. A final page provided background information, feedback on the sample’s average results of the ST-IATs as well as hyperlinks to further resources on Internet research, the IAT, and supporting web pages. Participation in the first phase of the study took about 20 min.

Second Phase

After the election, participants received an e-mail with an invitation to participate in the second phase of the study, in which they were to answer a 1-minute questionnaire. Participants logged in with their code and supplied an answer to the main dependent variable, voting behavior: “Which party did you vote for in the German parliamentary elections 2002?” Possible answers were: CDU/CSU; SPD; FDP; GREEN; PDS; other party; I did not vote; I cast an invalid ballot; I was not allowed to vote. After some control questions, participants had the chance to receive their individual ST-IAT results and to voluntarily take part in a retest of the ST-IATs (results reported in Bluemke & Friese, 2007).

ST-IATs

The ST-IATs were programmed as a Java applet for a client-sided measurement of response latencies. Participants received 20 training trials for the evaluative words. Each ST-IAT consisted of two combined blocks of trials, one block in which party stimuli and negative stimuli had to be sorted on one response key of the computer keyboard (and positive

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2 As explicit measures were assessed prior to the ST-IATs, order effects between explicit and implicit measures might have affected the results. However, we are not aware of any studies investigating the impact of order effects on the predictive validity of implicit measures. In their meta-analysis Hofmann, Gawronski et al. (2005) did not find a significant order effect on the implicit-explicit correlation.
stimuli to another key). The second block coupled party and positive stimuli (and left the other response key solely for negative stimuli). The respective task was explained to participants before each block started, and the category labels remained visible at the top of the screen. Each evaluative category was represented by five different positive and negative words, respectively. Political parties were represented by five stimuli as well. We used the official party emblem together with photos and names of well-known party members that enjoyed a high presence in the media during the election campaign (cf. Appendix). Each block consisted of 35 trials in which a stimulus was chosen from the stimulus lists with each stimulus presented at least twice. Although each ST-IAT employed only three categories, the proportion of left-hand and right-hand responses was held approximately equal (4:3 in one combined block and 3:4 in the other combined block). After making a categorization error, a red cross was displayed until the correct response was given.

Because we were interested in interindividual differences, we used a fixed random order of stimulus presentation for all participants in each ST-IAT (cf. Egloff & Schmukle, 2002), thereby keeping task-switching costs constant (cf. Mierke & Klauer, 2001). The five ST-IATs were administered in randomized order. In addition, we controlled for the side on which the first party was presented (right or left response key).

Results

Data Preparation

In line with earlier IAT research, we discarded error trials and recoded latencies faster than 300 ms and slower than 3000 ms to the respective values. Calculating the mean and the standard deviation of the reaction times across all five ST-IATs for each participant, we $z$-standardized the latencies individually, thereby adjusting for interindividual differences in response latency level and latency variation (see Bluemke & Friese, 2006). This standardization is similar to the $D$-algorithm proposed by Greenwald, Nosek, & Banaji (2003), but does not use error penalties. We omitted 10.6% of the participants, because they committed 20% errors or more in at least 1 of the 10 blocks of the ST-IATs, leaving 1,386 subjects for all the analyses related to ST-IATs. Mean error rate was 3.9%. An inspection of the trial latencies indicated that the first trial of each block deviated strongly from the general mean ($z$-values $\geq 1.0$). The first trial was, therefore, dropped in each block.

ST-IAT effects were defined as the difference between the mean latency in the party + negative and party + positive block. A negative ST-IAT effect indicates that a participant responded faster to a political party and negative words than to the same political party and positive words, which can be interpreted as an unfavorable spontaneous reaction to the respective party.

We used the fivefold nominal variable voting intention to calculate five separate binary variables indicating whether a participant intended to vote for a specific party. A similar procedure was applied to the variable voting behavior. In addition, we $z$-standardized all continuous variables, namely the five explicit attitude measures, the five ST-IATs, and the variable general interest in politics.

Reliability of the ST-IATs

For each ST-IAT, we calculated the odd-even reliability based on the item-wise latency differences between the two combined blocks. This led to the following Spearman-Brown-corrected reliability estimates for the CDU/CSU ($r_s = .76$), FDP (.66), SPD (.71), GREEN (.68), and PDS ST-IAT (.67).

Prediction of Voting Behavior

To test our first hypothesis that the ST-IATs show incremental predictive validity over and above a self-report measure, we followed a threefold strategy. First, similar to Karpinski et al. (2005), we regressed voting intention on the explicit attitude measure and the ST-IAT for each party separately. In a second step we regressed self-reported voting behavior on the same variables. In a final third step, we predicted voting behavior with voting intention and the ST-IAT. This last analysis was intended to be the strictest test of the hypothesis, because voting intention can be assumed to be even more closely related to real voting behavior than the sole explicitly measured attitude toward a particular party (Fishbein & Ajzen, 1975).

Step 1: Voting Intention, Explicit Attitude Measure, and ST-IAT

In five binary logistic regressions we predicted the intention to vote for a particular party with the explicit attitude measure of this party and the respective ST-IAT (see Table 1). The explicit attitude measures were strong predictors

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3 Balancing compatible and incompatible blocks as well as using a random order of ST-IATs could impair the measurement of individual differences. As balancing potentially reduces criterion correlations, we decided not to balance the order of blocks. Moreover, there was nothing in the literature concerning the reliability of five consecutive implicit measures. We presented the five ST-IATs in random order, because we suspected that reliability coefficients could drop with increasing ST-IAT position because of fatigue effects. This would have led to a confounding of reliability with specific target parties.

4 When entered as a single predictor, the ST-IATs were highly significant in all 15 regressions reported in Step 1 through Step 3 (all $p$ values $< .001$).
of voting intention. The ST-IATs were somewhat weaker predictors, but still highly significant in four out of five cases. The FDP ST-IAT showed only marginally significant incremental validity.

### Step 2: Voting Behavior, Explicit Attitude Measure, and ST-IAT

In a second step, the explicit attitude measure of a party and the respective ST-IAT served as predictors of self-reported voting behavior (see Table 2). A similar pattern emerged as the one found in Step 1. The explicit attitude measures were strong predictors of actual voting behavior. Still, all five ST-IATs showed incremental predictive validity.

### Step 3: Voting Behavior, Voting Intention, and ST-IAT

In a last step, we used the intention to vote for a particular party and the respective ST-IAT to predict voting behavior. In these regressions, we expected voting intention to be particularly closely related to voting behavior (Fishbein & Ajzen, 1975). The data presented in Table 3 show evidence for this expectation. The intention to vote for a party was a strong predictor of self-reported voting behavior as indicated by very high values for the WALD criterion for all five voting intentions. Nevertheless, all five ST-IATs turned out to improve the prediction significantly.

### General Interest in Politics as a Moderator of the Relationship Between the Explicit Attitude Measures and the ST-IATs

Analogous to the findings related to attitude importance by Karpinski et al. (2005) we expected general interest in politics to moderate the relationship between explicit attitude measures and the ST-IATs. Using multiple linear regressions, we regressed the standardized explicitly measured attitude on the corresponding ST-IAT, interest in politics, and the interaction between these two variables for each party (Baron & Kenny, 1986). For all five parties, the respective interaction terms were significant, CDU:  

### Table 1. Step 1: logistic regression predicting voting intention with one explicit attitude measure and an ST-IAT

<table>
<thead>
<tr>
<th>Measure</th>
<th>β</th>
<th>WALD</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDU CDU explicit attitude measure</td>
<td>2.70</td>
<td>224.89</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>CDU ST-IAT</td>
<td>.42</td>
<td>11.99</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>SPD SPD explicit attitude measure</td>
<td>1.67</td>
<td>230.27</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>SPD ST-IAT</td>
<td>.31</td>
<td>15.97</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>GREEN GREEN explicit attitude measure</td>
<td>2.34</td>
<td>230.14</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>GREEN ST-IAT</td>
<td>.22</td>
<td>6.86</td>
<td>.009</td>
</tr>
<tr>
<td>FDP FDP explicit attitude measure</td>
<td>2.72</td>
<td>204.32</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>FDP ST-IAT</td>
<td>.18</td>
<td>2.76</td>
<td>.096</td>
</tr>
<tr>
<td>PDS PDS explicit attitude measure</td>
<td>1.96</td>
<td>109.27</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>PDS ST-IAT</td>
<td>.48</td>
<td>9.98</td>
<td>.002</td>
</tr>
</tbody>
</table>

*Note. ST-IAT = Single Target-Implicit Association Test.*

### Table 2. Step 2: logistic regression predicting voting behavior with one explicit attitude measure and an ST-IAT

<table>
<thead>
<tr>
<th>Measure</th>
<th>β</th>
<th>WALD</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDU CDU explicit attitude measure</td>
<td>2.62</td>
<td>235.10</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>CDU ST-IAT</td>
<td>.36</td>
<td>9.32</td>
<td>.002</td>
</tr>
<tr>
<td>SPD SPD explicit attitude measure</td>
<td>1.71</td>
<td>228.44</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>SPD ST-IAT</td>
<td>.23</td>
<td>8.99</td>
<td>.003</td>
</tr>
<tr>
<td>GREEN GREEN explicit attitude measure</td>
<td>2.00</td>
<td>238.23</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>GREEN ST-IAT</td>
<td>.19</td>
<td>5.43</td>
<td>.020</td>
</tr>
<tr>
<td>FDP FDP explicit attitude measure</td>
<td>2.38</td>
<td>183.74</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>FDP ST-IAT</td>
<td>.32</td>
<td>8.88</td>
<td>.003</td>
</tr>
<tr>
<td>PDS PDS explicit attitude measure</td>
<td>1.82</td>
<td>100.71</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>PDS ST-IAT</td>
<td>.72</td>
<td>20.58</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

*Note. ST-IAT = Single Target-Implicit Association Test.*
Table 3. Step 3: logistic regression predicting voting behavior with voting intention and an ST-IAT

<table>
<thead>
<tr>
<th>Measure</th>
<th>Intention to vote for</th>
<th>β</th>
<th>WALD</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDU</td>
<td>CDU Intention to vote for the CDU</td>
<td>5.11</td>
<td>384.35</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td>CDU ST-IAT</td>
<td>.66</td>
<td>19.87</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>SPD</td>
<td>SPD Intention to vote for the SPD</td>
<td>4.28</td>
<td>499.53</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td>SPD ST-IAT</td>
<td>.24</td>
<td>5.59</td>
<td>.018</td>
</tr>
<tr>
<td>GREEN</td>
<td>GREEN Intention to vote for the GREEN</td>
<td>4.44</td>
<td>457.07</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td>GREEN ST-IAT</td>
<td>.36</td>
<td>12.16</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>FDP</td>
<td>FDP Intention to vote for the FDP</td>
<td>5.17</td>
<td>338.89</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td>FDP ST-IAT</td>
<td>.53</td>
<td>14.45</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>PDS</td>
<td>PDS Intention to vote for the PDS</td>
<td>5.69</td>
<td>192.22</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td>PDS ST-IAT</td>
<td>1.02</td>
<td>21.85</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

Note. ST-IAT = Single Target-Implicit Association Test.

Discussion

Drawing on additive models of the relation between explicit and implicit measures of attitudes on the prediction of behavior, we expected independent ST-IATs of the five major political parties to improve the prediction of voting behavior in the 2002 German parliamentary elections. In a large-scale Internet study we found evidence for these expectations. First, incremental validity was revealed over and above an explicit attitude measure in the prediction of the intention to vote for a particular party. In a second step the same pattern was found for the prediction of self-reported voting behavior. Finally, all five ST-IATs improved the prediction of voting behavior over and above voting intention. In each step, five independent analyses formed this pattern, one for each party.

With a second hypothesis we sought a conceptual replication of Karpinski et al.’s (2005) finding of the moderating role of attitude importance on the relationship between explicit and implicit attitude measures. Using general interest in politics as a moderator we found evidence for the hypothesis independently for all five different parties. Higher interest in politics went along with a higher relationship between the explicitly measured attitude toward that party and the respective ST-IAT.

A closer inspection of the WALD criterion in Table 2 reveals that the value of the explicit attitude measure of the PDS is quite strong, but it is the least dominant one compared to the other parties. At the same time, the PDS ST-IAT shows the highest value for the WALD criterion among the five ST-IATs. At the time of this study the PDS was still frequently associated with its predecessor, the negatively viewed socialist party SED in the former German Democratic Republic. Speculatively, social desirability concerns might have played a role during the assessment of the explicit attitude measure for this party, but less so for the largely automatic measurement with the ST-IAT. Yet, this argument would only hold if social desirability played a weaker role when asking for actual voting behavior after the election. Thus, this finding remains somewhat inconclusive and awaits further research.

The present data are encouraging with regard to the ST-IAT as a new implicit measure in social cognitive research. All five ST-IATs exhibited satisfactory reliability, which is remarkable given the specific conditions in this study. Every participant completed five ST-IATs in random order, and each combined block contained only 35 stimuli. This number is rather low compared to other IAT research and was intended to keep the procedure in a reasonable time-frame in order not to lose too many participants because of loss of motivation. Recent evidence provided by Karpinski and Steinman (2006) on the Single Category IAT (SC-IAT) indicates that reliabilities may even be expected to rise when the number of critical trials is raised to around 70. The SC-IAT is a procedure that is very similar to the ST-IAT and awaits further research.

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1500 ms time window in the SC-IAT that is not included in the ST-IAT. Karpinski and Steinman (2006) did not find this time window to have any substantial influence on the reliability of the measure while the number of trials per block did have an influence.

Regularly, satisfactory reliability of a measure is not an end in itself but rather a means to its validity. The present research provides evidence for the predictive validity of the ST-IAT. We would like to stress that this study was truly prospective in the sense that the collection of predictor and main criteria were separated by a time span ranging from 1 day to up to 3 months. What is more, in addition to requesting the intended voting behavior we asked our participants for their actual behavioral choice. This second point of measurement took place only shortly after the elections (in a span of 2 weeks). The emphasis on the distinction between behavioral intention and actual behavior is not just hairsplitting. Effectively, about 15% of our participants reported actually voting for another party than the one they had intended to vote for. Further enhancing the external validity of the study, we applied individual ST-IATs to all five major political parties in Germany that where characterized by naturally varying degrees of support, publicity, and familiarity of their main representatives. Elsewhere, we report further evidence regarding convergent and discriminant validity of the ST-IAT (Bluemke & Friese, 2007b; cf. Karpinski & Steinman, 2006).

Our findings of the ST-IAT’s incremental validity in the prediction of voting behavior are especially noteworthy: After all, political voting is a prime exemplar of a deliberate action and implicit measures are often regarded to be particularly valuable in the prediction of less controlled, less deliberate behavior (Fazio & Olson, 2003). We do not feel that our data are at odds with this claim. In all presented analyses it was evident that the explicit self-report measures were not only significant, but clearly the dominant predictor in the equation. Instead, we would like to emphasize a view on the matter proposed by Perugini (2005). He puts forward three different predictive models of explicitly and implicitly measured attitudes. One model resembles the double dissociation pattern outlined above. According to this model explicit attitude measures should be especially successful in predicting controlled, deliberate behavior while implicit attitude measures are thought to predict less controlled, impulsive behavior. Another model postulates an interactive influence in such a way that the joint influence of both implicitly and explicitly measured attitudes on behavior is strongest in those cases when both predictors are congruent. The third model is an additive model. It assumes both kinds of attitude measures to explain different portions of variance in the criterion; the size of the respective portions varying between behaviors.

Importantly, Perugini (2005) explicitly states that these models are not meant to be mutually exclusive. Quite to the contrary, he assumes that there will be “conditions and behaviors that can be explained preferentially by any of these models. In other words, the key information to be sought concerns the ideal and boundary conditions for the validity of each model rather than a ‘survival of the fittest’ competition” (p. 41). Consistent with this view, evidence exists for all three models in the literature as described at the beginning of this paper (see Perugini, 2005, for a study corroborating the interactive model). Thus, the point we are trying to make is that an additive prediction model of explicitly and implicitly measured attitudes is generally to be regarded as superior to any other model. Rather we feel that an additive model might be a useful approach for the specific circumstances of political elections as described in this paper. For other circumstances, the case might well be different.

We can only speculate on the boundary conditions that can help to explain in which cases an additive prediction model will be successful and in which cases it will not be. One property that has been assigned to IAT measures is their ability to grasp particularly affective responses to attitude objects (Hofmann, Gawronski et al., 2005). Consequently, it might be assumed that these measures will be more successful in predicting behavior that is, at least in part, influenced by affective components. We recently found evidence that is consistent with this reasoning (Friese, Hofmann, & Wänke, 2007). The act of voting is a decidedly deliberate act. However, that does not preclude that affective influences might play a role in the processes that lead to the decision of which party an individual decides to vote for. Hence, next to cognitive determinants, affective influences may be reflected in a highly deliberate and controlled action such as political voting. Of course, this explanation is post hoc and needs to be tested empirically before any further speculation would be warranted.

Concluding, we would like to underline the major finding of this research: Implicit measures such as the ST-IAT are capable of improving the prediction of behavior over and above explicit self-report measures alone. The identification of the exact conditions under which this incremental validity unfolds best awaits further research.

Acknowledgments

We thank Georg Johann for programming the ST-IAT Java applet as well as Klaus Fiedler and Henning Plessner for comments on an earlier version of this manuscript.

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6 We would like to avoid any ambiguity about the two related ST-IAT papers. In Bluemke and Friese (2007) we introduce data from several studies dealing with reliability and validity of ST-IAT measures. Using data from the present study we investigate more closely some issues not discussed here, for example, the relation between implicit and explicit measures as a function of political closeness of the parties to each other, or test-retest reliability of the ST-IATs. We do not report original analyses of the one manuscript in the respective other.
References


Received May 4, 2006
Revision received July 10, 2006
Accepted July 11, 2006

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## Appendix

Stimuli representing the evaluative categories and the five political parties

<table>
<thead>
<tr>
<th>Category</th>
<th>Stimuli</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive</td>
<td>love [Liebe], joy [Freude], paradise [Paradies], gift [Geschenk], holiday [Urlaub]</td>
</tr>
<tr>
<td>negative</td>
<td>poison [Gift], stink [Gestank], disease [Krankheit], disaster [Katastrophe], death [Tod]</td>
</tr>
<tr>
<td>CDU/CSU</td>
<td>Angela Merkel (photo), Wolfgang Schäuble (words), party emblem, Edmund Stoiber (words), Friedrich Merz (photo)</td>
</tr>
<tr>
<td>FDP</td>
<td>Wolfgang Gerhardt (photo), Hans-Dietrich Gen-scher (words), party emblem, Guido Westerwelle (words), Jürgen Möllemann (photo)</td>
</tr>
<tr>
<td>SPD</td>
<td>Franz Müntefering (photo), Rudolf Scharping (words), party emblem, Gerhard Schröder (words), Peter Struck (photo)</td>
</tr>
<tr>
<td>Green Party</td>
<td>Rezzo Schlauch (photo), Jürgen Trittin (words), party emblem, Renate Künast (words), Joschka Fischer (photo)</td>
</tr>
<tr>
<td>PDS</td>
<td>Gabi Zimmer (photo), Lothar Bisky (words), party emblem, Gregor Gysi (words), Sahra Wagenknecht (photo)</td>
</tr>
</tbody>
</table>

*Note. Words in brackets constitute the original German positive and negative stimuli.*