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Article

Interest Groups in Multi-Level Contexts: European Integration as Cross-Cutting Issue in Party-Interest Group Contacts

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Abstract

Policy-specific actor-constellations consisting of party- and group-representatives commonly drive the effective establishment of new policy programmes or changes in existing policies. In the EU multi-level system, the creation of such constellations is complicated because it practically requires consensus on two dimensions: the European public policy at stake and the issue of European integration. This means that, for interest groups with interests in particular policy domains, and with limited interest in the actual issue of European integration, non-Eurosceptic parties must be their main ally in their policy battles. We hypothesise that interest groups with relevant European domain-specific interests will ally with non-Eurosceptic parties, whereas interest groups whose interests are hardly affected by the European policy process will have party-political allies across the full range of positions on European integration. We assess this argument on the basis of an elite-survey of interest group leaders and study group-party dyads in several European countries (i.e., Belgium, Lithuania, Italy, Netherlands, Poland, and Slovenia) in a large number of policy domains. Our dependent variable is the group-party dyad and the main independent variables are the European policy interests of the group and the level of Euroscepticism of the party. We broadly find support for our hypotheses. The findings of our study speak to the debate concerning the implications of the politicisation of European integration and, more specifically, the way in which party-political polarisation of Europe may divide domestic interest group systems and potentially drive group and party systems apart.

Keywords

European integration; Euroscepticism; interest groups; political parties

Issue

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1. Introduction

There was a time in which EU decisions could be safely explained on the basis of intra-institutional bargaining between ministries and among the EU institutions. Multi-layered institutional complexity isolated the politics among these actors in such a way that they ‘seem to deal first of all with each other and not with the demand side of politics, be that the interest groups or the European electorate’ (Pappi & Henning, 1999, p. 279). Contemporary scholarship, however, does not assume or observe the full insulation of bureaucratic, narrowly scoped policymaking networks. It is far more sensitive to the circumstances that lead policymakers to be ‘responsive’ to political pressures in terms of public opinion, party politics, or interest groups (e.g., de Bruycker, 2017, 2019; Judge & Thomson, 2019; Rasmussen, Carroll, & Lowery, 2014; Rauh, 2019; Schneider, 2018). In addition, research interests not only relate to the potential implications of the broader saliency of policy issues on the EU agenda (e.g., Beyers, Dür, & Wonka, 2018; Hanegraaff & Berkhout, 2018) but also addresses the politicisation of the EU as a system or European integration as a process (e.g., de Wilde, Leupold, & Schmidtke,
We argue that interest groups will always stay close to (national) party system dimensionality, interest group (e.g., Hooghe & Marks, 2018; Marks, Hooghe, Nelson, & Edwards, 2006) and at least some sensitivity to contextual, ‘demand-side,’ political factors within narrow, public policy niches (e.g., Klüver, Braun, & Beyers, 2015). These circumstances merit a broad conception of EU multi-level politics as taking place in both domestic and European political arenas, affecting a broad range of policy topics and including various types of political actors and their relationships.

The more specific question central to this article is the extent to which opposing party-political views on European integration also affect the patterns of contacts between interest groups and legislative policymakers in domestic politics. Are EU positions a divisive (or decisive) factor in party-interest group contacts, in which interest groups avoid anti-EU parties? Or do interest groups align mostly with their closest, policy area-specific party allies regardless of their EU positions? The answer to this issue may indicate that EU-related party-political cleavages, and their broader salience in contemporary public and political debate, do not spill-over into policy-specific relationships with interest groups. Previous studies indicate that policy-specific elite actor constellations consisting of party- and group-representatives drive the effective establishment of new policy programmes or changes in existing policies (e.g., Grossmann, 2014). In the EU multi-level system, the creation of such constellations is complicated because it practically requires consensus on two dimensions: the European public policy at stake and the issue of European integration (e.g., de Vries, 2018b). In theoretical terms, this is a ‘conflict of conflicts’ within which actors have to decide ‘which battle do we want most to win?’ (Schattschneider, 1960, p. 65).

We argue that interest groups will always stay close to their policy-specific interests rather than the broader issue of European integration. For interest groups with interests in particular policy domains, and with limited interest in the actual issue of European integration, this means that parties with favourable or moderate views on European integration must be their principal allies in policy battles. We hypothesise that interest groups with relevant European domain-specific interests will ally with parties that have favourable views on the European integration process, whereas interest groups whose policy interests are domestic in nature will have party-political allies across the full range of party-political positions on European integration.

Our article contributes to several debates. First, by focussing on the importance of EU positions of parties and interest groups, we start bridging the studies on (national) party system dimensionality, interest group networking, and (EU) public policy decisions. This research integration, in the longer term, potentially improves our understanding of the outcomes of national and EU public policy and facilitates the normative evaluation of those outcomes. Second, we theoretically further develop issue-specific explanations for party-group contacts (e.g., Berkhout, Hanegraaff, & Stasch, 2019). We argue that party-group contact is importantly shaped by the particular constellation of actors within (multi-level) policy fields in combination with the longer term, dimensional structuration of political conflict in the party system. More specifically, we assess what happens when party-political conflict on European integration crosscuts the (potential) group-party relations in multi-level or domestic policy areas.

The article is structured as follows. We first proceed with a further specification of our hypothesis and its relation to the ‘standard model’ of party-group ties. We subsequently present our analysis on the basis of the Comparative Interest Group (CIG) Survey of leaders of interest groups in Belgium, the Netherlands, Italy, Slovenia, and Lithuania. We estimate logistic regression models on a large number of party-group dyads to test our hypotheses. We conclude with a discussion of our findings and provide a pathway for future research.

2. Theory: The ‘Conflict of Conflicts’ and the Standard Model

Why do interest groups and parties interact with each other? We conceive of political parties and interest groups as policy-oriented organisations; parties attempt to influence public policy by means of winning elections and interest groups do so without aspiration to hold elected office (Bawn et al., 2012; Burstein, 1998; Farrer, 2014; Fraussen & Halpin, 2018; Jordan, Halpin, & Maloney, 2004). These conceptions heavily emphasise the shaping of the political agenda and policy decision-making rather than the electoral connection of parties or the membership base of interest groups. This implies that the relationship between these actors is largely observed in the concrete political battles on issues related to the operation of government. This conceptually (though not necessarily empirically) differs somewhat from studies of the organisational ties of interest groups and political parties (e.g., Allern et al., 2019). Through these political conflicts, in other words, parties and interest groups organise issues into politics and do so in a manner that reduces or enhances the issue-specific contacts between certain types of political parties and interest groups. This leads political parties and interest groups to be organised around relatively similar conflicts, attend to similar issues and have patterns of contact that follow from their issue-priorities and positions. We find this argument in theories of political conflict (parties are stronger) and of the policy process (issues are contagious).

Theories of political conflict posit that political parties are stronger than other actors and the party system agenda dominates all others. This is so because only representatives of political parties actually govern and
will, from that position, outperform others in ‘structuring the world so you can win’ (Riker, 1996, p. 9). This, as theorised by Schattschneider (1960, pp. 64–65), leads to a displacement of smaller conflicts in such a manner that ‘every major conflict [among political parties] overwhelms, subordinates, and blots out a multitude of lesser ones [among other actors].’ This ‘contagiousness’ of party-political differences on major dimensions of conflict such as European integration, must therefore affect ‘small’ conflict on particular policies. Political parties also ‘freeze’ conflict in the party system, subjecting histori-

Small conflict on particular policies. Political parties also ‘freeze’ conflict in the party system, subjecting histori-

cally established political oppositions and collaborations within and between parties to strong inertia (e.g., Mair, 1997). The ideological underpinnings of these cleavages guarantee a relatively strong organisational integration of the different agendas (Lipset & Rokkan, 1967). Most notably, this is the case for social democratic parties and trade unions (e.g., Allern & Bale, 2012). The nature of the party system also produces strong strategic incentives to avoid issues that may divide a government coalition or parties internally (e.g., Hobolt & de Vries, 2015; van der Brug & van Spanje, 2009). This, in turn, leads to a ‘closed’ political opportunity structure that necessitates interest groups align themselves with party-political friends (Beyers, de Bruycker, & Baller, 2015; Hall & Deardorff, 2006).

In more policy-related terms, a similarity in political focus may arise from parties and organised interests simultaneously working on the same political issues, or all being part of the same political ‘bandwagon’ (e.g., Baumgartner & Leech, 2001). Relatively central political actors provide ‘cues’ on their issue priorities and, similar to a herd of sheep, follow each other in distinct policy battles (Halpin, 2011). This provides opportunities for movements to successfully bargain over political resources with elite allies (e.g., Burstein, Einwohner, & Holland, 1995; Cisař & Vráblíková, 2019), or for groups to influence the agenda of political parties (Klüver, 2018). These mechanisms facilitate the ‘contagion’ of one issue with others and connect smaller policy oppositions to larger dimensions of (party-political) conflicts.

These arguments lead us to expect that the oppositions among political parties are replicated on any minor policy issue that may arise in the day-to-day business of government. Any change in the dominant dimension of conflict among political parties therefore must have implications for the infinite issues that potentially appear in the narrow venues of (multi-level) policymaking. As suggested in the introduction, such a change in the dimensionality of party politics seems currently on-going: Socio-cultural issues such as immigration and European integration have partially displaced socio-economic ones such as labour market policy and financial regulation in the composition of the main dimension of conflict in contemporary European party polities (e.g., de Vries, 2018b; de Vries, Hakhverdian, & Lancee, 2013; Hoeglinger, 2016; Hutter & Krisi, 2019; Marks et al., 2006; Szczepanski & Taggart, 2008; van Elsas & van der Brug, 2015). Left- and right-wing Eurosceptic parties dynamically and strategically connect to the distinct core issues on the agendas of European party systems (e.g., Braun, Popa, & Schmitt, 2019; Meijers & Rauh, 2016). We are dealing with party-based Euroscepticism that occurs when a political party expresses ‘the idea of contingent or qualified opposition, as well as incorporating outright and unqualified opposition to the process of European integration’ (Szczepanski & Taggart, 2008; Taggart, 1998, p. 360). Several policy crises also seem to have produced a fertile ground for challenger parties to combine populism with anti-European integration positions, as noted by Pirro, Taggart, and van Kessel (2018, p. 388), ‘the cocktail of anti-establishment populist parties with the increasing politicisation of European integration as an issue in domestic politics is an unmistakably powerful one.’

Given this change, we should observe that interest groups with long-term policy-specific priorities avoid parties voicing concerns on ‘new’ issues, most notably European integration, that crosscut their prime policy objectives. For instance, an environmental NGO may eschew a social democratic party which expresses an anti-EU sentiment as this may hurt their policy objective in the long term even if the party does express a pro-environmental position. The same applies to business associations. If their membership profits significantly from EU trade, such associations may exclude right-wing economic parties which express strong anti-EU positions. The benefit they may gain from any economic alignment on national politics may be surpassed by the effects of the anti-EU message of the party. This tension should become particularly pronounced in policy communities active in areas with strong EU policy competence and may subsequently affect contact between interest groups and parties (e.g., Rasmussen, 2012; Wonka, 2017). In less abstract terms, interest groups for whom relevant policy issues are addressed at the EU level, or in a multi-level fashion, will not have much contact with Eurosceptic parties because it makes their multi-level policy involvement difficult.

All this leads to the following hypothesis. First, we expect that interest groups for whom policies originating from the EU are of distinct importance, tend to prioritise contact with parties with a pro-EU position compared to other parties. Second, interest groups whose policy interests are predominantly domestic in nature maintain contacts with parties regardless of their position on European integration. In sum:

H1: The more interest groups are affected by policies originating at the EU level, the more likely it is that they have contacts with political parties with relatively favourable views on European integration;

H2: If interest groups are mostly affected by policies originating at the national level, views on European integration by political parties do not affect the contacts between interest groups and parties.
We control for what we label the ‘standard model’ for party-group contact (e.g., Berkhout et al., 2019). This ‘model’ is the result of a wave of recent studies on policy-specific contacts and long-term organisational exchange-relationships between political parties and interest groups (Allern & Bale, 2012; Allern et al., 2019; Beyers et al., 2015; Bolleyer, 2017; de Bruycker, 2016; Otjes & Rasmussen, 2017; Rasmussen & Lindeboom, 2013). To begin, interest groups are attracted to power and particularly aim to interact with parties or legislators that have the capabilities to influence the direction of public policy. This concerns both legislative and executive power (we expect the latter to be particularly attractive, given the relation to the bureaucracy). Furthermore, parties and groups whose political positions are close to each other are commonly found to have more frequent policy-specific contacts, as well as structural organisational relations (Allern et al., 2019). Finally, representatives of political parties are likely to appreciate interest groups capable of delivering relevant policy information across a diverse range of topics.

3. Data and Research Design

We use the CIG survey data (Beyers et al., 2016). In this project, national interest group populations were surveyed in Belgium, Italy, Lithuania, the Netherlands, and Slovenia. Translated versions of the same online questionnaire were used to elicit answers concerning organisational characteristics, political activities, and strategies. Our dataset contains information on 2,067 interest groups and their interactions with the most relevant national parties (n = 38) in 2017 and 2018 (for more information on the details of the survey see www.cigsurvey.eu). Please note that more countries are included in this project, most notably Sweden. We do not include the Swedish data because several of the questions that we rely upon in our study were not asked. The countries included span Western (the Netherlands, Belgium), Eastern (Lithuania and Slovenia), and Southern Europe (Italy), and differ substantially in their institutional histories of state-society relations and the particular development of their party and interest-group systems. More particularly, these countries differ substantially in the extent to which European integration is a salient and polarised issue in party politics (see Supplementary Material for EU positions and salience for all parties included in the analyses). This diversity creates relatively high generalisability of our findings, particularly within the European context.

We reshaped our interest group-level data into a dataset in which group-party dyads (n = 16,514) form the unit of analysis (Hanegraaff & Pritoni, 2019). This dyadic data structure matches the relational nature of our explanandum (group-party contact) and allows us to simultaneously include interest group and party explanatory factors in a single model, most notably, interest groups’ interest in policies originating from the EU and parties’ positions towards European integration. In this dyadic data structure, our observations are clustered by groups and parties, and we therefore estimate all our models in a multi-level way with group- and party-level random intercepts.

As for our dependent variable, the CIG survey asks interest group representatives to indicate the frequency of contact between their organisation and relevant national legislative political parties over the previous 12 months. Respondents were presented with a list of parties and could indicate the frequency of their contacts on a five-point scale (‘never’ to ‘at least once a week’). We recoded this variable into a dummy variable to indicate whether a group and a party had none (0) or any (1) contact. This binary contact indicator forms the dependent variable of our analyses and we estimate logistic regression models accordingly. This question covers contact on any type of issue; it may be about particular EU-related developments but in most cases is likely to refer to domestic legislative politics. This is a valid measure because we would like to know whether party-political pro- or anti-European integration positions affect interest group-party contact, and, given conflict contagiousness, whether it is plausible to affect any contact, rather than only those pertaining to EU policies or only those between EU actors.

Overall, 62% of the interest groups in our sample indicated that they had any contact with political parties over the previous 12 months. At the group-party dyad level, contact was established in 41% of the logically possible cases. These patterns of interaction are comparable with levels of contact with the national government (contacted by 64% of the groups), but much higher than contact with European institutions (European Commission: 21%; European Parliament: 29%). The 38% of the respondents without any party-political contact tend to be ‘latent’ groups whose political interests are only sporadically triggered by particular social or political ‘disturbances’ (Truman, 1951) rather than a structural feature of the organisation (as is indicated by the strong correlation between party contacts and government contacts: Spearman’s $\rho = .6; p < .001$).

Our central independent variables are group-, party-, and dyad-specific. To begin with the group level, we measured interest groups’ interests in EU public policies based on the responses to the survey question: ‘Policies originating from the European Union have a different level of importance for different organisations. How important are these policies for your organisation?’ (Beyers et al., 2016). Respondents could answer on a 4-point scale ranging from 1 = ‘EU policies are of no importance whatsoever’ to 4 = ‘EU policies are the most important focus.’ We combine the ‘important’ and ‘most important’ answer categories, since only 2% of our respondents used the highest category.

We derive the position on European integration of political parties from the 2014 Chapel Hill Expert Survey (CHES; Polk et al., 2017). The variable EU position ranges from strongly opposed to European integration (1) to
strongly in favour of European integration (7). We assess our central hypothesis on the basis of an interaction term of our measures of groups’ interests in EU public policy and parties’ stance on the issue of European integration. Patterns of contact between interest groups and parties are affected by many factors other than just the configuration of groups’ and parties’ interests related to Europe. We therefore control for an extensive list of potentially confounding factors, labelled ‘the standard model’ above. Concerning the interest group side we rely on the CIG survey to measure group resources (logged number of staff) and the breadth of a group’s policy engagement (number of policy fields active in). These factors increase the likelihood of contact with political parties across the board. That is, staff resources enable interest groups to contact many parties and the breadth of a group’s policy engagement signifies its overall interest in public policy. Our interest group survey includes questions that tap into similar or adjacent characteristics. However, to avoid multicollinearity between our factors we do not include these in the model. There are a small number of respondents whose central cause is directly related to supporting or rejecting the process of European integration, such as the country chapters of the European Movement International. We also control for different group types (adapted from the INTERARENA coding scheme, www.interarena.dk).

Regarding the party side, we control for the salience of the topic of European integration to disentangle the effects of positions and salience, based on CHES data (Polk et al., 2017). To account for interest groups’ inclination to contact powerful parties, we include, first, the legislative seat share (in percentage points) that a given party held after the most recent election before the CIG survey was set out. Second, we indicate government coalition participation during the time of the survey and, last, party institutionalisation (logged age; based on Döring & Manow, 2018). Interest groups may prefer to interact with ideologically moderate parties in order to avoid dissensus among their (potential) members (e.g., Lowery & Gray, 2004, pp. 10–11; Salisbury, 1969). We therefore include measures of the ideological positions of parties along the general left–right (based on Volkens et al., 2017), and green-alternative-libertarian (GAL)–traditional-authoritarian-nationalist (TAN) dimensions (Polk et al., 2017), as well as their squared transformations. We also control for populist parties, which are less likely to be contacted by interest groups (Berkhout et al., 2019). Lastly, we include country dummies (fixed effects) to account for the different baseline probabilities of contact in our five countries of observation. Table 1 provides the summary statistics of all variables used for the 16,514 dyads included in our analyses.

Table 1. Summary statistics.

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>s.d.</th>
<th>min</th>
<th>max</th>
</tr>
</thead>
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<tr>
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<tr>
<td>Independent variables</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>IG interest in EU public policies:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>no importance whatsoever</td>
<td>0.18</td>
<td></td>
<td>0</td>
<td>1</td>
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<tr>
<td>less important</td>
<td>0.46</td>
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<td>0</td>
<td>1</td>
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<tr>
<td>important/most important</td>
<td>0.35</td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>EU position</td>
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<td>1.68</td>
<td>1.09</td>
<td>6.82</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU salience</td>
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<td>1.73</td>
<td>2.87</td>
<td>8.86</td>
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<tr>
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<td>2.55</td>
<td>6.97</td>
</tr>
<tr>
<td>GAL–TAN position</td>
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<td>2.63</td>
<td>1</td>
<td>9.44</td>
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<td>9.27</td>
<td>0</td>
<td>47.30</td>
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<tr>
<td>Government</td>
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<td></td>
<td>0</td>
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<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
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<td>0.66</td>
<td>1.39</td>
<td>4.58</td>
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<td>IG-level controls</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breadth of policy engagement</td>
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<td>3.35</td>
<td>0</td>
<td>22</td>
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<tr>
<td>Resources (#Staff logged)</td>
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<td>1.38</td>
<td>0</td>
<td>8.99</td>
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<td>Group Type:</td>
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<td></td>
<td></td>
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<td>0</td>
<td>1</td>
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<td>1</td>
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<tr>
<td>Other</td>
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<td>1</td>
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</table>

Notes: N_Dyads: 16,514; N_Groups: 2,067; N_Parties: 38.
4. Analysis

Table 2 presents two logistic regression models testing our expectation regarding the interactive effects of interest groups’ interests in European policies and parties’ positions towards the EU on the likelihood of contact between groups and parties. In Model 1, we analyse the effects that each of these two variables have without explicitly including an interaction term between them. In logistic regression models, interactions between two variables may be present even in the absence of an interaction term in the model (Berry, DeMeritt, & Esarey, 2010). The model demonstrates that both interest groups’ European policy interests and party EU positions matter for the likelihood of contact between groups and parties. Importantly, both of these effects are quite substantial: Keeping all other covariates constant at their mean or their reference value (for categorical variables), the model predicts groups for whom policies originating at the EU level are (the most) important to be 25 per-

<table>
<thead>
<tr>
<th>Table 2. Mixed effects logistic regression explaining contact between interest groups and political parties.</th>
<th>DV: Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG</td>
<td>Interest in EU public policy</td>
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<tr>
<td>no importance whatsoever</td>
<td>Ref.</td>
</tr>
<tr>
<td>less important</td>
<td>.34 (.27)</td>
</tr>
<tr>
<td>important/most important</td>
<td>1.15 *** (.29)</td>
</tr>
<tr>
<td>Party EU position</td>
<td>.18 * (.11)</td>
</tr>
<tr>
<td>Interaction effects</td>
<td></td>
</tr>
<tr>
<td>European policy less important for IG * Party EU position</td>
<td></td>
</tr>
<tr>
<td>European policy (most) important for IG * Party EU position</td>
<td></td>
</tr>
<tr>
<td>Control variables</td>
<td></td>
</tr>
<tr>
<td>EU salience</td>
<td>.17 * (.09)</td>
</tr>
<tr>
<td>Left–Right position</td>
<td>.32 (.89)</td>
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<td>Left–Right position</td>
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<tr>
<td>GAL–TAN position</td>
<td>.45 *** (.17)</td>
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<td>GAL–TAN position</td>
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<td>Seat share</td>
<td>.05 *** (.01)</td>
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<td>Government</td>
<td>.10 (.27)</td>
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<td>Populist</td>
<td>−.13 (.35)</td>
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<td>.79 *** (.15)</td>
</tr>
<tr>
<td>Breadth of policy engagement</td>
<td>.20 *** (.03)</td>
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<tr>
<td>Resources</td>
<td>.64 *** (.08)</td>
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<td>Group type</td>
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<tr>
<td>Other group</td>
<td>Ref.</td>
</tr>
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<td>Business group</td>
<td>.80 *** (.29)</td>
</tr>
<tr>
<td>Citizen group</td>
<td>.94 *** (.31)</td>
</tr>
<tr>
<td>Institutional group</td>
<td>1.80 *** (.47)</td>
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<tr>
<td>Union</td>
<td>2.11 *** (.48)</td>
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<tr>
<td>Country fixed effects</td>
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<td>Belgium</td>
<td>Ref.</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1.16 *** (.40)</td>
</tr>
<tr>
<td>Lithuania</td>
<td>−.92 * (.48)</td>
</tr>
<tr>
<td>Slovenia</td>
<td>−2.40 *** (.57)</td>
</tr>
<tr>
<td>Italy</td>
<td>.32 (.57)</td>
</tr>
<tr>
<td>Intercept</td>
<td>−10.33 *** (2.15)</td>
</tr>
<tr>
<td>Group intercept variance</td>
<td>12.93</td>
</tr>
<tr>
<td>Party intercept variance</td>
<td>.20</td>
</tr>
<tr>
<td>N dyads</td>
<td>16,514</td>
</tr>
<tr>
<td>N groups</td>
<td>2,067</td>
</tr>
<tr>
<td>N parties</td>
<td>38</td>
</tr>
<tr>
<td>Log likelihood</td>
<td>−6,606.05</td>
</tr>
</tbody>
</table>

Notes: Entries are logit coefficients; * p < 0.1; ** p < 0.05; *** p < 0.01; standard errors in parentheses.
percentage points more likely to contact a given party than groups for whom EU policy is not important. Likewise, parties who are strongly opposed to European integration are 15 percentage points less likely to have contact with a given interest group than parties who are strongly in favour of European integration.

These findings hold for our second model in which we include the interaction effect between groups’ European policy interests and party positions towards European integration. When looking at Model 2, we notice that the main coefficients of groups’ European policy interests are no longer significant and that both main effects included in the interaction substantially decreased in size. However, both interaction coefficients are different from zero \( (p < .01) \) which indicates that the two factors are indeed jointly affecting the likelihood of contact.

How do they do so? In order to gain a better understanding of the estimated effects of group interests in, and party positions towards, the EU, we computed the average marginal predicted probabilities of contact for all possible combinations of parties’ EU positions, and groups’ European policy interests. We plot these in Figure 1. To ease interpretability, we do not display combinations with groups for whom European policy is less important (our middle category).

As can be seen, the figure provides broad support for our two hypotheses. To begin, in line with H1, the steeply rising dotted line illustrates that interest groups whose policy interests are dealt with at the EU level are substantially more likely to have contact with pro-European parties than with parties that oppose European integration.

Next, the figure reveals that groups for whom EU policy is an important or the most important focus become significantly more likely to contact a given party when this party is at least in favour of European integration, as compared to interest groups for whom EU policy is not important. When parties are neutral, or opposed to European integration, the largely overlapping confidence intervals indicate that there is no significant difference between interest groups.

Last, even though the predicted probabilities of contact between interest groups without substantive European policy interests rise marginally the more pro-European parties become, this increase is much smaller than for EU-interested interest groups and is not statistically significant. This means that, in line with H2, despite the fact that they are slightly more drawn to pro-European parties, groups without substantive European policy interests are not distinctly affected by party positions concerning European integration. Overall, the analyses lend broad support to our theoretical argument that interest groups whose long-term policy-specific priorities are related to issues addressed in the EU multi-level setting, avoid parties whose opposition to European integration crosscut their prime policy objectives.

Finally, considering the control variables, we note that while not all the explanations are significantly different from zero, they all point in the expected direction. We find that contact between interest groups and parties is more likely if European integration is a more salient issue for a party, if parties take left or moder-
ate positions on the GAL–TAN dimension, if they are larger in parliament, and if they are older. In contrast, ideological positions on the left–right dimension, government participation, or being populist does not affect the likelihood of contact. Perhaps these null findings are due to some collinearity between these measures and similar ones included in the model. However, it is also conceivable that parties with more extreme economic positions, for example, are simply less of a threat to groups’ maintenance goals than anticipated. With regard to group-level variables, we find support for the assertion that groups capable of delivering relevant policy information and interested in a wide range of topics, i.e., groups with more resources and a broader policy engagement, are more likely to have contact with parties than groups with fewer resources or narrower policy interests. Less substantially important, but noteworthy nonetheless, there are differences between interest group types. We also note an interesting division between Eastern and Western European countries. Contact between interest groups and parties is generally less likely in Lithuania and Slovenia than in Belgium, the Netherlands, or Italy.

5. Conclusion

Our article contributes to a recent wave of studies on the substantive change in the meaning of the dominant cleavage in politics. These studies highlight that social-cultural positions related to the EU often supersede the ‘classic’ socio-economic positions of parties. The issue we sought to address is how much this shift has affected interest group-party relations in five EU countries and, more precisely, the extent to which parties’ stances towards the EU determine whether interest groups have contact with them.

Our principal conclusion has two aspects. First, we find that ‘the big game is the party game.’ With this, we do not imply that legislators provide interest groups with their most important channel into politics (they, at least, share that position with executive actors). We mean that party-political conflict contaminates or even dominates the narrow issue conflicts in which interest groups are commonly involved. That is, if interest groups are affected by EU policies, a party’s position towards the EU is one of the most critical cues governing the willingness of interest groups to stay in contact, favouring pro-EU parties. Importantly, we find this after controlling for other factors, including the party’s alignment on other critical issues such as socio-economic positions and other cultural-social stances. Our second contribution is more specific to the interest groups literature. We find that interest group-party relations are heavily structured by the policy instruments chosen. This is traditionally conceived of in terms of the so-called Lowi-Wilson matrix of the cost-benefit distributions of policies (Wilson, 1980). However, in this case, it refers to the shape of the ‘policy terrain’ (e.g., Hacker & Pierson, 2014, pp. 645–648) in terms of the particular distribution of policy competencies between the EU and its members states. This particular multi-level distribution of competences within policy areas sets the contours of the political incentives to coalesce, oppose, support, and coordinate with other actors (for a similar assessment see Heinzelmann-Wild, Kriegmair, & Rittberger, 2020); particularly given the party-political politicisation of European integration as an issue. Our study suggests that we need a more precise understanding of how these policy area-specific dynamics are connected to broader political oppositions in the party system and beyond.

Our findings have several consequences. First, political parties that voice Eurosceptic political positions may represent particular sub-sections of the electorate but they burn bridges with many interest groups whose interests are affected by EU public policy. This makes it more difficult to take responsibility for substantive changes in public policy by means of networks of contacts with interest representatives. This potentially splits party systems throughout Europe between parties who meaningfully voice legitimate Eurosceptic positions, but who can or do not take government responsibility, and political parties who avoid the EU issue, or take pro-EU positions and retain viability as responsible officeholders (this adds to the incentives in the same direction noted by Lefkofridi, 2020). This contributes to what Mair (2009) identified as the ‘bifurcation of party systems.’ Future studies could assess whether such bifurcation actually occurs and how it varies across countries.

Second, due to the multidimensionality of party conflict and the multi-level nature of decision-making in Europe, it becomes increasingly difficult for interest groups and parties to find natural allies and establish long-term contacts among each other. One could argue that this is beneficial as it leads to more open, perhaps more democratically legitimate, decision-making. Nevertheless, there are also disadvantages, as it potentially also leads to more opportunistic coalitions of parties and interest groups focussed on short-term gains, rather than long-term stability (Mizruchi, 2013, p. 4; Olson, 1982). It could also result in the representation of only those interests which manage to vertically and horizontally venue-shop along favourably deposed political environments. Future studies may assess such implications for political outcomes.

This brings us to our third consideration: It is not yet clear who are the winners and losers in the interest group community due to the changes outlined above. Does this enable more opportunities for wealthy, business-like organisations, or do other types of interests gain more? For instance, one could argue that business groups lose if EU scepticism trumps economic reasoning in policymaking. Brexit, which has been fiercely opposed by the majority of the businesses in the United Kingdom, is perhaps the most apparent example. Yet, on other issues, it may also increase opportunities for the business community as the debates about the distributional consequences of policies are deprioritised in favour of political debate.
We are grateful to Jan Beyers for initiating and organizing the ‘Comparative Interest Group Survey’ and the different country teams for the surveys in the respective countries. We thank the European Research Council (ERC-2013-CoG 616702-iBias, principal investigator Jan Beyers) for its financial contribution. We also benefited from the financial support of the NWO (Hanegraaff VENI grant: 451–16-016 & Berkhout ORA grant: 464–15-148).

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Conflict of Interests

The authors declare no conflict of interests.

Supplementary Material

Supplementary material for this article is available online in the format provided by the authors (unedited).

References


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