

Towards A Multi-Discipline Network Perspective

Edited by

Matthias Häsel¹, Thorsten Quandt², and Gottfried Vossen³

1 Otto Group – Hamburg, DE, Matthias.Haesel@otto.de

2 Universität Hohenheim, DE, thorsten.quandt@uni-hohenheim.de

3 Universität Münster, DE, vossen@uni-muenster.de

Abstract

This is the manifesto of Dagstuhl Perspectives Workshop 12182 on a multi-discipline perspective on networks. The information society is shaped by an increasing presence of networks in various manifestations, most notably computer networks, supply-chain networks, and social networks, but also business networks, administrative networks, or political networks. Online networks nowadays connect people all around the world at day and night, and allow to communicate and to work collaboratively and efficiently. What has been a commodity in the private as well as in the enterprise sectors independently for quite some time now is currently growing together at an increasing pace. As a consequence, the time has come for the relevant sciences, including computer science, information systems, social sciences, economics, communication sciences, and others, to give up their traditional “silo-style” thinking and enter into borderless dialogue and interaction. The purpose of this Manifesto is to review where we stand today, and to outline directions in which we urgently need to move, in terms of both research and teaching, but also in terms of funding.

Perspectives Workshop 02.–04. May, 2012 – www.dagstuhl.de/12182

1998 ACM Subject Classification A.0 General, A.2 Reference, H. Information Systems, J.4 Social and Behavioral Sciences, K.4 Computers and Society

Keywords and phrases Networks, network infrastructure, network types, network effects, data in networks, social networks, social media, crowdsourcing

Digital Object Identifier 10.4230/DagMan.2.1.1

Executive Summary

The information society is shaped by an increasing presence of networks in various manifestations. Efficient computer networks are regarded as a significant enabler for the process of change towards networks of any size and complexity. They serve as an administrative and technological basis for social network structures, with the result that online networks connect people all around the world at day and night, and allow to communicate and to work collaboratively, efficiently, and without recognizable time delay. Companies reduce their in-house production depth, join forces in supply chain networks and establish cooperation with their suppliers, with their customers, and even with their competitors. By now, social networks like Facebook, Google+, LinkedIn or XING are seen as the de facto standard of “social networking” in the information society. Companies are mimicking their effects internally, allow overlays of networking applications with regular business ones, and a use of social networks for enterprise purposes including and beyond advertising has become common. Public administrations create and improve shared services and establish “Private Public Partnerships (PPP)” to benefit from synergetic effects of cooperation with private and public organizations.



Except where otherwise noted, content of this manifesto is licensed under a Creative Commons BY-ND 3.0 Unported license

A Multi-Discipline Network Perspective, *Dagstuhl Manifestos*, Vol. 2, Issue 1, pp. 1–13

Editors: Matthias Häsel and Thorsten Quandt and Gottfried Vossen



Dagstuhl Manifestos

Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

As the interactions between people in these networks increase at various levels, new approaches are needed to analyze and study networks and their effects in such a way that individuals as well as organizations and enterprises can benefit from them. Indeed, more interaction and collaboration between fields such as information systems, computer science, social sciences, economics, communication sciences and others is needed in the future in order to understand the many networks effects as well as to be able to master them appropriately. These fields need to identify a common level of language, tools and set of methodologies so that the various aspects of networking can be addressed and jointly developed further. The most important point is the need for a renewed multi-disciplinarity. To a great extent, networks are driven and further developed by practitioners, which also means that they are evolving in a very fast manner and not emanating from a single scientific discipline.

As a major result from the workshop, the following problems and directions have been identified:

1. To be able to both understand networks and their effects as well as to contribute to the state of art, true inter- or multi-disciplinary research is needed that involves the various fields mentioned above.
2. As the aforementioned disciplines grow together and embark on collaborative research, it is important to convince funding agencies that multi-disciplinary research should arrive on their agendas.
3. Web sciences need to be developed as a field, and also need to be integrated into teaching. This will most likely lead to novel curricula which receive their content from multiple disciplines in a balanced way.

 **Table of Contents**

Executive Summary 1

Introduction 4

Data in Networks 4

Network Infrastructures 6

The Specifics of Social Networks and Social Media 7

The (Observable) Network Effects of Crowdsourcing 8

Conclusions, Findings, Recommendations 9

Participants 12

References 12

1 Introduction

The information society is shaped by an increasing presence of networks in various manifestations. Efficient computer networks are regarded as a significant enabler for the process of change towards networks of any size and complexity. They serve as an administrative and technological basis for social network structures, with the result that online networks connect people all around the world at day and night, and allow to communicate and to work collaboratively, efficiently, and without recognizable time delay. Companies reduce their in-house production depth, join forces in supply chain networks and establish cooperation with their suppliers, with their customers, and even with their competitors. By now, social networks like Facebook, Google+, LinkedIn or XING are seen as the de facto standard of “social networking” in the information society. Companies are mimicking their effects internally, allow overlays of networking applications with regular business ones, and a use of social networks for enterprise purposes including and beyond advertising has become common. Public administrations create and improve shared services and establish “Private Public Partnerships (PPP)” to benefit from synergetic effects of cooperation with private and public organizations.

With the workshop that has led to this Manifesto, it has been our intention to focus on three fundamental aspects of networks in order to analyze and study the design, interplay, and behavior of networks in the Information Society:

1. *Drivers*: Networks can be regarded as systems that are continuously shaped by their environment. In fact, the emergent structure and properties of networks are subject to self-organizing processes — not unlike evolutionary processes — that create structure in the form of temporarily stable patterns of interaction between actors.
2. *Cohesion*: In a general context cohesion describes the phenomenon of (economic and/or social) solidarity, or, in other words, the intention of actors to act in the middle of their neighbors. Structural cohesion is the sociological and graph-theoretical conception for evaluating the behavior of social groups and networks.
3. *Dynamics*: A dynamic system is a system that changes its state over time. Concerning different network application areas, we regard the dynamics of a system as the change of states a system takes. On the one hand, we consider a change of state in a network as the exchange of entities (information, goods, etc.) between its actors. On the other, the change of state in a network is regarded as its evaluation, which may involve, among other aspects, a change of the underlying system’s structure over time.

Four distinct areas that pertain to networks and networking appear to be of particular importance and interest:

1. Data in Networks,
2. network infrastructures,
3. the specifics of social networks and social media, and
4. the (observable) network effects of crowdsourcing.

We next look at each area in turn.

2 Data in Networks

Networks produce massive amounts of data, either automatically through machines (e.g., Web server logs, supply-chain control) or through user input. Indeed, user-generated content has been one of the distinctive features of “Web 2.0” or the evolution of the Web from a

“read-only Web” to a “read-write Web” [13]. Moreover, accessible data on the Web, whether created by computers, by Web users, or generated within professional organizations, are growing at a tremendous pace. Social networks like Facebook, search engines like Google, or e-commerce sites like Amazon store new data in the terabyte range on a daily basis. Due to the emerging usage of cloud computing, this trend will not only continue, but accelerate over the coming years, as not only more and more data is generated, but also more and more data is permanently stored online, is linked to other data, and is aggregated in order to form new data.

Regarding the various kinds of data on the Web and in networks, including linked open data, socio-economic data, big data, and user-supplied data, relevant topics are technical aspects of data, usage patterns of data, types of data in networks (e.g., process data). Questions to be asked include, but are not limited to the following: Is storing all this data necessary? What can be done with all this data? How can data flow between networks? How can data produced in one network be beneficial for another?

Regarding data arising in the context of computer networks, a first observation was that the term “big data” should rather be “*broad data*,” as various developments, including linked data, the Web of data, and others are currently coming together. In particular linked data [3] has gained recent popularity in the context of the Semantic Web [2], as Semantic Web people think in terms of *links*, as opposed the previous thinking in terms of *pages*. This perception nowadays also applies to data creation, updating, and analysis. Surprisingly, data scraping is still in wide use, since linking is not yet fully understood and reasonable alternatives are not available (e.g., based on metadata standard formats). On the other hand, data is most useful when it can be combined with other data, which is what we currently see on social networks like Facebook with their underlying graph databases, where there is a rising usage of inherent semantics as well as implicit context.

Clearly, data is heavily spreading across networks, but we still do not understand how to create networks appropriate for a specific purpose, where the spreading of data can be directed and controlled in some way, or how to bring together (structured, semi-structured etc.) data and information. Besides data, it is important to distinguish *networks of machines* from *networks of people*: There are attempts which try to join the two, while others want to keep them apart. Human actors are obviously important in the network picture, since they are prime suppliers of data and its connections, especially in social networks.

Whether data is linked or not, what is of increasing importance is to be able to identify *data provenance* (or data lineage, i.e., the ability to trace given data to its roots, points of creation, and along its history of changes). Provenance has a different meaning for data (“where does it come from?”) and for networks; in the latter case, it is more process- or document-oriented. Data provenance [5] [6] has originated from scientific applications, e.g., in physics or in molecular biology, where reproducibility has always been an important aspect; however, provenance has meanwhile reached even business areas. From a technical perspective, provenance is often seen in connection to data curation, as exemplified, for instance, in the DBWiki project [4].

The traditional database approach to large data collections has been the *data warehouse* [10], where data is collected from various sources, put through an ETL process (short for *extraction, transformation, and loading*) and finally integrated into a single data collection, the warehouse. The latter then forms the basis for data analysis, online analytical processing (OLAP), as well as data mining. If that is to happen on the fly, a data warehouse is not good enough, since an ETL process takes too much time. A data warehouse stands for slow integration with high quality, whereas fast integration with lower quality is often more

desirable, in particular since data changes occur on the network, “by themselves.” For that, a linking of data sets seems again more appropriate; networks of data are needed, which at best amounts to a warehouse in a cloud-like world. This is in a way similar to developments in software engineering (from traditional to agile approaches).

Another important aspect is that data is increasingly considered as *goods* which have a *value* or come at a price: If the goods are rare, you collect them; if there is abundance, collecting is no longer necessary (an example is music, in particular records vs. music obtained from the Web). Indeed, marketplaces for data are on the rise [12], which aim at the development of reliable and trusted platforms for the production, provision, and use of data. In this area, where sophisticated search and analysis tools are needed, there is a link to *crowdsourcing*, i.e., the idea to outsource a task to a possibly anonymous group of people. Numerous examples from recent years prove that having the user in the loop can improve data quality (e.g., maps of Haiti before and after the quake; the UK map of bus stops before and after it had been opened to the public). However, the effects achievable with crowdsourcing depend on the specifics of the crowd. Here it is important to distinguish between a “pre-defined” crowd in a professional environment (a “club,” e.g., for building a plane) and a “randomly gathered” crowd (as in the case of the bus stops). The techniques used in either category may or may not be the same; the size of the crowd may be a determining factor: As the crowd gets larger, the need for individual experts potentially decreases, but control remains an issue and beyond a certain size experts are needed again for helping to separate useful information from nonsense. So a question is how a crowd can be triggered to do what it is expected to do or what a system (e.g., Wikipedia) requires them to do. Ultimately, such a crowd will decide about what is right and what is wrong.

3 Network Infrastructures

Network infrastructures increasingly shape modern societies. In comparison to traditional infrastructures such as traffic, energy or health care, network infrastructures based on the Internet and its services are developed much faster, at a considerably wider scale, and they facilitate widespread participation. Computerized network infrastructures are easily scalable due to the availability of massive computing and storage power as well as network bandwidth and due to the availability of standardized protocols. They are versatile and represent a generative regime (they facilitate the growth of new infrastructures). Several network infrastructures can thus be conceptualized as commodities and are seen as a societal resource for innovation, economic development and welfare.

Topics to be discussed in this area include decentralized network architectures, cloud computing, emergence and design of network infrastructures, simulation of network behavior, informed logistics infrastructures. Questions include the following: Which infrastructures are particularly suited for which area (e.g., SCM and logistics, service industry)? Do we still need to care about infrastructure, or will it soon be all invisible like electrical current?

The *definition* of a network infrastructure should cover aspects such as non-rivalry access, one infrastructure for one purpose, and visibility only in the case of failure. According to Nicholas Carr,¹ infrastructure does not really make a difference, at least as far as IT infrastructure is concerned: If each enterprise has it, it can no longer help to sustain a competitive

¹ <http://www.nicholasgarr.com/doesitmatter.html>

advantage. Important are standards; there is a technology stack with infrastructure at the lowest level. Infrastructures require administration, (legal) regulation, and accessibility. The proliferation of the network society may have an effect on infrastructures. Research topics to be studied include governance, comparison of infrastructure types, infrastructure lifecycles, vulnerability of infrastructures, as well as privacy. Twitter and Facebook have the potential to become infrastructures.

4 The Specifics of Social Networks and Social Media

Social networks are at the heart of modern network usage, demonstrated by the wide user coverage (if Facebook was a country, it would currently be the third biggest in the world). They have different foci, be it on personal or professional issues (or a mixture of both), they serve as extremely efficient and sometimes highly specialized news and communication platforms (think, for example, of the role of Twitter in the Arab spring of early 2011), and they are to an increasing degree discovered by enterprises as an instrument for reaching out internally to employees and externally to customers. The result is an increasing professional investment in social media technology and advertising, although the ultimate effects, in particular the external ones, still remain to be seen.

Relevant topics in this area include (social) network analysis, social networks for the public domain, social media (networks), and social commerce. Questions to be asked are: Which distinctions can currently be made between various social networks (e.g., Facebook, Google+, Path et al.)? How could the future of social networks look like? Will Facebook be the new “operating system” of the Internet? What value do online social networks have for an economy from a macro-economic perspective? What influence does my online social network have on me, and what influence do I have as a node in that network? Can I influence my personality by forming specific (online) relationships? Is the Internet a special case for all existing research results on social networks? What are the specifics of online social networks that the social sciences provide? Does the Internet enhance existing or enable new social behavior? Does the mere size of a network or community make possible new effects that have not been possible before due to quantitative thresholds? What are parallels (and metaphors to describe them) between the real world and the online world?

It is obvious that the social sciences know a lot about social networks, but miss the technical expertise, a fact that needs to change (see the findings in Section 6). Yet the question is how social scientists (who have questions) can be brought together with information systems researchers (who have tools to answer these questions). What social sciences *can* contribute and study are questions like “what influence does my network have on me?” or “Can I form my personality through an architecture of social contacts?” Some people claim that the Internet as well as mobile devices fundamentally change the behavior of people and the way they communicate, and that the Internet is hence not just “yet another medium.”²

For online networks as they exist today and the transparency they provide (which is much larger than it used to be prior to online networks), control and regulation are needed, yet how to do this (if it can be done at all) is still vastly unclear. Governance approaches are also needed for commercial networks. On the other hand, the added value of online social networks is undeniable.

The added value of online social networks can be discussed in multiple dimensions: The

² http://www.theshallowsbook.com/nicholascarr/Nicholas_Carrs_The_Shallows.html

personal value of users, the commercialization value generated by platform providers (such as Facebook), and the value generated by businesses (such as brands that advertise on Facebook). However, from a provider perspective, commercialization does currently focus on simply-targeted advertisements. New business models in terms of bringing together supply and demand will appear and need to be researched in the future. For example, being able to develop social software using APIs such as the Facebook Platform or OpenSocial opens up a wealth of different business opportunities because businesses do not have to build a new social graph from scratch. Internet companies can exploit this, for instance, to boost their outreach and profile immensely — by positioning their existing product on other networking sites as a social application [8].

For now, a big question for businesses is how to attribute revenues from social media to the different touchpoints a customer has had with their brand or products. People tend to switch between distinct contexts all the time (reading email on their smartphones, browsing the Web, shopping online, participating in a chat, checking in on Foursquare etc.), but the interplay of digital touchpoints still needs to get on the research agenda. Also, it is largely unclear how user behaviour in social networks depends on the device used (e.g., PC, smartphone, or tablet) and context of usage.

Physical presence has a distinct meaning in a social context. The same applies to shopping: Online shopping is different from going to a store. For example, it is usually more focused, yet there may be more impulses. *Servicescape* is a concept that was developed by Booms and Bitner to emphasize the impact of the physical environment in which a service process takes place.³ As they state in their paper, “the ability of the physical environment to influence behaviors and to create an image is particularly apparent for service businesses such as hotels, restaurants, professional offices, banks, retail stores, and hospitals.” But what holds for the physical world may as well apply to the virtual world; in other words, how can I find out that the world that Google is showing me is the real world?

5 The (Observable) Network Effects of Crowdsourcing

One of the most striking “network effects,” besides the creation of large friends networks, is the already mentioned area of *crowdsourcing*. According to [1], “Crowdsourcing is a type of participative online activity in which an individual, an institution, a non-profit organization, or company proposes to a group of individuals of varying knowledge, heterogeneity, and number, via a flexible open call, the voluntary undertaking of a task. The undertaking of the task, of variable complexity and modularity, and in which the crowd should participate bringing their work, money, knowledge and/or experience, always entails mutual benefit. The user will receive the satisfaction of a given type of need, be it economic, social recognition, self-esteem, or the development of individual skills, while the crowdsourcer will obtain and utilize to their advantage that what the user has brought to the venture, whose form will depend on the type of activity undertaken.” Crowdsourcing has been successfully applied to tasks that are easier to solve for a human than for a computer (e.g., image analysis), but also to many other areas, and it has meanwhile developed “subareas” such as *crowdfunding* or *crowdvoting*.

³ <http://www.jstor.org/stable/1252042>
<http://en.wikipedia.org/wiki/Servicescape>

Topics in this field include large-scale cooperation, collaborative editing, constructivism via digital means, knowledge management, IT supported collaboration in logistics networks, and agent-based coordination. Questions here are the following: Which effects can be observed by employing crowdsourcing? In which areas has crowdsourcing failed up to now and why? Which new areas could benefit from crowdsourcing (technical ones such as query optimization, social ones such as crowdfunding)?

Collaboration between people is often seen as a form of art (e.g., in music⁴ or social writing) and differs from the kind of collaboration we practice today. Most examples of crowdsourcing we see today are those which are working well. Different forms of crowdsourcing have had different successes (e.g., Galaxy Zoo⁵ and Zooniverse⁶), and it turns out that creative work requires a selection process for the crowd. This might lead to a revised notion of “crowd,” e.g., “active,” “participatory,” or “unconsciously voluntary:” A member may be invited, participate actively, register by herself, or be used without knowing about it.⁷ Data querying and analysis are increasingly seen as an application for crowdsourcing (a mixture of human computation and automation) [7]. Crowdsourcing is constantly producing process data and content data. Another emerging specialization that might arise in the future is the *private crowd* (e.g., inside an enterprise) vs. the *public crowd* (e.g., AWS Mechanical Turk).

Social sciences should take a leading role in the design of social networks, not just analyze them. The goal should be to make it easier for people to meet, get together, and let them do the rest themselves. For example, flashmobs minimize risk and maximize outcome; they are a low-level form of crowdsourcing.

There are also cases where the crowd is less efficient than a hierarchy. Examples include warfare (but there is also network-centric warfare) or emergencies. On the other hand, even social media might be designed in such a way that they incorporate hierarchy (such as Wikipedia). In some areas or applications crowdsourcing is not just inapplicable, but has failed or is (or has become) inappropriate, e.g., teaching material in a university program, military applications based on classified information, or generally applications requiring fast decisions. Crowdsourcing is not even useful in an arbitrary application, since it may destroy creativity or a vision in a given setting.

6 Conclusions, Findings, Recommendations

More interaction and collaboration between the various fields pertinent to networks is needed. The fields need to identify a common level of language, tools and set of methodologies so that the various aspects of networking we discussed can be addressed and jointly developed further. Indeed, the most important point in our findings was the need for a renewed multi-disciplinarity. To a great extent, networks are driven and further developed by practitioners, which also means that they are evolving in a very fast manner and not emanating from a single scientific discipline. To be able to both understand them and contribute to the state of art, we need true inter- or multi-disciplinary research that involves computer science, social

⁴ See <http://www.npr.org/2012/05/13/151712146/first-listen-hilary-hahn-and-hauschka-silfra> for an example representing the taste of one the authors and <http://www.inc.com/articles/201103/ted-collaborative-communication-social-media-age.html> for a more general coverage.

⁵ <http://www.galaxyzoo.org/>

⁶ <https://www.zooniverse.org/>

⁷ Matt Ridley describes in “When ideas have sex” that it’s all about creating and sharing (he calls it trading), see http://www.ted.com/talks/matt_ridley_when_ideas_have_sex.html.

sciences, economics, and more. Much can be learned by viewing a network-based situation from an alternative disciplinary perspective.

A crucial issue in this context is grasping the dynamics of networks at a conceptual as well as a methodological level:

- Levers of change include technology, as it has proliferated across societies;
- spill-over effects across domains, e.g., the public, political, and commercial domain;
- counter-forces, dark networks show a similar dynamics;
- innovation and defective behavior: innovation is often driven by defective behavior, e.g. young people challenging the power of global media companies;
- methodologically, e.g., living labs.

Science is currently driven by the fast development and changing character of social networks. Taking into account the high relevance of understanding the dynamics of networks, only an inter-disciplinary view on the different aspects of networks could develop the chance to grasp the nature of networks dynamics. A methodological mesh of different approaches used in the various disciplines could be a promising way to tackle the numerous research questions. Furthermore the comparison of the different network characteristics (social, business, logistics, etc.) and investigating the possibilities of transferring principles between the different network types could bring up new ways of understanding and managing these networks.

Business networks will grow (we will see more and different shaped business networks), personal networks will change (Facebook in the future will not be as Facebook is right now). We will see an integration of business networks and personal networks (social networking platforms like Facebook, XING, LinkedIn etc. will be integrated parts of businesses and business networks). Law will not be able to cover all the implications of computer-supported networks and will lose its controlling function. Interdisciplinary research is necessary to recognize, to describe, to explain and, even more important, to design and to innovate social, supply-chain, administrative, business, commerce, and political networks.

We are stuck in the silos of our disciplines. One crucial aspect that will help to change this situation is student training. Key takeaways are:

1. We need to get ahead of the curve, i.e., instead of dealing with old networks, we need to understand how to monitor dynamically and predict the development of current and future networks at some appropriate level of abstraction.
2. The notion that methods working for offline networks (viz. process mining in supply chains and/or enterprises) can be used for exploring online mechanisms needs to be explored more.
3. The traditional economic models applied for networks may be from a wrong perspective; for example, the increasing interest (by commercial providers such as Factual, Socrata, or Kasabi, to name just a few) to view data as “goods” that have a price tag and that can be traded on a market may help to explain changes and predict needs for a Web free of data issues.

In particular, we should strive to make methods of IS research, such as business process management, decision support systems or data mining, better accessible for investigating phenomena of social networking.

The most important observation is that networks cross all disciplinary boundaries. Research communities are discovering this at the moment, while funding agencies are not. Indeed, it is important to convince funding agencies that multi-disciplinary research should arrive on their agendas. Moreover, Web sciences need to be developed as a field, and also need to be integrated into teaching. This will most likely lead to novel curricula which receive their content from multiple disciplines in a balanced way.

We are at the dawn of a new way of doing research, namely detached from the fact that “I belong to a particular department”, “I need to publish in certain journals”, “I get funding only in my field”. Instead, we are overcoming field boundaries and diving into other areas together with new people. That applies even to the workshop acceptance criteria at Dagstuhl itself. We need a problem-oriented approach to get away from silo thinking: What is the problem? What expertise is needed to solve it?

Web-based systems will transform society: large numbers of users can interact; the available technology enables communities to build and run their own social machines. For a platform to be successful, it should not crack or allow for a bad experience, which requires more than a research prototype. Instead, we need professional software developers. We also need advertising, which is not funded either. The emerging area of *Web Science*⁸ has apparently recognized this need, and is working in various ways on bridging the gaps between disciplines [9].

Intuitions we have on certain aspects seem to be wrong most of the time; this is what we see in the network domain (e.g. growth of Facebook). Now that fields are starting to converge, this is even more true. Therefore we need to start looking into the real problem. Economics enjoy modeling, but at the price of complexity reduction. In the micro/meso/macro layer setting, we need to analyze the dynamics between these layers. Studying dynamics becomes even harder that way. A good example is human-computer interaction (HCI). Interfaces were studied for years because they stood still during that time; that is not the case anymore. Now you have to know your users in advance when you build a system. HCI has developed methodologies, which have broken down. This example is about speed of change, not networking. Also in other examples, speed of change is a big issue.

Acknowledgement

We thank the participants of Dagstuhl Perspectives Workshop 12182 for their valuable contributions.

⁸ <http://webscience.org>
<http://eprints.soton.ac.uk/265186/1/metadataisthemessage.pdf>
<http://journals.cambridge.org/action/displaySpecialPage?pageId=3656>

7 Participants

- Jörg Becker
Universität Münster, DE
- Daniel Beverungen
Universität Münster, DE
- François Bry
LMU München, DE
- Clemens Cap
Universität Rostock, DE
- Ingo Dahm
Deutsche Telekom – Bonn, DE
- Stuart Dillon
University of Waikato, NZ
- Emese Domahidi
Universität Hohenheim, DE
- Matthias Häsel
Otto Group – Hamburg, DE
- Jim Hendler
Rensselaer Polytechnic, US
- Bernd Hellingrath
Universität Münster, DE
- Stefan Klein
Universität Münster, DE
- Nicolas Pflanzl
Universität Münster, DE
- Thorsten Quandt
Universität Hohenheim, DE
- Michael Räckers
Universität Münster, DE
- Gottfried Vossen
Universität Münster, DE



References

- 1 Enrique Estellés Arolas and Fernando González-Ladrón de Guevara. Towards an integrated crowdsourcing definition. *J. Information Science*, 38(2):189–200, 2012.
- 2 Tim Berners-Lee and Mark Fischetti. *Weaving the web – the original design and ultimate destiny of the World Wide Web by its inventor*. HarperBusiness, 2000.
- 3 Christian Bizer, Tom Heath, and Tim Berners-Lee. Linked data – the story so far. *Int. J. Semantic Web Inf. Syst.*, 5(3):1–22, 2009.
- 4 Peter Buneman, James Cheney, Sam Lindley, and Heiko Müller. Dbwiki: a structured wiki for curated data and collaborative data management. In Sellis et al. [11], pages 1335–1338.
- 5 Peter Buneman, Sanjeev Khanna, and Wang Chiew Tan. Why and where: A characterization of data provenance. In Jan Van den Bussche and Victor Vianu, editors, *ICDT*, volume 1973 of *Lecture Notes in Computer Science*, pages 316–330. Springer, 2001.
- 6 Peter Buneman and Wang Chiew Tan. Provenance in databases. In Chee Yong Chan, Beng Chin Ooi, and Aoying Zhou, editors, *SIGMOD Conference*, pages 1171–1173. ACM, 2007.
- 7 Michael J. Franklin, Donald Kossmann, Tim Kraska, Sukriti Ramesh, and Reynold Xin. Crowddb: answering queries with crowdsourcing. In Sellis et al. [11], pages 61–72.

- 8 Matthias Häsel. Opensocial: an enabler for social applications on the web. *Commun. ACM*, 54(1):139–144, January 2011.
- 9 James Hendler, Nigel Shadbolt, Wendy Hall, Tim Berners-Lee, and Daniel Weitzner. Web science: an interdisciplinary approach to understanding the web. *Commun. ACM*, 51(7):60–69, July 2008.
- 10 Stefano Rizzi. Data warehouse. In Benjamin W. Wah, editor, *Wiley Encyclopedia of Computer Science and Engineering*. Wiley, 2008.
- 11 Timos K. Sellis, Renée J. Miller, Anastasios Kementsietsidis, and Yannis Velegarakis, editors. *Proceedings of the ACM SIGMOD International Conference on Management of Data, SIGMOD 2011, Athens, Greece, June 12-16, 2011*. ACM, 2011.
- 12 Florian Stahl, Fabian Schomm, and Gottfried Vossen. Marketplaces for data: An initial survey. *Working Paper No. 12, European Research Center for Information Systems, Münster, Germany*, 2012.
- 13 Gottfried Vossen and Stephan Hagemann. *Unleashing Web 2.0: From Concepts to Creativity*. Morgan Kaufman, 2007.