

Haucap, Justus; Heldman, Christina

Working Paper

The sociology of cartels

DICE Discussion Paper, No. 390

Provided in Cooperation with:

Düsseldorf Institute for Competition Economics (DICE), Heinrich Heine University Düsseldorf

Suggested Citation: Haucap, Justus; Heldman, Christina (2022) : The sociology of cartels, DICE Discussion Paper, No. 390, ISBN 978-3-86304-389-6, Heinrich Heine University Düsseldorf, Düsseldorf Institute for Competition Economics (DICE), Düsseldorf,
<https://nbn-resolving.de/urn:nbn:de:101:1-2022082415472750303620>

This Version is available at:

<https://hdl.handle.net/10419/263134>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

DISCUSSION PAPER

NO 390

The Sociology of Cartels

Justus Haucap
Christina Heldman

August 2022

IMPRINT

DICE DISCUSSION PAPER

Published by:

Heinrich-Heine-University Düsseldorf,
Düsseldorf Institute for Competition Economics (DICE),
Universitätsstraße 1, 40225 Düsseldorf, Germany
www.dice.hhu.de

Editor:

Prof. Dr. Hans-Theo Normann
Düsseldorf Institute for Competition Economics (DICE)
Tel +49 (0) 211-81-15125, E-Mail normann@dice.hhu.de

All rights reserved. Düsseldorf, Germany 2022.

ISSN 2190-9938 (online) / ISBN 978-3-86304-389-6

The working papers published in the series constitute work in progress circulated to stimulate discussion and critical comments. Views expressed represent exclusively the authors' own opinions and do not necessarily reflect those of the editor.

The Sociology of Cartels

Justus Haucap, Christina Heldman^a

^a*Düsseldorf Institute for Competition Economics (DICE)*

August 2022

Abstract

Traditional economic theory of collusion assumed that cartels are inherently unstable, and yet some manage to operate for years or even decades. While the literature has presented several determinants of cartel stability, the vast majority focuses on firms as entities, even though cartels are typically formed between individuals who need to develop structures that allow them to establish trust and ensure cooperation. We analyze 15 German cartels, focusing on the individual participants, the communication and internal structures within the cartels as well as their breakup. Our results indicate that cartel members are highly homogeneous and often rely on existing networks within the industry. Most impressively, only two of the 156 individuals involved in these 15 cartels were female, suggesting that gender also plays a role for cartel formation. We further identify various forms of communication and divisions of responsibilities and show that leniency programs are a powerful tool in breaking up cartels. Based on these results we discuss implications for competition policy and further research.

Keywords: Cartels, Collusion, Social Networks, Trust, Antitrust

Email addresses: `haucap@dice.hhu.de` (Justus Haucap), `heldman@dice.hhu.de` (Christina Heldman)

The authors are extremely grateful to the Bundeskartellamt, especially Katrin Roesen and her team, for helping us in assembling parts of the data. Of course, the views expressed in this paper do not reflect their views or those of the Bundeskartellamt, but only our own perspectives as the paper's authors.

1. Introduction

The prospect of increased market power and profits has motivated collusion and cartel formation for more than a century. Adam Smith already pointed towards the tendency within industries to cartelize in his famous quote on people of the same trade, who “seldom meet together, even for merriment and diversion, but the conversation ends in a conspiracy against the public, or in some contrivance to raise prices” (Smith 1776/1982). Cartels are now strictly regulated by competition law and subject to prosecution and severe fines – the EU alone has imposed over 31 billion Euros in fines since 1990 (European Commission, 2022). However, collusion still flourishes and causes significant economic damages (see, e.g., Connor, 2014). This prevalence of cartels has inspired a large body of empirical and theoretical literature that has identified several determinants of the formation and stability of collusive agreements including industry and market structure, firm and demand characteristics, as well as antitrust law and the macroeconomic environment (e.g., Levenstein and Suslow, 2011, 2006a, Connor and Bolotova, 2006, Feuerstein, 2005).

In the majority of this literature firms are regarded as collective entities with one objective function and the formation and breakdown of cartels is typically explained by the firms’ incentives and corresponding market conditions. The internal organization of cartels is usually treated as a “black box” (Baker and Faulkner, 1993). While this approach has provided valuable insights, it disregards one crucial aspect: Cartels are typically formed by individuals and the stability and persistence are essentially problems of trust between real people. In a stylized way, cartels can be illustrated as prisoner’s dilemma where cooperation or collusion can increase both player’s profits, but there is strong incentive to deviate (see, e.g., Tullock, 1985). As cartel agreements cannot be based on enforceable contracts, members always face this risk of deviation, for example through cheating or being reported to competition authorities. In order to overcome this dilemma, cartel members need to develop internal structures that allow them to establish trust and ensure cooperation. Only then, they will be able to maintain a cartel sometimes for years or even decades despite the inherent risks. Put differently, the establishment and maintenance of trust between cartel members are of utmost importance for the functioning of a cartel.

Hence, the social structures between individual cartel members are decisive for the formation, organization and stability of cartels. Interestingly and rather surprisingly, they have only scarcely been analyzed so far and much remains unknown about the particular characteristics of cartelists and how they manage to establish and maintain trust and cooperation. There are a few notable exceptions though, such as Leslie (2003), who discusses several determinants of trust relevant for the establishment and maintenance of collusive agreements and applies them to examples from historical cartels. In more recent research, Jaspers (2017, 2020) analyses the coordination mechanisms of 14 Dutch cartels focusing on the social structures that create trust between cartel members. Other papers focus on specific cartels or industries, such as Podolny and Scott Morton (1999) who examine how the social status of an entrant firm affected the behavior of firms involved in the historical British shipping cartels, or Baker and Faulkner (1993) who analyze the communication

networks of three cartels in the heavy electrical industry in the 1950s. Van Driel (2000) addresses the non-economic factors involved in the formation and persistence of collusion as well focusing on the social conditions and characteristics of executives. His findings are illustrated by an analysis of the container transportation industry.

This research is complemented by controlled laboratory experiments where players simulate firms. The way individuals behave when confronted with the opportunity to collude in the laboratory and the conditions under which they overcome the incentive to defect can help in identifying the mechanisms behind cartel stability. These studies have provided insights on the role of personal characteristics, such as gender, preferences and cultural background, as well as communication, group identity and -composition (see, e.g. Haucap et al., 2022, Fonseca and Normann, 2012, Sally, 1995, Cox et al., 1991). While laboratory experiments allow for the analysis of individual behavior, they cannot capture the complex incentives and motives of firm employees who interact for a longer period of time though. In general, the sociology of cartels remains an understudied field.

Our paper aims at filling this gap by analyzing the social structures of collusive agreements and identifying the determinants of interpersonal trust necessary to maintain a cartel. Using data from 15 German cartels discovered in various industries over the past 20 years, we analyze the personal characteristics of cartel members, their methods of communicating and the organizational structure of the cartels, as well as conflicts and the eventual breakup. Our results aim at providing a complementary understanding to the classical analysis of cartels. This can contribute to the identification of industries and firms particularly prone to collusion and thus support the investigation of existing cartels. In providing additional insights on the inner workings of cartels, this paper can also advise the design of policies to prevent cartel formation in the first place.

2. Data and Methodology

This study is based on an in depth analysis of 15 cartels that operated in Germany and were fined by the Federal Cartel Office (FCO, in German “Bundeskartellamt”) over the last 20 years. The cases were selected in cooperation with the FCO and vary in the type and duration of the conduct, the number of participants and the industry.¹

The first data source are information provided by the German Federal Cartel Office. After a collusive agreement was discovered in an investigation, the authority publishes case reports and press releases that summarize basic information on the infringement. These public documents, however, do not include personal information on the participants or their involvement in the cartel. Such information is typically included in the fine notices issued by the FCO (Bundeskartellamt, 2021), which are not public for data protection

¹Germany is a country of special interest for cartel analysis. While it was once the “land of cartels” it was also the first country in Europe to establish strict anti-cartel laws and now rigorously prosecutes anticompetitive behavior (Haucap et al., 2010). However, there is still little work on cartels in Germany, which we aim to address in this study.

reasons.² In order to analyze this data, the FCO has aggregated the information for this study based on a list of variables provided by us to rule out inference about participants' identities (see Appendix for details). The public reports and aggregated data from the confidential notices are both analyzed in this paper.

The second source of information are court verdicts. If a company or individual does not accept the fine they can appeal to the Higher Regional Court (Oberlandesgericht Düsseldorf, OLG). The verdicts from the trials are usually published and include information on the market structure, the way the cartel was established and operated, as well as characteristics of the firms and in some cases individuals, based on statements from witnesses and experts. These documents vary in length and detail depending on the nature of the verdict and the number of plaintiffs and provide an additional insight on the *modus operandi* of the cartels. Six of the 15 cases in our sample were subject to an appeal. Finally, verdicts from civil lawsuits filed by potentially damaged customers or – as in one case – by a firm against one of their managers who engaged in anti-competitive misconduct were added to the analysis.

This material was structured and studied in order to identify the social structures of the cartels. Aligned with the variable list created by us for the FCO, we focus on the individual participants and the organization of their network, the communication between cartelists, as well as disruptions and the eventual breakup. Lastly, the results are complemented by press reports and public expert statements.

Table 1 provides an overview of the 15 cases and lists the number of firms involved in the cartels, the duration in years, the industry and the type of conduct. The number of firms ranges from 3 to 24, though in some cases this does not reflect the number of firms that were eventually fined. In Case 9, for example, the competition authority discovered 60 companies involved in the agreement, but the prosecution was limited to 24 participants due to resource constraints (FCO, B11-13/06). In other cases, companies were exempt from fines because they took part in the leniency program and contributed to uncovering the cartel. Additionally, participants are not always firms, but industry associations or other third parties. The data shown in Table 1 contains all parties prosecuted in the course of the competition authority's cartel investigation and listed in the public case reports. The duration of the collusive agreements in our sample ranges from 1 year to 12 years with an average of 5.2 years ($sd = 3.7$). This is in line with international studies that estimate average cartel duration between 5 and 8 years (Levenstein and Suslow, 2011, 2006a). It should be noted that the duration refers to the time period that was proven in the investigation which does not rule out a longer total duration of the collusive agreements. Possible cartel history before the proven conduct is estimated at more than 10 years in one case and at least one to six years in seven cases in the aggregated data provided by the Federal Cartel Office.

²Note that in Germany not only the firms involved in a cartel are fined, but typically the associated individuals are fined separately.

Table 1: Summary of Cartels

| Case | Duration (years) | Number of firms | Industry | Type of cartel |
|------|---------------------|--------------------|--|---|
| 1 | 1 | 3 | Infrastructure, building materials | Bid Rigging |
| 2 | 3 | 12 | Food processing | Price fixing |
| 3 | 8 | 6 | Mechanics and optics | Price fixing |
| 4 | 2 | 3 | Paper processing | Price and quantity fixing |
| 5 | 2 | 16 | Consumer goods | Price fixing |
| 6 | 8 | 5 | Automotive engineering | Price and quantity fixing, bid rigging |
| 7 | 1 | 3 | Food processing | Price fixing |
| 8 | 8 | 4 | Food processing | Price fixing |
| 9 | 7 | 24 | Food processing | Price and quantity fixing, customer allocation |
| 10 | 7 - 10 | 9 | Manufacture of metal products, infrastructure | Price and quantity fixing, customer allocation, bid rigging |
| 11 | 11 | 8 | Manufacture of metals and metal products | Price fixing |
| 12 | 4 | 12 | Food processing | Price fixing |
| 13 | 3 | 6 | Paper processing | Price fixing |
| 14 | 1 | 9 | Construction | Price fixing |
| 15 | 12 | 6 | Construction, building materials | Customer allocation, quantity fixing |

The majority of cartels in this sample concern construction and the manufacture and processing of materials, such as building materials and metals, followed by food processing. The propensity to cartelization in these industries has been found in other studies as well (Levenstein and Suslow, 2011, Bolotova et al., 2006). The last column lists the type of agreement. This study focuses on so-called “hard core” cartels, which are agreements between competitors aimed at fixing prices or quantities, submitting collusive tenders (bid rigging) or dividing markets. The main infringement in our sample is price fixing followed by the restriction of output. This finding is in line with other studies, such as Harrington (2006), who also notes that the most common collusive outcome is characterized by price and supply agreements.

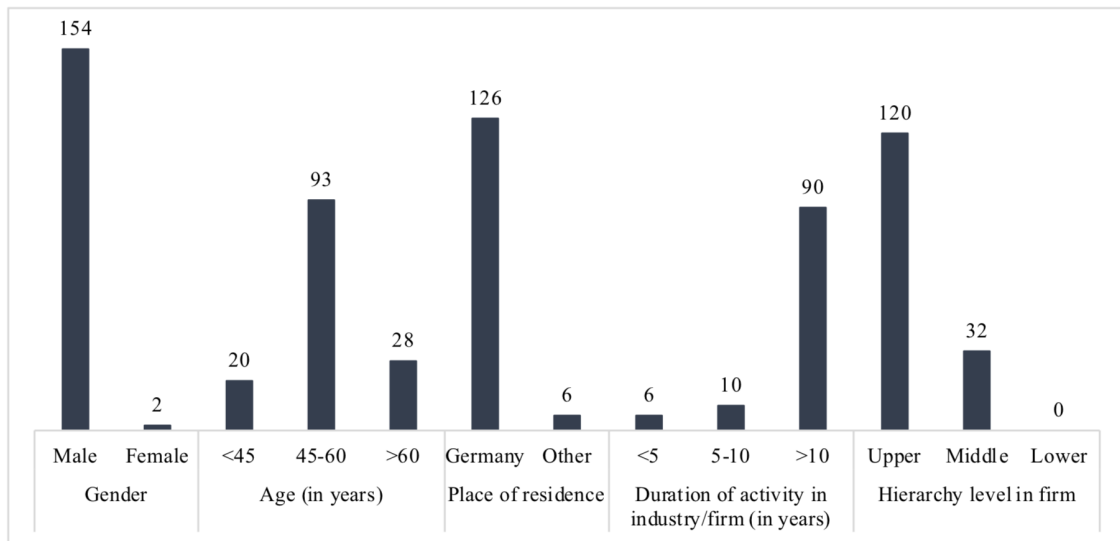
It needs to be noted, that our study potentially suffers from a selection bias. The cartels analyzed in this paper have been discovered by the authorities, which might be due to less effective concealment mechanisms or generally lower efficiency compared to cartels that persist and remain undiscovered. The cases analyzed may thus not be representative

for the entire cartel population. Empirical research on undiscovered cartels is close to impossible though. While we cannot rule out that participants in undiscovered cartels have different socio-demographic characteristics than the ones we have studied, we believe that our study already provides valuable insights into the types of individual cartel participants and it provides a starting point for further research on these characteristics.

3. Participants

The aggregated data provided by the FCO offer a structural insight to the demographic characteristics of the cartel members. In total, 156 individuals were identified and prosecuted as participants of the 15 cartels in this sample. The number of participants per cartel depends on how many firms were involved. On average, one or two individuals per firm were associated with a cartel. The following section provides an overview of their gender, age, occupational position and duration of activity in the industry and firm, which are summarized in Figure 1.³

Figure 1: Demographics of the individuals prosecuted for cartel participation



The gender distribution in this sample is very clear: Of the 156 individual participants, only two (!) are female. This is in line with results from international cartels, where less than five percent of the executives prosecuted for anti-competitive misconduct were women (Santacreu-Vasut and Pike, 2019), as well as with studies on corporate crime which indicate that women are rarely part of conspiracy groups and if so, usually take on minor roles (Steffensmeier et al., 2013). One reason for these results might be differences in the propensity to collude. The evidence is mixed though and behavior strongly depends on

³In some cases, information was not available for all individuals. These individuals were not removed from the sample, as we do not conduct a quantitative analysis. The total number of observations might therefore vary between variables.

the choice environment, such as risk associated with the decision and the frequency of interaction (see., e.g., Mengel, 2018, Balliet et al., 2011).

Another reason is an under-representation of women in positions that offer the opportunity to participate in a cartel (Dodge, 2016, Goetz, 2007). In order to reach and maintain a collusive agreement, participants need to have substantial autonomy and decision rights, for example in pricing policies, sales or even production. This is in line with Levenstein and Suslow (2006b), who find that it was typically the top executives who agreed on the initial terms of a cartel. Managers who do not occupy such positions are unlikely to engage in cartels. The majority of individuals ($n = 120$) in our sample were indeed part of upper hierarchy levels in their companies and were either owners, top managers or other senior executives. The exact positions of the cartel participants vary with regard to firm type and size. A number of firms are medium-sized businesses in which the owners are part of everyday business. In other cases, the participants were employees of multinational firms or other publicly listed companies. These companies usually have several hierarchy levels and departments that are managed by one or more executives. In this sample, the majority of cartel participants were heads of departments (often sales) or sales managers, legal representatives of their respective firms or board members.

As such positions are usually only reached after several years of experience, most of the participants ($n = 93$) were 45 to 60 years old at the time the prosecution started, 28 were older than 60 years and only 20 participants were younger than 45. This corresponds to the duration of activity in the industry or firm, which was over ten years in 90 cases, five to ten years in ten cases and less than five for six individuals. Lastly, 126 people were born and living in Germany while only six people were living abroad.

The demographic analysis indicates a high level of homogeneity between the cartel members. Almost all of the individuals are male, older than 45, born in Germany, who have been working in the industry or firm for more than ten years and hold high level positions. While this homogeneity stems from the overall structure within the labor force, it does provide a crucial determinant of cartel formation and prevalence. Cartel participants are constantly subject to risks for which they cannot rely on legally binding contracts, such as deviation from agreements by other members, or reporting to the authorities. This emphasizes the role of trust, which enables cartelists to rely on each other without the certainty that they will not behave opportunistically (Rousseau et al., 1998). Shared similar fundamental characteristics, such as age, race, gender and social status strongly affect that trust, as they create a sense of group affiliation which positively impacts beliefs and expectations (McAllister, 1995, Turner et al., 1987). Only if potential cartelists expect each other to cooperate, they will form and uphold collusive agreements. This is reflected in the high degree of homogeneity regarding gender, age, nationality and also (occupational) status in this sample.

Group affiliation is further fostered if individuals have repeatedly interacted in the past and have created personal ties to each other which increases familiarity and positive expectations. Such networks can provide a strong foundation for cartel formation. They

further stabilize established agreements by increasing the costs of cheating or exit: If a member decides to deviate or report a cartel, they face the risk of being excluded from their network or weakening their personal bonds within the firm or industry (see also Leslie, 2003, Spar, 1994). The mostly long activity in the industry in our sample supports this notion, as it created several opportunities to meet repeatedly in some cases, for example within industry associations, and create the bonds which then provided a foundation to form collusive agreements.

This is illustrated in the verdicts from the appeals to the Higher Regional Court (OLG). The majority of cartel members were already well familiar before the agreement started and knew each other from shared work within trade associations or meetings on fairs. In Case 2 for example, the participants met regularly on several occasions before the cartel was formed. Additionally, they were all high-ranking executives who had similar positions and responsibilities in their firms, which created trust and a general willingness to talk. These executives often complained to each other about the market conditions and while at first it was just “general lamentation”, it eventually led them to coordinate their market behavior:

There were a large number of organized meetings such as fairs or conferences which provided the opportunity to talk about the omnipresent topic of prices.[...] People were friendly with each other [...] and were open to conversation.⁴

The credibility [of the exchanged information] was based on the attendees’ mutual trust that they could rely on each other’s word within this circle of executive decision makers (OLG, 4 Kart 2/16).

Personal relationships were also maintained in Cases 8 and 13, where meetings of the trade association and the care of shared customers brought the firm representatives together and allowed them to get to know each other and share their opinions, which eventually led to collusion and facilitated the implementation of agreements:

Within the management circles of the producers, contacts in person or over the phone were common. These had the purpose of introducing new members or to coordinate the activity in the trade association. In addition, the members of the lower management level occasionally met on fairs or at client meetings (OLG, V-4 Kart 5/11).

The individuals knew each other well and worked together confidently. They had extensive communication via phone and in person, which were caused by the care of common customers. [...] They could rely on each other to implement the strategies they commonly decided on (OLG, 2 Kart 1/17).

⁴This and the following quotes are translated freely from German. They are therefore not direct quotes and might partly deviate from the original source. Additional or omitted information is indicated in square brackets.

Besides regular interaction within trade associations or in the customer care, in some cases networks had developed as part of a history of coordinated behavior. The aforementioned Case 13 for example took place in an industry where producers had established two legal cartels in the 1950s⁵. Even though the agreements were officially terminated in the 1980s, they were resumed in various firms shortly after (OLG, 2 Kart 1/17). Such legal arrangements can create a mindset in the industry, and allow participants to establish the networks and methods necessary to coordinate behavior beyond the permitted agreements. This is also illustrated in the documentation of Case 12, in which the Federal Cartel Office had authorized a so-called condition cartel that allowed firms to share the general conditions of their business starting in 1970. The members, however, felt that the development of this cartel was exhausted and started to discuss topics that were not covered by the cartel permission:

[...] It is assumed that the condition cartel had created closeness and a sense of solidarity between its members [...], which is why there was only a low inhibition threshold of crossing its legal limits (OLG, V-4 Kart 6/15).

This legal cartel created a “cultivated atmosphere and trustful cooperation” in the form of regular information exchanges, which were gradually extended to topics that were not covered by the approval of the FCO.

In this case, the development was motivated by the challenges the participants faced regarding the opposing market side, which created a sense of solidarity and strengthened their bonds. This observation applies to several other cases in our sample and was typically induced by an increase in market and bargaining power of the retailing industry through which producers often sell their products (Bundeskartellamt, 2014). The firms of Case 12, whose profits mainly depended on these sales, were weakened in their bargaining position and felt extorted:

A witness stated, that once a year, producers were invited by the retailers to attend the “extortioner-circle”. This notion was shared by another witness, who described how retailers extorted the producers each year [in the negotiations] (OLG, V-4 Kart 6/15).

As a consequence, the sales managers of the firms felt as part of a “community of destiny” with a common adversary, who had to “compensate their disadvantages through an advance in knowledge” (OLG, V-4 Kart 6/15). The pressure induced by the powerful retail firms created a sense of unity in Cases 2 and 8 as well. In both cases, the executives of the corresponding firms felt trapped between the demands of the retailers which were ag-

⁵Until 2005, the competition law in Germany allowed for several exemptions from the general cartel prohibition and firms could legally form cartels if they could prove efficiency gains and benefits for customers. Between 1958 and 2004 the FCO had registered 864 legal cartels. Since 2005 such exemptions have not been permitted anymore (see Haucap et al., 2010).

gravated by increasing input prices and the risks of losses in market shares by unilaterally changing prices:

The [participants] had a sense of solidarity as they were all affected and unified in the tension between economic pressure to increase prices and the paralyzing risks of solo action (OLG, 4 Kart 2/16).

The tension between the price change of raw materials and the competitive pressure of retail companies demanded the participants to pull together [...] in order to hold their ground in the market (OLG, V-4 Kart 5/11).

In order to relieve this pressure, the individuals started to share confidential information on firm data and the contents of the yearly negotiations with the retailing firms. As the negotiations are typically conducted without knowledge of the competitors' conditions, sharing information eliminated the uncertainty of firms and allowed them to coordinate market behavior.

The sense of partnership and unity was also expressed in the way cartel participants addressed each other, such as "business partners" (Case 8, 13), "colleagues" (Case 2) or "friends" (Case 10). Furthermore, the documentation reveals that several cartels had created a distinct identity by giving themselves a name. Studies have shown that such an identity can increase cooperation as it strengthens the feeling of "being a member of the club" which in turn can positively affect expectations about others as well as empathy and cooperative behavior (Goette et al., 2012, Leslie, 2003). In this sample, the members of six cartels had named themselves. This could be an acronym of the corresponding company names (Case 3), labels for different sub-groups (such as upper and lower table in Case 15) or a simple nickname (Case 10).

4. Communication

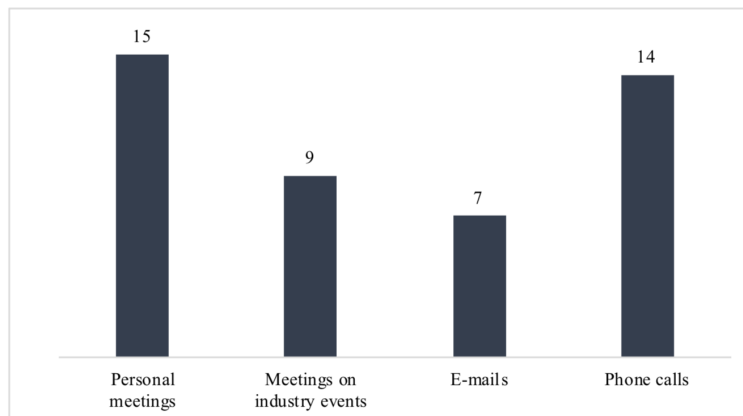
One central prerequisite of cartel formation and persistence is communication. Communication serves several purposes: Before a cartel is formed, potential participants need to signal their willingness to collude, find partners and then develop and negotiate the terms of the agreement. After the cartel is established, participants need to exchange information in order to monitor each other and enforce adherence. If a member did cheat on the terms, communication can be used for conflict resolution and prevent cartel breakup. Furthermore, the environment in which cartels operate is not always constant but can be subject to changes to which members need to adapt. Communication is usually necessary to discuss and implement these changes in terms.

Besides these organizational purposes, communication plays a significant role for cartel stability by building trust. When individuals talk to each other, they can signal the willingness to cooperate and increase familiarity with each other. This reduces the uncertainty and creates positive expectations. If cartel members trust each other to cooperate and identify with them, the incentives to deviate are mitigated and the agreement is stabilized

(Leslie, 2003). A positive impact of communication on cartel formation and stability has been reported in experimental studies, such as Fonseca and Normann (2012) or Cooper and Kühn (2014), as well as in empirical studies, such as Genesove and Mullin (2001) or Levenstein and Suslow (2006b).

While communication is crucial for cartel stability, it is constantly subject to the trade-off between efficiency and secrecy. If the information exchange between cartel members is not accurate, coordinated market behavior is more difficult and disputes might arise, which can destabilize the cartel from the inside. Efficient and effective communication is crucial to reach agreements, monitor their implementation and adapt to changing circumstances. On the other hand, these information exchanges need to be concealed from outsiders, such as competitors who are not part of the cartel, customers and competition agencies to reduce the risk of being detected and destabilized or prosecuted. Cartel members thus constantly need to ensure secrecy while maximizing the efficiency of their exchange (Baker and Faulkner, 1993).

Figure 2: Modes of Communication within Cartels



Note: Several modes of communication could be used in one cartel

The data aggregated by the FCO and the verdicts from the Higher Regional Court offer insights on how information exchange was conducted in our sample and how efficiency and secrecy were maintained. A general overview of the modes of communication is shown in Figure 2. All 15 cartels used different forms of communication, which varied in intensity depending on the type and duration of agreements. Personal meetings took place in each case and were held at least once up to 15 times a year. The frequency of meetings also varies within cases, as several cartels were split into sub-groups that were concerned with different topics and not all company representatives were present in all meetings. In one case, personal meetings took place three to 15 times a year, in another case two to 13 times. The majority of cartel participants however usually met quarterly in locations such as hotels or company buildings. In nine cases, personal meetings were exclusively or additionally held on industry events, especially within trade associations. Phone calls were made in at least 14 cases. The exact number of calls is not determined, but in

most cases, they were made regularly. The frequency could depend on the phase of the cartel agreement, e.g. when a tender was close to being submitted. In one case, cartel members called each other daily, in other cases phone calls were made only a few times during the entire cartel period. In order to conceal their conversations, two cartels used designated prepaid phones or fake names when talking to each other. E-mail exchanges are documented for only seven cases, possibly to reduce traceability. The use of an encryption software is however only documented in one case. Our data does not indicate that the frequency and mode of communication depends on the size or duration of the cartel. It rather depends on the type of agreement, and how often for example prices were adjusted or tenders submitted. Crucial for anti-competitive exchanges is also the environment in which a cartel was embedded, for example whether industry events provided regular opportunities for communication.

This is documented in the press releases from the FCO and the verdicts from the court appeals, which provide a detailed impression of communication between cartel members. As shown in the aggregated data, most cartel members used different forms of communication. In the majority of documented cases, major decisions were made in person, while smaller adjustments and coordination was done via phone or e-mail. Deciding on the fundamentals of an agreement in person is not only efficient, but also facilitates the establishment of trust. If the terms of an agreement are complex and require negotiation to account for the interests of all cartel members, face-to-face communication is more flexible and allows participants to react and adapt more quickly than bilateral phone calls or e-mails. In addition, in-person meetings allow to capture subtle cues, such as facial expressions, which can positively affect the expectations of cooperation and in turn build trust. Trust is further strengthened when people are gathered in one room to discuss confidential information, as it creates a sense of community.⁶ After the members of a cartel have successfully signaled their willingness to participate and trust each other to comply with the terms they agreed upon, the final implementation and adjustments can be coordinated via phone or e-mail. These tasks are typically less complex and do not contain a “moral” component which alleviates the need for face-to-face communication (Frohlich and Oppenheimer, 1998). This procedure is also more efficient, as minor adjustments or coordination does not always affect all members of the cartel and can be resolved in smaller circles. Fewer in-person gatherings also reduce the visibility of a cartel and thus increase the level of concealment.

This procedure is documented in Case 2 for example. The general idea to increase prices was initially discussed between the brand leaders’ executives in person on a trade

⁶With the emergence of sophisticated video-conference-software the necessity to meet in person could be mitigated. As Brosig and Weimann (2003) find in an experimental study, it does not make a difference for cooperative behavior, if people talk in person or in a video-conference, as long as they can see and observe each other. However, digital communication presents the possible risk of being traceable or intercepted by outsiders, which is less likely for meetings in person. Future cartel discoveries will show whether the recent trends in digitization have an impact on the communication within cartels.

fair and following a number of phone calls it was implemented in the market. Two years later, the firm representatives met again in person on an industry fair which offered the opportunity to update the agreement. A topic that had already been discussed in the past was a coordinated price increase for another product category. One marketing manager who was particularly keen on this extension therefore took the opportunity and invited the other executives to a hotel close to the fair for an exchange. The official topic was inconspicuous and within legal bounds, but the conversation was intended to focus on prices:

From the start, the witness [i.e. the marketing manager] intended to address the supposedly urging question of another price increase, hoping for new stimuli towards coordinated actions. He informed [several] other participants of this plan (OLG, 4 Kart 2/16).

The official topic was quickly dealt with and the conversation was steered towards prices by the aforementioned marketing manager, who asked each participant in turn about their stance and then proposed an open exchange of opinions and ideas. This exchange however did not yield concrete results and the firm representatives left the meeting disappointedly. The marketing manager still pursued the idea of extending the cartel agreement and called the director of sales and marketing of one of his competitors four months later. Together they decided to proceed based on a “division of labor” and contact the other firm representatives to “consequently promote” their plan. The price increase was then implemented industry-wide in the beginning of the following year (OLG, 4 Kart 2/16).

A similar procedure is documented for Case 13, where the managing directors of the four largest producers in Germany met in person on an industry gathering. After the official part of the meeting was over, the conversation turned towards a possible coordinated price increase. This conversation did not result in a concrete plan, but was rather a confirmation for the participants that they all agreed on the necessity of coordinated behavior. The specific terms were then discussed internally within each firm and later between the corresponding sales managers. As these sales managers did not have the authority to implement a price increase, their conversation had the sole purpose of facilitating the final agreement between the managing directors:

The exchange was meant to develop a plan for a coordinated price increase and inform their superiors, who planned to meet again [...] shortly after and wanted to reach a quick decision. The meeting furthermore enabled the sales managers to assure and encourage each other that they would follow through with the price increase (OLG, 2 Kart 1/17).

A few weeks later, the managing directors met again in person and as the sales managers had already prepared the content of a potential agreement, no discussion was necessary and the price increase was agreed on. In the following weeks, the sales managers observed whether all competitors implemented the agreement. Because one sales manager did not fully comply, phone calls and e-mail exchanges took place, but the issue could not be

resolved (OLG, 2 Kart 1/17). Two years later, an increase in input prices motivated the cartel members to coordinate another price increase, which was again prepared by the sales managers and two weeks later decided by the managing directors in a personal meeting:

One managing director asked the representatives of the major producers to gather in a separate room of the hotel [where an industry assembly took place] during a break of the official conference or after it was over [...] to present his firm's reaction to the change in input prices. The indented price increase was approved by the other participants and viewed as a valid measure for their firms, which was expressed by approving nods or the lack of objection (OLG, 2 Kart 1/17).

The price increase was announced by the firms shortly after and implemented in the beginning of following year.

The combination of personal contacts and communication via phone and e-mail is also documented in Case 3. Over a period of eight years, the executives of the five leading companies had met regularly to agree on various competition parameters and inform each other about their strategies. These gatherings would take place three to four times a year and added up to at least 30 in total. Between meetings, cartel members exchanged e-mails in which they coordinated the specific information and strategies discussed in the personal meetings or scheduled upcoming events. Additionally, if a member could not participate in one of the meetings, he was called afterwards and informed about the results (FCO, B12-11/08).

Face-to-face communication was also valued in Case 8, where managers and sales executives of the four largest companies met at least 20 times between 2000 and 2008. These meetings had the purpose of coordinating five price increases for several products. Numerous phone calls concerning the operational implementation of the terms discussed in person took place between these meetings. There was a clear assignment of who would call whom, according to the expertise and the responsibilities of the cartel members (FCO, B11-18/08, OLG, V-4 Kart 5/11). Members of Case 10, who colluded in public and private tenders, also used different forms of communication and complemented their personal meetings with e-mails and phone calls. Bilateral exchanges via phone were the main coordination device and could take place daily if a tender was close to being submitted and the cartel participants needed to clarify who should win the contract (FCO, B12-16/12, B12-11/11).

In order to conceal personal meetings, cartel members often took advantage of their trade associations. These associations regularly host official events, where firm representatives get the opportunity to meet in person. In addition, some trade associations offer committees or work forces designated to specific topics such as marketing, sales or products. These circles meet regularly and give members the opportunity for a professional exchange. While this platform can benefit the industry, it is also at risk of being used for anti-competitive exchanges. If firm executives are used to sharing information and coordi-

nating for example public statements or production processes, the reluctance to cross the fine line between legal and illegal information exchange is reduced and the meetings can become a platform for initiating and coordinating cartel agreements. These gatherings also provide a good cover for cartel meetings as it does not raise suspicion when representatives of competing firms meet in one place and have conversations. Furthermore, such events are efficient as the members travel to the location regardless of the cartel and do not have to undertake additional efforts to meet their colleagues.

The use of trade associations as a platform for communication was observed in several cases in our sample. A meeting of the trade association was the starting point of the agreement in Case 14 for example, where almost all firms in the industry had decided to increase prices for their products by issuing an “energy-price-surcharge” (FCO, B1-200/06). The executives of the 15 leading producers of Case 5 were all members of a work force concerning a specific product field within the trade association. The group was founded in the 1990s, but by 2004 they used the five to six yearly meetings to exchange confidential and anti-competitive information which allowed them to coordinate their yearly negotiations with customers and their prices (FCO, B11-17/06). In Case 10, a number of tenders were allocated on meetings of the work force marketing, which was used as a platform for the cartel five to eight times a year from 2001 to 2008 (FCO, B12-16/12, B12-19/12). In Case 13, the managing directors who agreed on coordinated price increases were all executive board members of the German trade association and would benefit from board meetings to engage in anti-competitive exchanges as well (OLG, 2 Kart 1/17). The members of Case 12 were organized in a committee of sales managers, which was closely linked to the federal trade association, and consisted only of higher-ranking managers to ensure competent contributions and a “trustful cooperation”. Between 2003 and 2008 the content of these meetings, which took place three to four times a year, turned to a systematic exchange of sensitive information on pricing strategies. This led to a change of the committee’s purpose from a general exchange in the interest of the association to a coordination between sales managers. The 20 meetings had a high level of organization and usually took place in hotels and in the premises of the trade association. They were thoroughly prepared by a lawyer who worked for the trade association at that time:

The chief executive of the association asked the members in the invitation to name topics for the agenda of the upcoming meeting. [...] The topics were adopted nearly word-for-word and sent out to the participants. In some cases, additional documents on market data, such as graphs on revenues and sales [...] which were provided by the firm representatives were distributed at the same time (V-4 Kart 6/15).

The agenda was then processed by having each participant comment on the topics in turn. As stated by one witness, each person tried to weigh in in order to be helpful for the community. If somebody did not have anything to say, they refrained from the meeting. Typical topics were the yearly negotiations with the retail firms, discounts and planned price increases.

Besides the cover of legal industry meetings, cartel members made use of other methods to conceal their personal exchanges. Usually, the participants chose neutral places, as for example in Case 6, where the chief executives of four firms met 19 times between 2001 and 2009 at Zurich airport:

The venue in Zurich was chosen to conceal the meetings and to elude the German and European competition agencies (FCO, B12-11/09).⁷

No written invites were sent out for the gatherings, and the participants refrained from drawing up agendas and lists of attendees. The date for the next meeting was usually set at the end of the current one. This indicates a high level of secrecy which the cartel members wanted to maintain. The main purpose of these meetings was to set sales quotas for each firm and monitor the adherence with the agreement via lists containing current market statistics (FCO, B12-11/09). Meetings abroad took place in an agreement of Case 15 as well, where cartelists moved their gatherings from Germany mostly to Zurich to “increase protection from cartel investigations” (OLG, VI-2a Kart 2-6/08). The members of Case 8 also valued secrecy and organized their gatherings accordingly. There were no written invitations for the 20 recorded meetings between 2000 and 2008. Instead, participants were invited via phone call, in some cases on short notice with no information on the purpose. The gatherings usually took place in airport hotels and were highly discrete:

From the outside, the meetings had a conspiratorial character. The rooms were only labeled with a firm name that did not allow to draw conclusions about the true participants and the purpose of the meeting. There was no agenda, no list of attendees and no protocol (OLG, V-4 Kart 5/11).

A similar method is documented in Case 3, whose participants refrained from sending out invitations or writing down protocols or lists of attendees. The agendas were only made available on the meeting, for which the organization alternated between participants (FCO, B12-11/08, OLG, V-4 Kart 5/11).

The concealment of communication on other channels is documented for Case 10, where members used burner phones and code words:

The defendant had ordered the purchase of “neutral phones” by a person who did not work for the company to ensure that the agreements between the sales managers could not be traced back to his firm (LAG, 12 SA 591/17).

As a cover, prices were sometimes communicated as stock prices or lottery numbers (FCO, B12-16/12, B12-19/12).

Code words were also used in a cartel embedded in Case 6:

To conceal conversations, the sales managers communicated via designated prepaid-phones. After the World Cup 2006, they used a “soccer language”

⁷In 2014, Switzerland and the EU signed an agreement concerning the cooperation on the enforcement of competition law. Eluding the competition agencies by meeting and storing data in Switzerland is therefore not possible anymore (EUR-Lex, 2014).

which translated the intended discounts into match results (Bundeskartellamt, 2016).

Communication is not limited to verbal exchange but can also be indirect, for example through documents that are exchanged between cartel members. This procedure was observed in several cases in our sample and would function as a signaling or monitoring device. After the members of Case 8 for example had agreed on the size and timing of the price increase for their main product, the participants exchanged price announcement letters that were to be sent to the retail firms with each other. The motive of this exchange was interpreted as a “mutual reassurance” and a “confidence-building” measure (OLG, V-4 Kart 5/11). Announcement letters were also exchanged in Case 13 before they were distributed to the retailers. After the chief executives had agreed on a price increase, the sales and marketing manager of the brand leader shared the document with the other producers in the industry:

This meant to be a signal for the other firms, that the [brand leader] would in fact implement the price increase and assured the other executives to send out their own announcement letters that were drawn up in accordance with the agreement (OLG, 2 Kart 1/17).

In the following time, the other producers sent out their announcement letters which they also exchanged with each other. The exchange worked as a monitoring device to make sure that all members adhered to the terms they agreed on and showed “cartel discipline”. A public announcement was used as a signal in Case 2 as well. The chief executive of the brand leader was initially reluctant to implement a price increase and therefore refrained from the meeting between executives on the aforementioned industry fair. This caused caution within the other firm representatives, who were unsure whether a coordinated price increase was viable without the brand leader. In bilateral conversations, the chief executive was convinced though, which he signaled through an announcement in the industry press. This reassured his competitors to also implement the terms they had agreed upon (OLG, 4 Kart 2/16).

Lastly, if cartel members knew each other well, communication became less important to coordinate and implement agreements. This is documented for Case 10, which lasted at least 10 years and allowed the members to develop a well-practiced system in which only a coordination of single projects rather than a general discussion of the agreement was necessary:

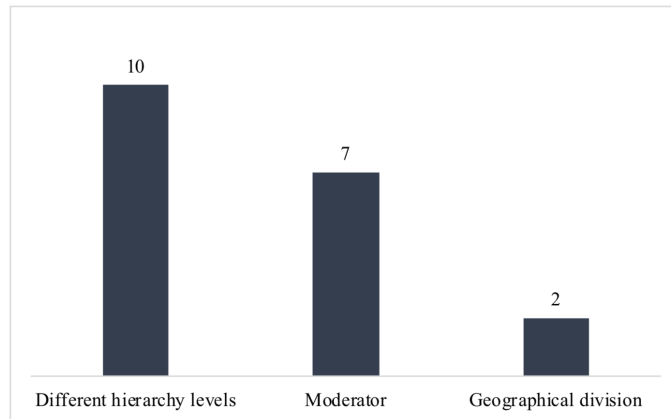
An established system had developed over the years, so that the rules of the game dispensed the need for case-by-case agreements for all projects (LG Dortmund, 8 O 19/16). Instead, the system was based on an understanding and mutual trust [between cartel members] across projects (FCO, B12-16/12, B12-19/12).

5. Organization

The development, implementation and adjustment of anti-competitive agreements is usually not straightforward but follows an internal cartel organization. Cartel members face different tasks which can be divided in sophisticated structures. These structures can for example be hierarchical, such that higher and lower management levels are responsible for different stages or parts of the agreements. Cartels can also be divided into sub-groups where topics and tasks are allocated according to each member’s area of expertise or regional market. This division of responsibilities does not only increase the efficiency and flexibility of exchanges but can also help to conceal them from the outside. As argued by Baker and Faulkner (1993), decentralization reduces the exposure of cartel members and makes it harder for authorities to uncover the entire cartel. The organization between cartel members and their respective firms usually differs from the organization within traditional firms insofar as cartels are not governed by one central authority which allocates tasks, resolves disputes and aligns interests. Instead cartels are self-governed and members need to create their own rules and structures absent a central authority and a legal basis according to the characteristics of their respective agreements (Bertrand and Lumineau, 2016).

The internal organization therefore varies between cases and strongly depends on the nature of the agreement. It is further affected by the duration of the cartel, as groups that engage for longer periods of time might be able to establish more sophisticated structures compared to short-lived cartels. The 15 Cases in our sample exhibit three main organizational structures: the use of an internal or external moderator, a division of tasks between different hierarchy levels and a geographical division (see Figure 3).

Figure 3: Internal Organization of Cartels



Note: Information on organization is not available for all Cases

In ten of the documented cases, cartels were organized hierarchically. As Levenstein and Suslow (2006b) argue, such a structure allows cartelists to separate the communication and bargaining of the terms of an agreement from micro-level exchanges and activities. This is illustrated in one of the main agreements reached by the “big four”, i.e. the four

brand leaders of Eastern Germany in Case 15, which operated for at least 12 years. This cartel was divided into two levels. The so-called “upper table” consisted of board members and general partners, who set sales quotas for each firm. These quantities were forwarded to the lower management board to implement the agreement and monitor the compliance of the cartel members. In order to do so, the sales managers developed a sophisticated calculation system, which they discussed on meetings of their so-called “lower table”. To improve the flow of information, one member of the “lower table” participated in meetings of the upper hierarchy level (OLG, VI-2a Kart 2-6/08). A division into two levels took place in Case 6 as well. The higher level consisted of the top managers of the four largest manufacturers in Germany. On their yearly meetings, these managers discussed a comprehensive list of market statistics, fixed sales quotas and checked whether each firm adhered to their volume and price increases. A second group was formed between the sales managers of these firms, who coordinated individual tenders based on “project lists” which summarized municipalities, products and date of the tenders that were to be submitted within the next months (FCO, B12-11/09). The members of Case 10 divided the coordination of public tenders in two levels as well:

The meetings of the management level were supposed to create transparency, reach a consensus and set minimum prices as well as discuss fundamental questions [...]. The targets set by the managers were specified and implemented on the lower operational level, who fine-tuned the prices and monitored the compliance with the target quotas (FCO, B12-11/11).

A cartel division into sub-groups can also be organized geographically, as documented in Cases 9, where a total of 60 producers coordinated in prices, customers and quantities. The cartel operated in several “rounds of talk”, with one round being responsible for northern Germany, while the southwest was coordinated by smaller regional groups (FCO, B11-13/06). In order to increase efficiency by adapting general terms to the individual characteristics of different German markets, a regional division took place in the agreements of Case 15 concerning northern, western and southern Germany as well.⁸ In a personal meeting, the representatives of the largest producers had decided to eliminate the competition and agreed that a successful implementation of the cartel would require the majority of firms in the market to participate. Therefore, the industry leaders of each region were instructed to convince the remaining firms:

All participants were aware that everything else [besides the general agreement to coordinate the market] was to be arranged within the regions. The diverse market structures, especially the different market participants, the role of small and medium sized firms and different market leaders as well as previous cartels rendered it impossible to reach and monitor general agreements (OLG, VI-2a Kart 2-6/08)

⁸As mentioned above, eastern Germany was also subject to cartelization, but was organized separately, as the market was nontransparent for the other regions when the cartel was founded in the 1990s.

Another common feature of cartels in our sample is the use of a moderator, who would usually be a third party who did not participate in the market. Such a “cartel secretary” can collect and process information and support cartel participants in the implementation and monitoring of terms. They can also stabilize trust, as the information is neutral and less likely to be distorted by individual motives. Lastly, the inclusion of a third party can increase secrecy, as the collection of information and the communication is detached from the cartel participants which reduces the risk of exposure. As described before, the members of the higher organizational level in Case 6 based their meetings on a comprehensive list of market statistics. This list was originally supposed to be drawn up by a German lawyer, but after the managers got concerned about its legality, a Swiss auditor was contacted who agreed to create an overview of data provided by the cartel members and organize meetings at Zurich airport to discuss these numbers (LG München, 37 O 6039/18). A neutral outsider was also involved in Cases 15, where data was stored on a Swiss notary’s computer (OLG, VI-2a Kart 2-6/08), and in the collusion on public tenders in Case 10, which were coordinated by a clearing house based on an Excel-file (FCO, B12-11/11).

The position of an independent administrator could be filled by employees of the trade associations, who in some cases actively took part in the cartels by centrally gathering and processing information and organizing meetings between cartel members. This took place in Cases 11 and 9, where a representative of the trade association attended the cartel meetings and supported the members in the coordination of their agreements. This participation resulted in a fine issued by the Federal Cartel Office (Bundeskartellamt, 2018, FCO, B11-13/06). The active involvement of the trade association was uncovered and fined in Case 13 as well. After the cartel members had personally agreed on a price increase, the industry leader X was to send out price announcement letters to the producers who did not participate in the meeting. This letter was drawn up by the chairman of the supervisory board of the brand leader immediately after the meeting and sent to the managing director of the trade association who forwarded it to the other producers. This procedure was efficient, as the trade association was in contact with the firms anyway, and concealed the central role of the brand leader:

This was advantageous for the [representative of X] as he could not be identified as the sender of a letter to his competitors. He knew that the distribution of price announcement letters was an indicator for illegal price agreements. [...] Early on he thus paid attention not to leave many written documents (OLG, 2 Kart 1/17).

Another participant of the meeting was however not content with this and was upset that they had given up on the consensus to leave the trade association out of the cartel. The managing director of the trade association was aware that he could not tolerate such agreements, but still took part in it (OLG, 2 Kart 1/17).

Lastly, the organization and moderation of a cartel could be dynamic and change between members, as documented in the agreement on private tenders of Case 10. The

market was allocated based on regular customers, who were not approached by other cartel members. The company that was supposed to win a contract coordinated the tendering procedure as a so-called “team captain”, by informing the other cartelists on what prices they needed to submit in order to not be considered for the contracts. This role would alternate between cartel members depending on the customer who would invite a tender and the firm he was secretly assigned to (FCO, B12-16/12, B12-19/12).

6. Conflicts and Breakup

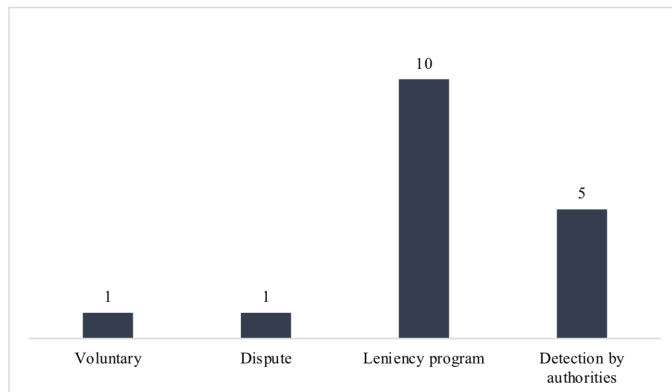
Even though cartel members manage to develop trust and implement sophisticated organizational structures, they will eventually break up – some after months, others after decades. Besides the external risk of being detected, cartel stability is constantly subject to internal risks. These can range from conflicts between members to deviation from agreements, if a cartel member does not agree with the terms or expects an increase in profits for example. Such disruptions do not necessarily cause a cartel to break up, in fact some cartels would develop various strategies to prevent the return to competitive conditions (Genesove and Mullin, 2001, Levenstein and Suslow, 2011). These conflicts can, however, undermine the trust between cartelists crucial for cartel stability and in turn impede their cooperation.

The biggest threat to cartel stability comes from leniency programs though, which give cartel members incentive to report their infringement to the authorities by granting reductions in fines. An application for leniency not only terminates the agreement but the mere option already undermines trust by creating the fear of being betrayed and can thus destabilize existing cartels as well as prevent them in the first place (Leslie, 2003, Bigoni et al., 2015. See also Spagnolo, 2008, for a review of empirical and experimental studies on leniency programs and Schwalbe, 2013, on how leniency programs might affect the organization between firms within cartels.). In Germany, the leniency program was introduced in 2000 and offers a reduction in fines or full immunity if a cartel is reported and the FCO is assisted in their investigation. In fact, after its introduction, the leniency program was used frequently by German cartel members: A total of 658 leniency applications were submitted between 2001 and 2016 (Bundeskartellamt, 2016).⁹

Our sample confirms the role of leniency programs for cartel termination and detection. In 8 cases, the cartel broke down after one member had applied for leniency, 2 cartels were discontinued voluntarily followed by leniency applications, and 5 were detected by the cartel authority (see Figure 4).

⁹Not all leniency applications lead to the detection of an unknown cartel. An application can also be submitted if a cartel has been uncovered already, and a cartel member is willing to cooperate and support the competition authority in the prosecution. The fine is reduced according to the significance of the cooperation.

Figure 4: Causes of Cartel Breakup



Note: The voluntary breakup and the dispute were both followed by a leniency application

While it is difficult to determine what caused a cartel member to quit and report an agreement, the verdicts provide some insights into the conflicts preceding the termination of cartels in our sample. We find that the introduction of new members can be disruptive, if they do not agree with the terms or dynamics within the cartel. Furthermore, the documentation shows, that changing market conditions can create incentives to exit or cheat on the terms. Lastly, the data provides insights on how the realization and fear of the risks and costs of being detected can incentivize cartelists to report an agreement.

Case 13 for example was characterized by a constant power struggle between the two industry leaders X and Q, which other cartel members described as a “rooster fight”. This conflict was intensified when the two managing directors of Q transferred their responsibilities to their sons who then wanted to “position themselves” within the industry and improve the rank of their firm within the producers’ hierarchy. As they were aware of the cartel agreement from their fathers, they initiated a meeting between the competitors which lead to a consensus on another price increase. In order to prove their re-empowerment, the two new managers wanted to be the first to announce the price increase, which offended the older and more experienced managing director of the other industry leader X:

He [the older manager] insisted, that his firm would announce the increase first, which was also motivated by prestige-reasons. After no consensual solution was found, he stated that his firm would increase the prices as agreed upon and regarding the order of the announcements, all firms should do as they pleased (OLG, 2 Kart 1/17).

The conversation was then finished and the firms implemented the prices without a particular order. In the period that followed, the market position of X grew in strength and X began to change prices single-handedly while terminating the communication with his competitors. This behavior created distrust and insecurity within the industry and after the managers of Q had gained knowledge of the magnitude of fines for anti-competitive

agreements, they decided to file a leniency application. This decision caused a conflict with the previous management, who had advised against this:

He [the father/uncle and previous manager] could not have imagined that X would report the cartel and thus suggested to simply reduce all contact with competitors to a legal level. The marker was placed without his knowledge and he explicitly stated his regret to have hurt his former negotiating partners. To this day he finds the decision to report outrageous (OLG, 2 Kart 1/17).

While the cartel had already stopped operating, it then fully broke down and there was no (documented) coordination on prices anymore.

Changing market conditions were also identified as one of the reasons for the collapse in Case 15. When the cartel was formed in the early 1990s, the six largest firms in the industry had agreed on sales quotas in the regional sub-cartels which were mainly based on historical market shares. One of the main members, R, who was part of the agreements on West and East Germany, expanded his production capacities though and wanted to increase the market share. As this would have violated the cartel's terms, he systematically under-reported his sales to the industry association, where the production was monitored (Harrington et al., 2015). When this deviation came to light, the other cartelists did not break up the cartel, but instead tried to keep it up "by all means" and even supported R in the return to the cartel yet still demanded compensation for the sales lost (OLG, VI-2a Kart 2-6/08):

After the "fraudulent quantities" were discovered, R had to return to the original sales quotas and needed to undertake compensatory measures which had significantly negative consequences for the firm. He [the representative] "clenched the fist in his pocket" but wanted to avoid a competitive confrontation and chose "peace over war" at that time (OLG, VI-2a Kart 2-6/08).

The cartel kept on operating until 2001, when R conducted an internal strategy revision which included an investigation on anti-competitive conduct and decided to leave all cartels. The new chief executive informed the other cartel members on this decision and announced that the firm would leave the industry association. All regional cartels collapsed and the communication between participants was terminated. In the investigation that followed shortly after, R filed for leniency and cooperated with the FCO.¹⁰

Lastly, the documentation offers some insight into the emotional reaction of cartel members to their wrongdoing. In Case 12, for example, several witnesses later admitted, that the conversations about their company strategies had irritated them:

¹⁰During the investigation, it became public, that the competitors had planned to retaliate against R in the so-called "operation skunk", with R being the skunk. This plan involved systematically undercutting the prices of R followed by a takeover by the industry leader, who would then break R up. The FCO stopped this plan though, as it would leave only three major companies on the market and impede competition (Seidlitz, 2003, Harrington et al., 2015).

One witness stated that he perceived the open communication between sales managers as unusual, especially since the conditions that were granted to the retailers were not even discussed within the company in such an outspoken manner. Another witness [...] stated, that everybody should have known that such conversations were not okay. This topic [of price increases] should have alienated all participants (OLG, V-4 Kart 6/15).

As the two cartel members who represented the industry association were lawyers though, the participants were reassured. Still, nobody ever expressed concern or tried to clarify the situation (OLG, V-4 Kart 6/15).

The participants of Case 2 were already used to sharing confidential information and nobody was irritated by the attempt to coordinate prices. On one meeting though, the Business Unit President of firm B was temporarily replaced and while the new member saw this exchange as an opportunity at first, he later regretted his actions:

The temporary Business Unit President saw the meeting as a chance that would only be offered once in his life to meet the leaders of the large German producers and talk to them at eye level. [...] He let himself get carried away and was one of the first participants who shared confidential information about the pricing strategy of his firm with the competitors. Shortly after the meeting, he realized the unlawfulness of the conversation and had a strongly negative emotional reaction (OLG, 4 Kart 2/16).

Four years later, firm B filed for leniency and initiated the prosecution of the cartel by the FCO (FCO, B10-105/11). It is not documented though, why B reported the cartel.

7. Discussion and Conclusion

While the extensive empirical and theoretical research on cartels has provided valuable insights into the determinants of cartel formation and stability, the inner workings of cartels have received only little attention so far – even though collusive agreements are reached between individuals, who need to trust each other and develop structures that enable them to coordinate behavior absent legally binding contracts. To fill this gap, we have conducted a qualitative study of 15 German cartels that operated in the last 30 years based on the documentation of the German Federal Cartel Office and court verdicts. The aim of this paper was to investigate how cartel members manage to establish trust and ensure cooperation over years or even decades in spite of the external and internal risks. Our analysis provides details on the personal characteristics of participants, their networks and the internal structures of the cartels, as well as the communication necessary to reach and maintain agreements. We also shed light on the role of industry associations and potential reasons for cartel breakup.

Our main finding concerns the homogeneity of cartel members. The vast majority of the 156 documented participants are men between the age of 45 and 60. This finding may partially reflect the fact that men between 45 and 60 dominate higher management

positions where individuals have the necessary information and power that allow them to coordinate firm behavior in the first place. Note, however, that even though females are still underrepresented in these positions, their general share is much higher than the two of 156 active participants in the 15 cartels studied. This homogeneity strongly facilitates the establishment of trust which is necessary to maintain collusion, as shared characteristics foster group affiliation and positively affect expectations about each other. We further find that cartels often develop from existing networks within the industry and rely on these structures to coordinate the agreements. Often these networks were embedded in trade associations. Being a member of an association provides firm representatives with the opportunity to regularly meet with competitors and develop professional and personal bonds. Expanding the topics discussed to anti-competitive contents is only a small step and does not require elaborate – and potentially suspicious – organization. As our data shows, trade associations may not only provide the opportunity to create networks, but also actively support cartel members in the implementation and monitoring of agreements.

Communication is central in cartels and was documented in varying frequencies and methods in our sample. We find that major decisions, such as the general terms of a cartel, were discussed in person, while the implementation and adjustments would often be coordinated via exchanges on the phone or sometimes in e-mails. This emphasizes the role of trust necessary to form a cartel, which is best achieved in personal exchanges. It also highlights how the need to conceal actions from outsiders whilst ensuring their efficiency affects communication. These two motives apply to the internal organization as well, as most cartels divide responsibilities and tasks between members of different hierarchical or regional groups. The internal structures of cartels in our sample is very heterogeneous though and depends on the nature of the product and market, the duration of the agreement and the previously established structures within the industry.

Lastly, we gained some insights into why conflicts emerge and members would exit a cartel and in some cases report it to competition agencies. As cartels are formed between individuals who trust each other, a disruption in group composition can destabilize an agreement, especially if new members do not agree with the current terms or anti-competitive behavior in general. Finally, individuals –especially in smaller firms without proper compliance programs –may not always realize that their behavior is unlawful and then only report a cartel once they become aware that their behavior constitutes a violation of antitrust laws.

While we do not provide quantitative results on the determinants of cartel stability, our analysis does offer detailed insights into the inner workings of German cartels and allows us to draw up recommendations for competition policy. To prevent cartel formation in the first place, the promotion and support of management diversity can impede the formation of homogeneous networks, such as “old boys clubs”, that create the personal bonds and trust necessary to engage in illegal conduct. This diversity does not only concern gender, but also characteristics like nationality, language, cultural background, age, and education. Furthermore, competition agencies and also companies might want to increase awareness

regarding the unlawfulness of anti-competitive behavior and the associated costs in the establishment and evaluation of compliance programs. Agencies could also take diversity into consideration in the enforcement of competition law and investigate industries that exhibit homogeneous and long-established networks between managers, as they might be especially prone to cartel formation. On that note, the role of trade associations and their committees could be evaluated. While trade associations provide great support for their members and improve the exchange between industry and politics, they are also at risk of facilitating cartel formation. Increased advocacy work and clear guidelines on the legality of exchanges within associations could decrease that risk.

It needs to be noted that our study has several limitations and potential biases. The sample is drawn from the population of detected cartels, which might have had less efficient structures than those who still operate. Furthermore, the prosecution of a cartel depends on the competition agency, which might focus on cases that are most relevant for the larger public, require fewer resources or yield high prospects of success. Additionally, our data is limited, as we do not have full information on all cases. The FCO does not necessarily collect data on all cartel participants and the court verdicts only exist for cases that were appealed. This “dependency on prosecution as a sample selection criterion” (Levenstein and Suslow, 2006a) is a common issue in the research on cartels and misconduct in general and one needs to be cautious in generalizing the results to a larger cartel population (see also Harrington, 2006, Bertrand and Lumineau, 2016).

In order to improve further research on the topic and possibly provide generalizable results, we recommend an increase in the collection of data on the participants and inner structures of cartels prosecuted by competition agencies. If this data was anonymized and made available, future research could for example investigate how collusive agreements are reached and sustained as markets become more globalized and industry networks less concentrated. In this regard, it would also be of interest to compare cartels from different countries or institutional backgrounds and identify how the environment affects the internal structure of collusive agreements. An improvement in the availability of data might also allow to gain more insights on how cartel members react to disruptions and what distinguishes cartels that manage to operate for long periods of time from those who collapse early on. In sum, this could allow researchers to develop more nuanced models of cartel formation and stability and improve competition policy, both in the prevention of cartels as well as in their prosecution.

References

- Baker, W. E. and Faulkner, R. R. (1993). The social organization of conspiracy: Illegal networks in the heavy electrical equipment industry. *American Sociological Review*, 58(6):837–860.
- Balliet, D., Li, N. P., Macfarlan, S. J., and Van Vugt, M. (2011). Sex differences in cooperation: A meta-analytic review of social dilemmas. *Psychological Bulletin*, 137(6):881.
- Bertrand, O. and Lumineau, F. (2016). Partners in crime: The effects of diversity on the longevity of cartels. *Academy of Management Journal*, 59(3):983–1008.
- Bigoni, M., Fridolfsson, S.-O., Le Coq, C., and Spagnolo, G. (2015). Trust, leniency, and deterrence. *The Journal of Law, Economics, and Organization*, 31(4):663–689.
- Bolotova, Y., Connor, J. M., and Miller, D. J. (2006). Cartel stability: an empirical analysis. *Available at SSRN 939078*.
- Brosig, J. and Weimann, J. (2003). The effect of communication media on cooperation. *German Economic Review*, 4(2):217–241.
- Bundeskartellamt (2014). Sektoruntersuchung Lebensmitteleinzelhandel, Az. B2-15/11.
- Bundeskartellamt (2016). Erfolgreiche Kartellverfolgung - Nutzen für Wirtschaft und Verbraucher - Offene Märkte, fairer Wettbewerb.
- Bundeskartellamt (2018). Bundeskartellamt verhängt erste Bußgelder gegen Edelstahlunternehmen in Höhe von insgesamt rund 205 Mio. Euro. *Press release* July 12th, 2018.
- Bundeskartellamt (2021). Leitlinien für die Bußgeldzumessung in Kartellordnungswidrigkeitenverfahren. Available at https://www.bundeskartellamt.de/SharedDocs/Publikation/DE/Leitlinien/Bu%C3%9Fgeldleitlinien_Oktober2021.html;jsessionid=13DFCA31C711883B112E0EA76CBC7B1C.2_cid381?nn=4151538 (2022/03/29).
- Connor, J. M. (2014). Price-fixing overcharges: Revised 3rd edition. *Available at SSRN 2400780*.
- Connor, J. M. and Bolotova, Y. (2006). Cartel overcharges: Survey and meta-analysis. *International Journal of Industrial Organization*, 24(6):1109–1137.
- Cooper, D. J. and Kühn, K.-U. (2014). Communication, renegotiation, and the scope for collusion. *American Economic Journal: Microeconomics*, 6(2):247–78.
- Cox, T. H., Lobel, S. A., and McLeod, P. L. (1991). Effects of ethnic group cultural differences on cooperative and competitive behavior on a group task. *Academy of Management Journal*, 34(4):827–847.

- Dodge, M. (2016). Gender constructions. In *The Oxford Handbook of White-Collar Crime*, edited by Shanna R. van Slyke, Michael L. Benson and Francis T. Cullen, pages 200–216. Oxford University Press.
- EUR-Lex (2014). Agreement between the European Union and the Swiss Confederation concerning cooperation on the application of their competition laws. Available at <https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX%3A22014A1203%2801%29> (2022/07/13).
- European Commission (2022). Cartel statistics. Available at https://ec.europa.eu/competition-policy/system/files/2022-02/cartels_cases_statistics.pdf (2022/03/29).
- Feuerstein, S. (2005). Collusion in industrial economics - A survey. *Journal of Industry, Competition and Trade*, 5(3):163–198.
- Fonseca, M. A. and Normann, H.-T. (2012). Explicit vs. tacit collusion - The impact of communication in oligopoly experiments. *European Economic Review*, 56(8):1759–1772.
- Frohlich, N. and Oppenheimer, J. (1998). Some consequences of e-mail vs. face-to-face communication in experiment. *Journal of Economic Behavior & Organization*, 35(3):389–403.
- Genesove, D. and Mullin, W. P. (2001). Rules, communication, and collusion: Narrative evidence from the sugar institute case. *American Economic Review*, 91(3):379–398.
- Goette, L., Huffman, D., and Meier, S. (2012). The impact of social ties on group interactions: Evidence from minimal groups and randomly assigned real groups. *American Economic Journal: Microeconomics*, 4(1):101–15.
- Goetz, A. M. (2007). Political cleaners: Women as the new anti-corruption force? *Development and Change*, 38(1):87–105.
- Harrington, J. E. (2006). How do cartels operate? *Foundations and Trends in Microeconomics*, 2(1):1–105.
- Harrington, J. E., Hüschelrath, K., Laitenberger, U., and Smuda, F. (2015). The discontent cartel member and cartel collapse: The case of the German cement cartel. *International Journal of Industrial Organization*, 42:106–119.
- Haucap, J., Heimeshoff, U., and Schultz, L. M. (2010). Legal and illegal cartels in Germany between 1958 and 2004. In *Marktmacht*, edited by Hans Jürgen Ramser and Manfred Stadler, pages 71–94. Mohr Siebeck.
- Haucap, J., Heldman, C., and Rau, H. A. (2022). Gender and collusion. *CESifo Working Paper*, No. 9614.

- Jaspers, J. (2020). Strong by concealment? How secrecy, trust, and social embeddedness facilitate corporate crime. *Crime, Law and Social Change*, 73(1):55–72.
- Jaspers, J. D. (2017). Managing cartels: How cartel participants create stability in the absence of law. *European Journal on Criminal Policy and Research*, 23(3):319–335.
- Leslie, C. R. (2003). Trust, distrust, and antitrust. *Texas Law Review*, 82:515–680.
- Levenstein, M. C. and Suslow, V. Y. (2006a). What determines cartel success? *Journal of Economic Literature*, 44(1):43–95.
- Levenstein, M. C. and Suslow, V. Y. (2006b). Cartel bargaining and monitoring: The role of information sharing. In *The Pros and Cons of Information Sharing*, pages 43–82. Swedish Competition Authority.
- Levenstein, M. C. and Suslow, V. Y. (2011). Breaking up is hard to do: Determinants of cartel duration. *The Journal of Law and Economics*, 54(2):455–492.
- McAllister, D. J. (1995). Affect-and cognition-based trust as foundations for interpersonal cooperation in organizations. *Academy of Management Journal*, 38(1):24–59.
- Mengel, F. (2018). Risk and temptation: A meta-study on prisoner’s dilemma games. *The Economic Journal*, 128(616):3182–3209.
- Podolny, J. M. and Scott Morton, F. M. (1999). Social status, entry and predation: The case of British shipping cartels 1879–1929. *The Journal of Industrial Economics*, 47(1):41–67.
- Rousseau, D. M., Sitkin, S. B., Burt, R. S., and Camerer, C. (1998). Not so different after all: A cross-discipline view of trust. *Academy of Management Review*, 23(3):393–404.
- Sally, D. (1995). Conversation and cooperation in social dilemmas: A meta-analysis of experiments from 1958 to 1992. *Rationality and Society*, 7(1):58–92.
- Santacreu-Vasut, E. and Pike, C. (2019). Competition policy and gender. *OECD Competition Papers*.
- Schwalbe, U. (2013). Kronzeugenregelungen und die interne Struktur von Kartellen. In *Wettbewerb und Regulierung in Medien, Politik und Märkten*, edited by Ralf Dewenter, Justus Haucap and Christiane Kehder, pages 415–440. Nomos, Baden-Baden.
- Seidlitz, F. (2003). Operation Stinktier. *Die Welt*, October 9th, 2003.
- Smith, A. (1776/1982). *An Inquiry into the Nature and Causes of the Wealth of Nations*. Penguin Classics, London.
- Spagnolo, G. (2008). Leniency and whistleblowers in antitrust. In *Handbook of Antitrust Economics*, edited by Paolo Buccirossi, pages 259–304. MIT Press, Cambridge, Mass.

- Spar, D. L. (1994). *The Cooperative Edge: The Internal Politics of International Cartels*. Cornell University Press.
- Steffensmeier, D. J., Schwartz, J., and Roche, M. (2013). Gender and twenty-first-century corporate crime: Female involvement and the gender gap in enron-era corporate frauds. *American Sociological Review*, 78(3):448–476.
- Tullock, G. (1985). Adam smith and the prisoners’ dilemma. *The Quarterly Journal of Economics*, 100:1073–1081.
- Turner, J. C., Hogg, M. A., Oakes, P. J., Reicher, S. D., and Wetherell, M. S. (1987). *Rediscovering the social group: A self-categorization theory*. Basil Blackwell.
- Van Driel, H. (2000). Collusion in transport: Group effects in a historical perspective. *Journal of Economic Behavior & Organization*, 41(4):385–404.

Case Reports by the German Federal Cartel Office (FCO)

- B1-200/06, B10-105/11, B11-13/06, B11-17/06, B11-18/08, B12-11/08, B12-11/09, B12-11/11, B12-16/12/B12-19/12

Verdicts from Court Cases

- Oberlandesgericht Düsseldorf (OLG): 2 Kart 1/17 (OWi), 4 Kart 2/16 (OWi), V-4 Kart 5/11 (OWi), V-4 Kart 6/15 (OWi), VI-2 Kart 9/08 (OWi), VI-2a Kart 2-6/08 (OWi)
- Landesarbeitsgericht Düsseldorf (LAG Düsseldorf): LAG, 12 SA 591/17
- Landgericht Dortmund (LG Dortmund): 8 O 19/16
- Landgericht München (LG München): 37 O 6039/18

Appendix

Variables provided by the German Federal Cartel Office (translated from German)

Background

- Duration of the cartel fined [≤ 3 years / > 3 years / ≥ 10 years]
- Possible history before the proven cartel? [yes / no; duration]

Personal characteristics of participants

- Gender [male / female]
- Age [≤ 45 years / 45-60 years / ≥ 60 years]
- Place of birth [Germany / other country]
- Place of residence [Germany / other country]
- Education [*free form*]
- Field of education [*free form*]
- Management level in company [top, middle, lower]
- Duration of activity in company [≤ 5 years / 5-10 years / ≥ 10 years]
- Duration of activity in industry [≤ 5 years / 5-10 years / ≥ 10 years]

Network

- Coordination platform [*free form*]
- Group identity [yes / no]
- Group change [yes / no]

Communication and organization

- Type of communication [*free form*]
- Frequency [\leq monthly / monthly / quarterly / yearly]
- Structure [moderator: yes / no ; different levels of hierarchy: yes / no]

Breakdown of cartel

- Reason [leniency application / detection by authority]
- Repeat offenders [company: yes / no; individuals: yes / no]

PREVIOUS DISCUSSION PAPERS

- 390 Haucap, Justus and Heldman, Christina, The Sociology of Cartels, August 2022.
- 389 Döpper, Hendrik, Sapi, Geza and Wey, Christian, A Bargaining Perspective on Vertical Integration, May 2022.
- 388 Bachmann, Ronald, Gonschor, Myrielle, Lewandowski, Piotr and Madoń, Karol, The Impact of Robots on Labour Market Transitions in Europe, May 2022.
- 387 Fremerey, Melinda, Hörnig, Lukas and Schaffner, Sandra, Becoming Neighbors with Refugees and Voting for the Far-Right? The Impact of Refugee Inflows at the Small-Scale Level, April 2022.
- 386 Fischer, Kai, Alcohol Prohibition and Pricing at the Pump, March 2022.
- 385 Cobb-Clark, Deborah A., Dahmann, Sarah C., Kamhöfer, Daniel A. and Schildberg-Hörisch, Hannah, The Determinants of Population Self-Control, March 2022.
- 384 Sulka, Tomasz, Planning and Saving for Retirement, March 2022.
- 383 Cattán, Sarah, Kamhöfer, Daniel A., Karlsson, Martin and Nilsson, Therese, The Long-term Effects of Student Absence: Evidence from Sweden, March 2022.
- 382 Martin, Simon and Rasch, Alexander, Collusion by Algorithm: The Role of Unobserved Actions, March 2022.
- 381 Haucap, Justus, Nedic, Radivoje and Şimşek, Talha, An Empirical Analysis of German Casino Locations, March 2022.
- 380 Haucap, Justus, Heldman, Christina and Rau, Holger A., Gender and Collusion, March 2022.
- 379 Schain, Jan Philip, Foreign Institutional Investors and the Great Productivity Slowdown, February 2022.
- 378 Neyer, Ulrike and Stempel, Daniel, How Should Central Banks React to Household Inflation Heterogeneity?, January 2022.
- 377 Döpper, Hendrik and Rasch, Alexander, Combinable Products, Price Discrimination, and Collusion, January 2022.
- 376 Cobb-Clark, Deborah A., Dahmann, Sarah C., Kamhöfer, Daniel A. and Schildberg-Hörisch, Hannah, Self-Control and Unhealthy Body Weight: The Role of Impulsivity and Restraint, January 2022.
- 375 Martin, Simon and Schmal, W. Benedikt, Collusive Compensation Schemes Aided by Algorithms, December 2021.
- 374 Kouli, Yaman and König, Jörg, Measuring European Economic Integration 1880 - 1913 – A New Approach, December 2021.
- 373 Hunold, Matthias and Schad, Jannika, Single Monopoly Profits, Vertical Mergers, and Downstream Entry Deterrence, December 2021.
- 372 Werner, Tobias, Algorithmic and Human Collusion, November 2021.

- 371 Jovanovic, Dragan, Wey, Christian and Zhang, Mengxi, On the Social Welfare Effects of Runner-up Mergers in Concentrated Markets, September 2021.
Published in: Economics Bulletin, (2021), Article 201.
- 370 Jeschonneck, Malte, Collusion among Autonomous Pricing Algorithms Utilizing Function Approximation Methods, August 2021.
- 369 Gösser, Niklas, Gürer, Kaan, Haucap, Justus, Meyring, Bernd, Michailidou, Asimina, Schallbruch, Martin, Seeliger, Daniela and Thorwarth, Susanne, Total Consumer Time – A New Approach to Identifying Digital Gatekeepers, August 2021.
- 368 Fischer, Kai, Reade, J. James and Schmal, W. Benedikt, The Long Shadow of an Infection: COVID-19 and Performance at Work, August 2021.
- 367 Suedekum, Jens, Place-Based Policies – How to Do Them and Why, August 2021.
- 366 Heiss, Florian, Ornaghi, Carmine and Tonin, Mirco, Inattention vs Switching Costs: An Analysis of Consumers' Inaction in Choosing a Water Tariff, July 2021.
- 365 Cobb-Clark, Deborah A., Dahmann, Sarah C., Kamhöfer, Daniel A. and Schildberg-Hörisch, Hannah, Sophistication about Self-Control, July 2021.
- 364 Bie, Xiaodong and Ciani, Andrea, Born Similar, Develop Apart: Evidence on Chinese Hybrid Exporters, July 2021.
- 363 Ali, Nesma and Stiebale, Joel, Foreign Direct Investment, Prices and Efficiency: Evidence from India, July 2021.
- 362 Banerjee, Ritwik, Ibanez, Marcela, Riener, Gerhard and Sahoo, Soham, Affirmative Action and Application Strategies: Evidence from Field Experiments in Columbia, April 2021.
- 361 Wellmann, Nicolas and Czarnowske, Daniel, What Would Households Pay for a Reduction of Automobile Traffic? Evidence From Nine German Cities, March 2021.
- 360 Haucap, Justus, Moshgbar, Nima and Schmal, Wolfgang Benedikt, The Impact of the German "DEAL" on Competition in the Academic Publishing Market, March 2021.
Published in: Managerial and Decision Economics, 42 (2021), pp. 2027-2049.
- 359 Korff, Alex, Competition in the Fast Lane – The Price Structure of Homogeneous Retail Gasoline Stations, January 2021.
- 358 Kiessling, Lukas, Chowdhury, Shyamal, Schildberg-Hörisch, Hannah and Sutter, Matthias, Parental Paternalism and Patience, January 2021.
- 357 Kellner, Christian, Le Quement, Mark T. and Riener, Gerhard, Reacting to Ambiguous Messages: An Experimental Analysis, December 2020.
- 356 Petrishcheva, Vasilisa, Riener, Gerhard and Schildberg-Hörisch, Hannah, Loss Aversion in Social Image Concerns, November 2020.
- 355 Garcia-Vega, Maria, Kneller, Richard and Stiebale, Joel, Labor Market Reform and Innovation: Evidence from Spain, November 2020.
Published in: Research Policy, 50 (2021), 104213.
- 354 Steffen, Nico, Economic Preferences, Trade and Institutions, November 2020.

- 353 Pennerstorfer, Dieter, Schindler, Nora, Weiss, Christoph and Yontcheva, Biliana, Income Inequality and Product Variety: Empirical Evidence, October 2020.
- 352 Gupta, Apoorva, R&D and Firm Resilience During Bad Times, October 2020.
- 351 Shekhar, Shiva and Thomes, Tim Paul, Passive Backward Acquisitions and Downstream Collusion, October 2020.
Forthcoming in: Economics Letters.
- 350 Martin, Simon, Market Transparency and Consumer Search – Evidence from the German Retail Gasoline Market, September 2020.
- 349 Fischer, Kai and Haucap, Justus, Betting Market Efficiency in the Presence of Unfamiliar Shocks: The Case of Ghost Games during the COVID-19 Pandemic, August 2020.
Substantially revised version forthcoming in: Kyklos, 75 (2022), pp. 294-316.
- 348 Bernhardt, Lea, Dewenter, Ralf and Thomas, Tobias, Watchdog or Loyal Servant? Political Media Bias in US Newscasts, August 2020.
- 347 Stiebale, Joel, Suedekum, Jens and Woessner, Nicole, Robots and the Rise of European Superstar Firms, July 2020.
- 346 Horst, Maximilian, Neyer, Ulrike and Stempel, Daniel, Asymmetric Macroeconomic Effects of QE-Induced Increases in Excess Reserves in a Monetary Union, July 2020.
- 345 Riener, Gerhard, Schneider, Sebastian O. and Wagner, Valentin, Addressing Validity and Generalizability Concerns in Field Experiments, July 2020.
- 344 Fischer, Kai and Haucap, Justus, Does Crowd Support Drive the Home Advantage in Professional Soccer? Evidence from German Ghost Games during the COVID-19 Pandemic, July 2020.
Published in: Journal of Sports Economics, 22 (2021), pp. 982-1008.
- 343 Gösser, Niklas and Moshgbar, Nima, Smoothing Time Fixed Effects, July 2020.
- 342 Breitkopf, Laura, Chowdhury, Shyamal, Priyam, Shambhavi, Schildberg-Hörisch, Hannah and Sutter, Matthias, Do Economic Preferences of Children Predict Behavior?, June 2020.
- 341 Westphal, Matthias, Kamhöfer, Daniel A. and Schmitz, Hendrik, Marginal College Wage Premiums under Selection into Employment, June 2020.
Forthcoming in: Economic Journal.
- 340 Gibbon, Alexandra J. and Schain, Jan Philip, Rising Markups, Common Ownership, and Technological Capacities, April 2021 (First Version June 2020).
- 339 Falk, Armin, Kosse, Fabian, Schildberg-Hörisch, Hannah and Zimmermann, Florian, Self-Assessment: The Role of the Social Environment, May 2020.
- 338 Schildberg-Hörisch, Hannah, Trieu, Chi and Willrodt, Jana, Perceived Fairness and Consequences of Affirmative Action Policies, April 2020.
- 337 Avdic, Daniel, de New, Sonja C. and Kamhöfer, Daniel A., Economic Downturns and Mental Wellbeing, April 2020.
Published in: European Economic Review, 140 (2021), 103915 under the title "Economic Downturns and Mental Health in Germany".

- 336 Dertwinkel-Kalt, Markus and Wey, Christian, Third-Degree Price Discrimination in Oligopoly When Markets Are Covered, April 2020.
Forthcoming in: Journal of Industrial Economics.
- 335 Dertwinkel-Kalt, Markus and Köster, Mats, Attention to Online Sales: The Role of Brand Image Concerns, April 2020.
Published in: Journal of Economics and Management Strategy, 31 (2022), pp. 64-89.
- 334 Fourberg, Niklas and Korff, Alex, Fiber vs. Vectoring: Limiting Technology Choices in Broadband Expansion, April 2020.
Published in: Telecommunications Policy, 44 (2020), 102002.
- 333 Dertwinkel-Kalt, Markus, Köster, Mats and Sutter, Matthias, To Buy or Not to Buy? Price Salience in an Online Shopping Field Experiment, April 2020.
Revised version published in: European Economic Review, 130 (2020), 103593.
- 332 Fischer, Christian, Optimal Payment Contracts in Trade Relationships, February 2020.
- 331 Becker, Raphael N. and Henkel, Marcel, The Role of Key Regions in Spatial Development, February 2020.
- 330 Rösner, Anja, Haucap, Justus and Heimeshoff, Ulrich, The Impact of Consumer Protection in the Digital Age: Evidence from the European Union, January 2020.
Published in: International Journal of Industrial Organization, 73 (2020), 102585.

Older discussion papers can be found online at:

<http://ideas.repec.org/s/zbw/dicedp.html>

Heinrich-Heine-Universität Düsseldorf

**Düsseldorfer Institut für
Wettbewerbsökonomie (DICE)**

Universitätsstraße 1, 40225 Düsseldorf

ISSN 2190-992X (online)
ISBN 978-3-86304-389-6