The journal Electronic Markets is celebrating its 30th anniversary. It has experienced an exciting development from a project newsletter to an international academic journal. This journey had already been summarized in an editorial after the first 25 years (Alt et al. 2015). Another five years later the field of electronic markets has progressed further and proves to be more relevant than ever before. For example, worldwide electronic retail sales have more than doubled from 1,548 billion USD in 2015 to 3,535 billion in 2019 and projections foresee a continued strong growth to 6,542 billion USD in 2023 (eMarketer 2019). Measured by market value, seven businesses among the ten largest companies worldwide were operators of electronic platforms (Forbes 2019) and researchers stated that “digital platforms already dominate the top 10 of the world’s most valuable firms” (Demary and Rusche 2018, p. 4). They confirm that platforms are mainly driven by digitalization, “the number one megatrend at the moment” (Demary and Rusche 2018, p. 5). Digitalization is a phenomenon that influences the life of individuals, the operation of organizations and societal processes as a whole (Alt 2018). In fact, it might be the largest difference compared to the situation five years ago that digital platforms have now become visible to everybody. This editorial aims to reflect on the evolution of digital (market) platforms in general as well as on some more specific directions. Following an established opinion, it recognizes network effects as a major driver of the platform evolution and presents an overview on research topics that are considered necessary in the future evolution of digital platforms. To allow a more diverse discussion on the evolution, this jubilee issue has a unique format, which will be described in more detail below.

Phases in electronic markets evolution

To start with, most electronic markets are digital platforms. Following a high-level understanding, a digital platform mediates social and economic interactions online (Kenney and Zysman 2016). Looking back, this mediation of social and economic interactions is based on various key technologies. For example, the support of social interactions more or less dates back to electronic mail and mailing lists in the 1960s, which were followed by internet mail and groupware systems in the 1990s and the multimedia and social interaction services that evolved since the 2000s. Regarding economic interactions, various technologies may be distinguished in the area of electronic commerce and (the broader) electronic business (see Alt and Zimmermann 2015). As explained below, electronic market platforms may be conceived as digital platforms that link transacting parties via a centralized information system that uses a certain infrastructure technology. Three types of such infrastructure technologies may be observed:

- **Proprietary infrastructure.** In the 1960s, first electronic marketplaces emerged in the airline industry (Cheng 2016) with systems in other industries such as agriculture, banking and retailing to follow. These early electronic marketplaces were largely based on proprietary technological infrastructures (e.g. based on so-called value-added network services or videotex systems), which - due to their proprietary nature - restricted the diffusion of these platforms. However, they already shed light on the advantages of the electronic marketplace concept, which mainly reduced transaction costs due to efficiencies in communication among multiple buyers and sellers, in higher market transparency and more efficient contracting as well as clearing and settlement processes. Malone et al. (1987) summarized these advantages as electronic communication, brokerage and integration effects.
• **Internet infrastructure.** The limitation of proprietary infrastructures disappeared with the internet as a ubiquitous infrastructure, which was able to link businesses and individuals alike. This constitutes the second major wave of electronic marketplaces and by the year 2000, the electronic markets database operated by the research firm Berlecon included 1,140 entries for B2B marketplaces with 788 originating from the US market (Berlecon 2000). A downturn occurred after 2001 and many internet startups founded during the so-called “new economy” disappeared. Although the number of electronic marketplaces decreased sharply, the marketplace model in the business (e.g. Aeroexchange, Hubwoo) as well as in the consumer (e.g. Amazon, Ebay) world survived. Over the years, those systems have enhanced their scope of electronic transaction support (e.g. payments, electronic data interchange), which further helped in making them attractive for buyers and sellers.

• **Ecosystems infrastructure.** A third phase may be observed since the mid-2000s, when social media and ecosystems appeared. Increasingly, technologies like electronic catalogs as well as matching, scoring, payments and logistics systems were provided on various electronic platforms. They created powerful digital business solutions, which transformed many industries and are now almost omnipresent. Among the well-known platforms illustrating the broad nature of this business model (e.g. Parker et al. 2016) are operating system platforms (e.g. Apple iOS, Google Android, Microsoft Windows), social networking platforms (e.g. Facebook, Tiktok, Twitter) and many transaction platforms (e.g. Alibaba, Amazon, JD). These different platforms are not independent from each other, but have emerged as ecosystems where compatible platforms are interconnected and share key services (e.g. payments, logistics) are shared. With these ecosystem infrastructures, the number of potential participants for electronic marketplaces grew. They not only included individuals and organizations as participants, but also the applications and electronic devices that provided and consumed data. Consequently, electronic markets experienced another surge with numerous app stores and multi-sided solutions as examples.

### Observations on the move to markets

As confirmed in the article on disintermediation included in this issue (Wigand 2020), the evolution of electronic markets was driven by the attractiveness inherent in their topology and their function as facilitators of transactions. The hub structure reduced the complexity of relationships from n(n-1) to n and the centralized market database together with search, matching and settlement functionalities lowered transactions costs. Again, the research of Malone et al. (1987, p. 492ff) proved to be influential regarding the interpretation of these reductions in transaction cost. They formulated stages for the evolution of electronic markets and for the evolution of electronic hierarchies. The former comprised the move from biased to unbiased and ultimately to personalized markets, while the latter described a shift from stand-alone to linked and then to shared databases. Although the authors argue the benefits of both evolution paths, they advocate an overall move towards electronic markets (Malone et al. 1987, p. 496): “Market forces make it likely that biased electronic sales channels (whether electronic hierarchies or biased electronic markets) for nonspecific, easily described products will eventually be replaced by unbiased markets.” As it turns out, there is evidence confirming these expectations, but the explanations are more complex and differentiated (e.g. Klein and Alt 2015, Standing et al. 2010):

• **Multi-sided markets.** The first development refers to the move from single-sided platforms to multi-sided markets. Single-sided models may be conceived as supermarkets where one actor takes possession of goods in order to resell them (Staykova and Damsgaard 2014). In a multi-sided market, other sellers are present on the platform as well. A well-known example is Amazon, which not only offers an assortment of goods in their own catalog, but introduced the Amazon Marketplace in 2000 as a multi-sided platform (Ritala et al. 2014). Other US retailers, such as Walmart and, more recently, Target (Green 2019) or the German retailer Real (Ecommerce Germany 2019) followed a similar path and their own established multi-sided market platforms. This move opens a new business model, which yields these companies revenues for facilitating transactions even with competitors.

• **Biased markets.** The development from biased to unbiased electronic marketplaces is more difficult. Although electronic marketplaces will be unbiased after regulators imposed industry-wide rules (e.g. in the financial or the airline industry), influencing the listing is often tempting for marketplace operators. In many B2C marketplaces, we observe marketplace operators that place their offerings above those of competitors, thereby significantly increasing the probability of selling them. Among the examples at Amazon are sponsored or promoted items (“Amazon’s Choice”) as well as AmazonBasics products. Similarly, the travel site Booking.com lists as default setting “Our Top Picks” first and mentions that this ranking “is created through a complex ever-changing and evolving system (algorithm) that considers a multitude of criteria in order to match searchers and accommodations in an optimal
way. (Booking.com 2020). At least, buyers in these and other marketplaces are able to obtain unbiased listings (e.g. lowest price first), but they have to actively and deliberately choose this option.

- **Personalized markets.** Another development expected by Malone et al. was the move from unbiased to personalized marketplaces. Meanwhile, advances in big data and artificial intelligence technologies have led marketplace operators to personalize their offerings based on knowledge extracted from past transactions of many participants. For example, Booking.com notes that “The actual ranking will be different for each customer and for each search” (Booking.com 2020), which confirms the analysis of Glassberg and Merhout (2007), whereas there is a move to personalized marketplaces that offer customized interfaces and offerings in the B2C arena. However, it suggests that biased as well as unbiased marketplaces may be personalized and that this is no linear trajectory. Obviously, a key requirement for personalization would be that the criteria applied are transparent and capable of being influenced by the users.

- **Crowdsourcing markets.** In the field of B2B transactions, several analyses have suggested that the differences point at closer relationships between participants than in the B2C area (e.g. Clemons et al. 1993, Glassberg & Merhout 2007, Klein and Alt 2015). It shows that the integration effect, which is particularly present in electronic hierarchies, is relevant for sharing risks (e.g. for joint innovations) and safeguarding against so-called non-contractible issues (e.g. quality and flexibility). This would rather support the “move-to-the-middle” than the pure “move-to-the-market” hypothesis for offerings that feature a higher specificity and complexity of product description. At the same time, numerous crowdsourcing platforms (e.g. Howcroft and Bergvall-Käreborn 2019) have given rise to a more market-like sourcing of professional services. They indicate that the vision of the e-lance economy anticipated in 1998 (Malone and Laubacher 1998) may slowly have become a reality and that more markets seem to present in the B2B arena as well. There is evidence (Berg et al. 2019) that decentralized technological infrastructures, such as blockchain, also point in this direction.

- **Hybrid markets.** Finally, much attention was observed during the past years regarding the relationship between online and offline business models. The analysis of Glassberg and Merhout (2007, p. 53) mentioned that despite electronic markets are being used for comparison shopping, there are reasons, such as transaction security, haptic experience or brand loyalty that lead consumers to purchase offline. In fact, many online retailers established offline presences (e.g. Amazon Go, Whole Foods) and offline retailers established online presences in recent years (e.g. Target, Walmart). Innovative combinations of both models have loomed that define the (hybrid) “marketplaces of the future” (Böger et al. 2019). The situation resembles the relationship between paper (p) and electronic (e) books. Although e-books were believed to substitute p-books, this did not happen. However, the relationship changed and “digital technology is providing mechanisms that enhance our ability to produce and distribute both p-books and e-books” (Phillips 2020, p. 851). Thus, it may be assumed that electronic markets are often complementary in nature – at least if the product or service has physical elements.

### Critical mass challenges

Overall, these developments tend to confirm the growing role of electronic markets, which is also reflected in projections whereas global revenues from marketplace platform providers are expected to double from 2017 to 2022 (Alaimo 2018). Besides creating electronic markets where analog markets previously existed (e.g. banking, retailing) this also includes the creation of new market segments (Klein and Alt 2015). For example, it applies to the multi-sided market model, which is a key characteristic of the sharing economy (Puschmann and Alt 2016). However, the evolution of electronic marketplaces has not been constant. It has rather been a rough ride for many actors in the market. Not only did numerous initiatives exit the market in the 2001 turmoil, but it has been observed that “the problem is that platforms fail at an alarming rate […] despite the huge upside opportunities that platforms offered” (Yoffie et al. 2019). Besides flaws that may be included in every business model, platform business models have a specific logic that is linked with the network effect (e.g. van Alstyne et al. 2016). The success of platforms inherently depends on the participation on both sides of the platform. These business models follow a different logic since reaching a critical mass of (active) participants and nurturing communities of users is critical for competing in the platform market. A recent editorial on platform competition elaborated on this competition among platforms (Alt and Zimmermann 2019) and pointed at the integration of multiple platforms within larger ecosystems. It was suggested that a platform’s competitive advantage is created by horizontally and vertically linking meta-platforms, transaction platforms, and service platforms, which are largely complementary in nature and have positive mutual effects. While the notion of critical mass may appear plausible, previous research on this topic highlights the challenges:

- **Critical mass is a social construct.** The general observation is that the critical mass is difficult to calculate. Also defined as the so-called tipping point, it denotes the
“minimum number of users [that] have adopted the technology solution” and it is after reaching this number that network effects kick in (Tiwana 2014, p. 36). Although economists have developed models to calculate the tipping point, it ultimately remains a social construct, which is influenced by many aspects. Among these are prices charged, platforms features and agent’s tastes (Sánchez-Cartas and León 2019) as well as the “watching the group” effect, which states that “individuals based their choice on what they expect the others to decide” (Allen 1988, p. 260).

- **Critical mass favors successful platforms.** Following Tiwana (2014, p. 34) network effects feature two “nuanced properties […] direction and sidedness”. The former refers to the course of the exponential curve, which may be positive, negative or a combination of both (e.g. when more users clog an infrastructure). The latter recognizes that network effects may occur on the same side of a platform (e.g. more users attracting more users) or across platform sides (e.g. more users attracting more sellers). Both effects may also be present across platforms and support the complementary nature of platforms within an ecosystem. Ultimately, there is only limited space for many successful competing platforms and critical mass tends to crowd-out less successful platforms, thus favoring monopolistic structures.

- **Critical mass needs to be nurtured.** To reach critical mass, platform providers require users on both sides of the platform and will aim to provide incentives to them. The decision, which side to subsidize (first), has been recognized as a common procedure for digital platforms (Yoffie et al. 2019). It follows the observation of the critical mass frontier (Evans and Schmalensee 2016), whereas attaining a critical mass does not necessarily require reaching a high number of participants on both platform sides. In fact, “the higher the number in one group, the smaller is the number of users needed in the other group” (Demary and Rusche 2018, p. 13). For example, this phenomenon is present when the provider of an operating platform decides to give away the necessary hardware to access the platform and the services on the platform for free or for low prices.

- **Critical mass needs active users.** The absolute number of participants on a platform is not sufficient in explaining the critical mass effects since active participation is necessary for attaining liquidity. This is why many platforms explicitly report “active users” and aim to provide incentives to them (e.g. preferred membership status with cost benefits). In particular, in the business domain it has been observed that decisions to participate in a platform are made by other individuals than those who actually use the platform in their daily work (see the example for transportation markets reported by Alt and Klein (1999)).

- **Critical mass should be sustainable.** Finally, Cusumano (2020) points at the fact that despite having reached a critical mass, platforms need to constantly enhance their offering in view of other competitors aiming to reach or increase their liquidity. This pressure is reflected in the statement whereas “investors and entrepreneurs keep looking for the next blockbuster platform” (Cusumano 2020, p. 24). Obviously, sustainability also includes that the platform provider’s business model yields sufficient profits once it has reached the critical mass to cover operations as well as the cost of constantly enhancing the platform.

### Research perspectives

It is striking, that despite network effects are at the heart of platform models, they are not enjoying a similar explicit role in the literature that has been published in recent years on digital platforms. Based on a brief review of literature in the field of electronic markets and digital platforms (see Table 1), the findings of two recent papers (Asadullah et al. 2018, de Reuver et al. 2018) serve to structure the research perspectives in three distinct clusters. They address basic terms and concepts as well as methodological issues, but similar to the aspects discussed for the evolution of digital platforms, topics named in the reviews are only little technological in nature. Although digital platforms are based on advanced information technologies, it appears that the technology itself is not a key constraint.

The first research cluster applies to terminology (Ardolino et al. 2016, Asadullah et al. 2018, Griefer 2003, de Reuver et al. 2018, Sánchez-Cartas and León 2019). Despite the long legacy of research in the field of electronic markets, there is still a need for an improved understanding of relevant terms. For example, de Reuver et al. (2018) call for more conceptual clarity regarding the definition of the unit of research and Asadullah et al. (2018, p. 11) identified a “lack of agreement on a clear definition and conceptualization of digital platforms in the IS literature”. One explanation may be that with the growing attention regarding digital platform topics in the general public, more individuals and organizations are using the terms. In many cases, the authors are not referencing the existing body of knowledge and their argumentation is motivated from various backgrounds as well as for different purposes. For the journal Electronic Markets, the following understanding has been helpful in delineating the various terms (see Fig. 1):

- **Digital platforms** are centralized technological (hardware and software) systems that provide core functionality among interoperable elements (de Reuver et al. 2018, p.
Electronic markets would not be considered as platforms. As mentioned above, this may comprise meta-platforms or specific service platforms. • Electronic markets may follow two interpretations (Alt and Zimmermann 2014). First, electronic markets are centralized single- or multi-sided platforms, which provide functionality to fully or partially support the phases of economic transactions (i.e., information, contracting, settlement). Second, electronic markets may also be decentralized in nature, when no intermediaries are present. In this case, electronic markets would not be considered as platforms.

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Digital platforms and electronic markets, such as Alibaba, Tencent, Xiaomi, have particular influence on_Google, Apple, Facebook, Amazon_ or BATX (Baidu, Tencent, Alibaba). This happens in a specific application context where documents are communicated directly between two organizations.

The second research cluster are _research concepts for analyzing and designing digital platforms_ (Ardolino et al. 2016, Asadullah et al. 2018, Coyle 2016, de Reuver et al. 2018, Hein et al. 2020, Grieger 2003, Rong et al. 2018, Sánchez-Cartas and León 2019, Setzke et al. 2019, Standing et al. 2010, Vial 2019). This cluster comprises a broad set of factors (e.g. design factors, dynamics, effects, benefits, risks; see also Abdelkafi et al. 2019) on various analytical levels (e.g. network and industry, organization and processes, systems and technologies). It is based on the assumption that technology is agnostic of its effects and that the same technology may be used for “good” or for “bad” purposes. This happens in a specific application context and may be influenced by the parties involved. Platform operators, such as the ”big four” GAFA (Google, Apple, Facebook, Amazon) or BATX (Baidu, Alibaba, Tencent, Xiaomi), have particular influence on this direction. Digital platforms and electronic markets are socio-technical systems, but due to the interaction of multiple heterogeneous actors (i.e. consumers, suppliers, employees) the complexities are typically higher than with intra-organizational enterprise systems. This requires not only to focus on the organizational level when analyzing the impact of digital transformation, but also to consider long-term and higher-level impacts, in particular the conflicting expectations and goals of different parties contributing to the system (Vial 2019). In the same vein, Asadullah et al. (2018) advocate a broader perspective on digital platform research by pursuing more holistic approaches as well as by considering the multi-dimensional nature of digital platforms. Two articles in this issue (Osterle 2020, Clarke 2020) are examples in this direction since they call for different research perspectives and the inclusion of ethical issues. In view of the growing role of digital platforms in the society, the latter are increasingly critical to influence the development and regulation of platforms.

Attention is also required regarding the oligopolistic and even monopolistic consequences of critical mass effects on a regulatory and policy level (Coyle 2016). While one direction might be a stricter regulation of platforms and thus an artificial protection of the position of incumbents, another might be to utilize benefits of existing platforms and to support the evolution of new platforms. In particular, this applies to the European market since all dominating digital platforms are currently either US or China based. To foster the emergence of competition against these platforms, issues of power, politics and nationality the blending of public and private goods, as well as macroeconomic issues, e.g., taxation, labor and social issues, need to be considered. The opinion from Riemensperger and Falk (2020) included in this issue follows this argumentation.

Based on prior experience and the decline of dominating firms, the “sixty-four-thousand-dollar question” is which disruptive next technology will give rise to new competitors. The simple extrapolation of existing trends will undoubtedly lead us to expect more technological interoperability and more autonomously acting systems with many processes in the existing world to be digitalized. The more disruptive transformation processes are, the more will they involve uncertainty. Where the “next big thing” will originate is per se unknown, although many platform providers believe that wearables and artificial intelligence technologies could provide one direction. These technologies create new means for interacting with digital platforms and via the platform with other individuals. So-called neuro information systems could even allow the navigation based on thoughts, thus emphasizing the need for linking technological and non-technological disciplines.

Finally, in terms of methodological approach some authors call for broadening the set of applied methodologies and the object of research (e.g. Asadullah et al. 2018, de Reuver 2018, Setzke et al. 2019, Standing et al. 2010, Vial 2019). To understand the interplay of actors on digital platforms, de Reuver et al. (2018, p. 128) propose to apply embedded case studies “to compare cases within the same larger ecosystem” as well as to conduct longitudinal studies, which obtain an understanding of platform dynamics over time. Other directions are based on the data generated from traffic on the platforms, for example, with data mining and network analysis.

Fig. 1 Relationship of key terms in the field of electronic markets

- **Electronic commerce** also refers to electronically supporting the phases of economic transactions. This may occur via digital platforms as well as via electronic markets, but in addition to the multilateral settings, electronic commerce scenarios might also be bilateral in nature. A popular example is electronic data interchange where documents are communicated directly between two organizations.
techniques. While these approaches are valuable in understanding past developments or interactions that have already happened, anticipating future developments will require prospective methodologies (Alt and Österle 2014). Established methodologies to “invent the future” are largely based on design science (e.g. vom Brocke and Mädche 2019), which uses prototypes and recognizes the synergies in combining of research and practice.

**Articles in jubilee issue**

To add to the discussion of the evolution and the perspectives in the field of electronic markets, this 30-year anniversary issue contains a collection of seventeen articles, excluding this editorial. They are organized in two main parts and include two innovations. The first ten papers belong to the jubilee section “evolution and perspectives of electronic markets” and were invited from high profile individuals with profound and long experience in the field of electronic markets. Besides a position paper and three invited papers, six papers are discussion papers that aim at presenting opinions in a much shorter format than regular position papers. The seven remaining papers include general research with four papers being research papers in the “classical” format and three being research papers in a new format, called “Fundamentals” to be introduced below.

For the anniversary issue, Electronic Markets approached esteemed colleagues, who have worked in the field of electronic markets for many years and have accompanied the Electronic Markets journal on its journey. Beat Schmid was the responsible professor at the University of St.Gallen for the research project “Competence Center Electronic Markets (CCEM) at that time and the first Editor-in-Chief of Electronic Markets (1996-2007). Now retired, he contributes a critical discussion piece on “What kind of electronic markets do we deserve?” to the present jubilee issue (Schmid 2020). Hubert Osterle was Electronic Markets’ Editor-in-Chief from 2006 until 2014 and, meanwhile also a retired professor from the University of St.Gallen, shares his thought-provoking vision of “Life engineering” in an invited paper (Osterle 2020). Another important person for Electronic Markets who has become a successful entrepreneur is Dorian Selz. As executive editor of the journal from 1996 to 1998 he laid the foundation for the development towards an academic journal. In his discussion piece, he presents the move “From electronic markets to data driven insights” (Selz 2020).

Like Dorian, Richard Dratva, Andreas Göldi and Martin Reck, were research assistants at the University of St.Gallen. Together with three other colleagues, Richard founded the Zurich-based software company Crealogix in 1996. With some 700 employees, the company has become an important provider of banking software, which led him to ask the question “Is open banking driving the financial industry towards a true electronic market?” in his discussion paper (Dratva 2020). Another critical opinion is contributed by Andreas, who started his entrepreneurial career by founding the web development company Namics in 1995. Since then, Andreas has initiated several other businesses and is now a venture capitalist. He reflects on “A blind spot for the dark side: the monopolies we didn’t see coming” (Göldi, 2020). Finally, after finishing his doctoral thesis on electronic auctions, Martin joined the German stock exchange, where he now acts as managing director. He reports on “Xetra: the evolution of an electronic market”, with Xetra being the software system of the stock exchange (Reck 2020).

In addition to these former colleagues from the University of St.Gallen, four other senior scholars from outside the University of St.Gallen share their views. In a position paper, Roger Clarke from the University of New South Wales and the Australian National University analyzes the researcher perspectives of papers published in Electronic Markets (Clarke 2020). Roger has been a long-time supporter of Electronic Markets as well as the Bled eConference, where he worked together with Andreja Pucihar. As professor at the University of Maribor in Slovenia, Andreja is the general chair of the Bled eConference and a senior editor at Electronic Markets. For this jubilee issue she has analyzed “The digital transformation journey” based on a content analysis of articles from Electronic Markets and the Bled eConference proceedings from 2012 to 2019 (Pucihar 2020). Another former senior editor of Electronic Markets is Rolf T. Wigand, who is now a retired professor at the University of Arkansas and an influential researcher on electronic commerce, in particular, the question of disintermediation. In his invited paper, he consequently asks the question “Whatever happened to disintermediation?” (Wigand 2020).

Last but not least, the jubilee issue includes two contributions from member of Electronic Markets’ advisory board. The first is from Hubert Osterle, who joined the advisory board after leaving his position as Editor-in-Chief. The second is from Frank Riemensperger who is the chairman of Accenture Germany. Together with his colleague Svenja Falk, he shows “How to capture the B2B platform opportunity” (Riemensperger and Falk 2020). This paper recognizes that digital platforms are dominated by non-European companies and develops a positive perspective for European competitors in particular in the industrial B2B sector.

**Perspectives in discussion papers**

When reading the many different viewpoints in the discussion papers, it is remarkable that many positions are rather critical. One of the common issues is that electronic markets have not
lived up to their hopes and expectations. Of particular interest and in contrast to many research agendas presented in the literature was the question of openness (i.e. only one research listed in Table 1 explicitly focused on openness). It links to one of the effects of critical mass mentioned above, which sees oligopolistic or even monopolistic structures instead of open markets as outcomes. This includes possible negative impacts on innovation and the freedom of users, as Göldi remarks. Schmid even uses the term ‘parasitic’ players to describe today’s electronic markets’ conditions, which are far from being open.

To sustain the development towards open electronic markets, the authors recognize different avenues: Göldi sees it primarily as a responsibility for academics to assure a more beneficial outcome of digital innovations for society as a whole. Schmid calls for open protocols for generic market services supporting the distinct phases of market transactions to realize open markets. This includes the need for a “personal data ecosystem” and self-determination of personal data as well as a legal environment to secure privacy. In the area of banking, Dratva addresses developments of financial markets as a form of electronic markets. Although “multibanking” solutions were already being discussed in the 1990s, it took another two decades until open banking concepts reached the banking industry. A major driver in the European Union was the Payment Services Directive (PSD2), which was initiated in 2017 and demands that banks provide other banks access to customer accounts (after authorization by customers). However, Dratva sees a long way for open banking solutions and states that today’s “platform banking” offers a wider variety of services to customers without really being open in the sense of a global open market for banking.

An example that platforms in the financial industry are protected is provided by most financial exchanges. Although they are pioneers in introducing electronic trading systems, the participants are financial institutions and not consumers. Reck reports on this openness from two sides: on the one hand by achieving a high degree of transparency for all participants and on the other hand by safeguarding protective mechanisms to ensure the integrity of trading in volatile market situations and to create trustworthy electronic markets. He also points at the need to constantly enhance the functionality to avoid being whipsawed by competitors. Riemensperger and Falk confirm that this is challenging in markets where monopolistic structures already exist. They observe this situation in consumer industries with the dominating platform providers coming from the US and China. However, they believe that opportunities exist for European businesses in the B2B sector where smart products and their operating data are becoming important sources of competitive advantage. For this purpose, digital platforms need to take into account the specifics of B2B markets and use the potentials of open multi-sided platforms.

Linking to the evolution of electronic markets mentioned above, new technologies are potential sources of disruption. The role of artificial intelligence (AI) is mentioned in three contributions. First, Selz argues that AI technologies will become the new “nervous system” of any company in the future. While replacing human activities is possible, Selz sees large potential in “augmenting intelligence”, which aims at supporting humans in their tasks. To enable and to control these potentials, the academic community is expected to retain the ability for self-reflection and the openness for approaches in favor of “a more beneficial outcome for society as a whole” as Göldi phrases it. Osterle even demands a shift of perspective and the foundation of a new discipline “Life Engineering” to counter the disadvantages that digital offerings are highly intransparent and individuals are helplessly exposed to applications based on machine intelligence utilizing the vast amount of (personal) data. Life engineering should focus on using technology to increase people’s quality of life.

A similar argumentation is provided by Clarke. His study shows that information systems research in the field of electronic markets is dominated by single perspective research and is neglecting dual or even multi perspectives. In addition to the platform provider and his concerns for reaching critical mass, the participants as well as the non-participants should be considered. As (electronic) markets are embedded in societal systems, he advocates multi-perspective research considering a broader range of not only market participants and to adopt additional views such as a social or environmental view. This ultimately is in line with the call for broadening research concepts in many of the research agendas from the literature (see Table 1).

**General research articles**

Besides introducing the format of shorter discussion papers, this jubilee issue gives birth to the new section “Fundamentals”. Contrary to general research articles, which aim at advancing the knowledge base on digital platforms and electronic markets by presenting new findings, Fundamentals shall structure new topics of interest. Fundamentals should offer an understanding of the topic’s relevance, its main characteristics, a definition, examples as well as an outlook. This issue presents the first three Fundamentals, which are on:

- **Digital innovations.** This Fundamental introduces the broad field of digital innovations, which have brought much disruption in the field of digital platforms. The authors Florian Wiesböck and Thomas Hess present four research streams, which they link to a framework that distinguishes three elements: Developing and implementing digital innovations, enabling digital
innovations and governing digital innovations (Wiesböck and Hess 2020).

- **Digital platform ecosystems.** The authors Andreas Hein, Maximilian Schreieck, Tobias Riasanow, David Soto Setzke, Manuel Wiesche, Markus Böhm and Helmut Krcmar provide a structure on digital platform ecosystems that comprises three key elements (platform ownership, value-creating mechanisms, complementor autonomy) and four main research areas (Hein et al. 2020). The Fundamental adds to the evolution and research perspectives of digital platforms in this editorial (see Table 1).

  Robotic process automation. Authored by Peter Hofmann, Caroline Samp and Nils Urbach, this Fundamental conducts a literature analysis in the field of robotic process automation (RPA) and describes the main characteristics of these software robots, including the functional classes (Hofmann et al. 2020). The authors show that RPA have important short- and long-term effects, in particular, when assuming further developments in AI technology. Although Fundamentals papers are not research papers in the original sense, they are literature-based and feature a sound methodological structure. Ideally, they establish a solid foundation for research in the field of digital platforms and electronic markets. This leads to the four general research articles included in this issue. These are:

- “Emergence of collective digital innovations through the process of control point driven network reconfiguration and reframing: the case of mobile payment” by Boriana Rukanova, Mark de Reuver, Stefan Henningsson, Fatemeh Nikayin and Yao-Hua Tan. In their longitudinal in-depth case study of mobile banking in the Netherlands, the authors develop a framework that structures the process of how digital innovations are (successfully) brought to the market.

- “A taxonomy and archetypes of smart services for smart living” by Marcus Fischer, David Heim, Adrian Hofmann, Christian Janiesch, Christoph Klima and Axel Winkelmann. In their two-step approach, the authors first develop a taxonomy to structure smart services and then empirically analyze 100 smart services in the area of smart living to derive five archetypes.

- “Regret under different auction designs: the case of English and Dutch auctions” by Ninoslav Malekovic, Lazaros Goutas, Juliana Sutanto and Dennis Galletta. In an experimental setting the authors investigate the role of regret in the bidding for hotel room reservations. They find that regret depends on whether a Dutch or an English auction mechanism is used.

- “Buyer preferences for auction pricing rules in online outsourcing markets: fixed price vs. open price” by Zhijuan Hong, Ruhai Wu, Yan Sun and Kunxiang Dong. By adopting an empirical analysis, this paper examines whether buyers are more inclined to use open-price or fixed-prices auction formats. They show that the buyer’s experience is important to understand such choices.

The editorial team of Electronic Markets wishes to thank all those who have been involved in making this jubilee issue possible. This not only goes to the authors of the 17 papers, but also to the many editors and reviewers who contributed in the review process.

### Development of the journal

The editorial team also wishes to recognize the development of the journal Electronic Markets, which has been strong since the last jubilee issue in 2015. As summarized in Table 2, the number of submissions, papers published and final decisions almost doubled, which implied a significantly higher workload for the journal. It is a great achievement of all editors, board members, reviewers and authors that acceptance rate and the cycle time more or less remained stable. Hopefully, the increased number of institutions that have access to the journal and the more than doubled impact factor are indicators that research published in Electronic Markets has an impact. This impression is supported by the Top 4 articles by citations and downloads since 2015:

- “Smart tourism: foundations and developments” by Ulrike Gretzel, Marianna Sigala, Zheng Xiang and Chulmo Koo with 281 citations, 54,000 downloads (Gretzel et al. 2015).

- “Big data analytics in E-commerce: a systematic review and agenda for future research” by Shahriar Akter and Samuel Fosso-Wamba with 124 citations and 61,000 downloads (Akter and Fosso-Wamba 2016).

- “A definition for gamification: anchoring gamification in the service marketing literature” by Kai Huotari and Juho Hamari with 105 citations and 22,000 downloads (Huotari and Hamari 2017).

### Table 2  Key metrics of Electronic Markets from 2015 and 2019

| Metric                                | 2015   | 2019   |
|---------------------------------------|--------|--------|
| Number of submissions                 | 169    | 306    |
| Number of papers published            | 29     | 47     |
| Number of downloads                   | 39,293 | 245,385|
| Number of institutions with access    | 7,492  | 8,481  |
| Acceptance rate absolute / relative   | 26 / 16.0% | 58 / 19.1% |
| Cycle time until first decision       | 51 days | 50.5 days |
| Final decisions (total)               | 163    | 309    |
| Impact factor                         | 1.404  | 3.553  |
For the future, we hope that the diffusion of Electronic Markets articles will further increase. An important element is the open access option, which has become broader available with RomeoGreen and compact agreements. The former allows the free publication of author version after a grace period of one year and the latter grants open access to all authors from participating institutions (at present most universities in Austria, Germany, UK, Sweden and The Netherlands). We are very grateful for these developments and proud how the community has grown over the past five years. The time and effort the entire community has dedicated to the journal is not taken for granted and it is an honor that many colleagues decided to assume various responsibilities. We appreciate that our Associate Editor Robert Harmon from Portland State University followed the invitation to the position of a Senior Editor and that Thomas Hess from Ludwig-Maximilians-Universität Munich, who has been a member of Electronic Markets’ editorial board has agreed to assume an Associate Editor position. Finally, two esteemed colleagues, who have already contributed several reviews and organized special issues are now members of the editorial board. We welcome Christy M.K. Cheung from Hong Kong Baptist University, and Manuel Trenz from University of Götingen. With this we hope you enjoy reading this jubilee issue! Your EM-Team.

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