Christoph Riedl, Ph.D.

Assistant Professor

D'Amore-McKim School of Business
Phone: +1 - 857 - 204 - 9655

Northeastern University
Email: c.riedl@neu.edu

314 Hayden Hall
Web: http://christophriedl.net/
360 Huntington Avenue
Boston, MA 02115-5000

Appointments

Sept. 2013 – *current* Northeastern University, Boston, MA, USA.

Assistant Professor, D'Amore-McKim School of Business, Information Systems (75%)

Assistant Professor, College of Computer & Information Science (25%)

Joseph G. Riesman Professor (2016-2018) *Core Faculty*, Network Science Institute

Core Faculty, Center for Digital Humanities & Computational Social Science (NUlab)

Sept. 2013 – *current* **Harvard University**, Cambridge, MA, USA.

Fellow, Institute for Quantitative Social Science (IQSS)

May 2011 – Aug. 2013 Harvard University, Cambridge, MA, USA.

Post-doctoral fellow at Harvard Business School (HBS) and the Institute for Quantitative

Social Science (IQSS).

Education

2007 - 2011	Technische Universität München, Munich, Germany.
	Ph.D. in Information Systems
2006 - 2007	M.Sc. in Information Systems
2002 - 2006	B.Sc. in Computer Science

Research Interests

Substantive: Network science, crowdsourcing, open innovation (communities & contests), social influence, teams.

Methodological: Computational social science, agent-based models, causal inference (esp. of peer effects), artificial intelligence, machine learning, digital experiments, game theory.

Awards and Honors

- **Best Teacher Award** (D'Amore-McKim School of Business, 2018)
- Joseph G. Riesman Professorship (D'Amore-McKim School of Business, 2016-2018)
- Copeland Best Paper Award (2017)
- Best Paper Award of the German Academic Association for Business Research (VHB; 2017), nominated as best paper in Information Systems
- European Research Paper of the Year, finalist (2017)
- DRUID Best Paper Award (2016)
- SofInfo Conference Best Lightning Talk Award (2016)
- Young Investigator Program Award (YIP ARO; 2014)
- Excellence in Teaching Award, Northeastern University, nominated (2014/2015)
- Post-Doctoral Fellowship, German Research Foundation (DFG; 2011-2013).
- ISPIM-Wiley Ph.D. Innovation Dissertation Award, finalist (2012).
- TUM Graduate School Awards for publications in highly-ranked journals, 2010 & 2011.
- University President's Performance Award for outstanding contributions at TUM (2009).
- LAOTSE scholarship for studies at National University of Singapore (NUS).

Grants (\$3.7m total external funding)

PI (subcontract): "System for Group Learning and Optimization of Collaborative Workflows" Small Business Innovation Research (SBIR) with Charles River Analytics.

Defense Advanced Research Projects Agency (DARPA), 2018-2022, \$250,000.

Co-PI: "Cultivating Collective Intelligence in Human-Computer Systems" with co-PIs Anita Woolley (CMU), Thomas Malone (MIT), and Michael Bernstein (Stanford).

Defense Advanced Research Projects Agency (DARPA), 2016-2017, \$800,000.

Co-PI: "Advancing Human-based Modeling with Large-Scale High Performance Computing" with co-PIs Alessandro Vespignani, Albert-László Barabási, David Lazer, Kate Coronges, Tina Eilassi-Rad, Brooke Foucault Welles (all Northeastern).

Office of Naval Research (ONR, DURIP), 2017, \$920,000.

Co-PI: "Team Communication Unpacked: A Pilot Study of Team Communication Process and Performance Captured in a Smart Meeting Room" with co-PIs Brooke Foucault Welles. Northeastern University, 2017-2018, \$50,000.

PI: "Large-Scale Online Collaboration in Hierarchical Networks." Office of Naval Research (ONR), 2016-2019, \$415,000.

PI: "Understanding Online Creative Collaboration Over Multidimensional Networks" with co-PIs Noshir Contractor (Northwestern University) and Janet Fulk (University of Southern California).

National Science Foundation (NSF), 2015-2018, \$1,200,000.

REU supplement: \$8,000

PI: "Social Network Processes in Collaborative Decision-Making."

Young Investigator Program Award (YIP ARO), 2014-2017, \$150,000.

URAP supplement: \$4,000

PI: "Extracting and Visualizing Multi-Dimensional Text Networks: Tools for Structural Reading and Text Exploration" with co-PIs Dietmar Offenhuber, Nick Beauchamp, David Smith. Northeastern University, 2014-2015, \$50,000.

PUBLICATIONS (Google Scholar (GS) **h-index: 19**; total citations: **1,471**)

(PhD student or post-doc co-authors are underlined; * denotes leading senior author, including funding acquisition)

Working Papers & Currently Under Review

- "Quantifying Reputation and Success in Art" (with <u>Samuel Fraiberger</u>, <u>Roberta Sinatra</u>, Magnus Resch, and Albert-László Barabási, shared corresponding author with LAB). Revise & resubmit.
- "Do Cash Incentives Motivate Performance? Incentives, Participation, and Design Quality in Crowdsourcing Contests" (with Katja Hutter, Johann Füller, and Gerard Tellis). Revise & resubmit.
- "Competition and Collective Intelligence: The Moderating Effect of Sex Composition" (with Anita Woolley, Rosalind Chow, <u>Anna Mayo</u>, Jin Wook Chang). Working paper.

 **Press coverage:
 - "Making the Most of Top Female Staff," Financial Times.
- "Should I Stay or Should I Go? The Cognition of Exploration and Exploitation" (with Sheen Levine and Charlotte Reypens). In preparation for *Organization Science*. Working paper.
- "Strategic Behavior in Contests: Evidence from a Large-Scale Field Study" (with <u>Tom Grad</u> and Christopher Lettl). Working paper.
- "Domain Expertise or Algorithmic Insight? Fast Optimization of Information Gain in Experimental Design" (with <u>Stefano Balietti</u> and <u>Brennan Klein</u>). Working paper.

Journal Articles

- **Riedl,* C.,** Seidel, V. (2018). "Learning from Mixed Signals in Online Innovation Communities," *Organization Science*, in press (**FT50**; 5-year IF: 6.145).
- **Riedl,* C.,** Bjelland, J., Canright, G., Iqbal, I. Engø-Monsen, K., Qureshi, T. Sundsøy, P.R., Lazer, D. (2018). "Product Diffusion Through On-Demand Information-Seeking Behavior," *Journal of the Royal Society Interface*, 15(139), 20170751, (5-year IF: 4.128, 95th percentile Eigenfactor score). Replication code and data on Dataverse.
- <u>Foley, M.</u>, Forber, P., Smead, R., **Riedl,* C.** (2018). "Conflict and Convention in Dynamic Networks," <u>Journal of the Royal Society Interface</u>, 15(140), 2017075. Companion <u>website</u> with interactive visualization to provide explorable explanations and replication code.
- **Riedl,* C.**, Woolley, A.W. (2017). "Teams vs. Crowds: A Field Test of the Relative Contribution of Incentives, Member Ability, and Emergent Collaboration to Crowd-Based Problem Solving Performance," *Academy of Management Discoveries*, 3(4), 382-403. Code on <u>GitHub</u>.

(12 GS citations)

- Boudreau, K., Guinan, E., Lakhani, K., **Riedl, C.** (2016). "Looking Across and Looking Beyond the Knowledge Frontier: Intellectual Distance and Resource Allocation in Science," <u>Management Science</u>, 62(10), 2765-2783 (**FT50**; 5-year IF: 4.131; lead article; authors alphabetical, equal contributions).

 Press coverage and awards: (9,000+ downloads; 65 GS citations)
 - Most read research paper in Management Science.
 - Copeland Best Paper Award.
 - "The Four-Letter Code to Selling Just About Anything," The Atlantic, Jan/Feb Issue, 2017.
 - "Why Experts Reject Creativity," The Atlantic.
 - "Highly novel research proposals 'being systematically rejected'," Times Higher Education.
 - "Tough Crowd," The Scientist.
 - "Out of the box ideas are a hard sell for most innovators," The Current.
 - "Enhancing the Effectiveness of Team Science," <u>National Research Council</u> report (2015).
- Blohm, I., **Riedl, C.**, Füller, J., Leimeister, J. M. (2016). "Rate or Trade? Identifying Winning Ideas in Open Idea Sourcing," *Information Systems Research*, 27(1), 27-48 (**FT50**; 5-year IF: 4.791).

(1,600+ downloads; 29 GS citations)

- **Riedl, C.,** Zanibbi, R., Hearst, M. A., Zhu, S., Menietti, M., Crusan, J., Metelsky, I., Lakhani, K. (2016). "Detecting Figures and Part Labels in Patents: Competition-Based Development of Image Processing Algorithms," *International Journal on Document Analysis and Recognition*, 19(2), 155-172. Data on <u>UCI Machine Learning Repository</u>.
- **Riedl, C.**, Köbler, F., Goswami, S., Krcmar, H. (2013). "Tweeting to Feel Connected: A Model for Social Connectedness in Online Social Networks," *International Journal of Human-Computer Interaction*, 29(10), 1-18. (40 GS citations)
- **Riedl, C.**, Blohm, I., Leimeister, J. M., Krcmar, H. (2013). "The Effect of Rating Scales on Decision Quality and User Attitudes in Online Innovation Communities," *International Journal of Electronic Commerce*, 17(3), 7-36 (5-year IF: **6.135**). (48 GS citations)
- **Riedl, C.**, Leimeister, J. M., Krcmar, H. (2012). "Why e-Service Development is Different: A Literature Review," *e-Service Journal*, 8(1), 2-22. (13 GS citations)
- Riedl, C., Leimeister, S., Böhm, M., Yetton, P., Krcmar, H. (2010). "Competing in the Clouds: A Strategic Challenge for ITSP Ltd.," *Communications of the AIS*, 27(1), 725-742 (5-year IF: **6.469**).

(14 GS citations)

- **Riedl, C.**, May, N. Finzen, J., et al. (2009). "An Idea Ontology for Innovation Management," *International Journal on Semantic Web and Information Systems*, 5(4), 1-18. Code on <u>GitHub</u>. (73 GS citations)
- **Riedl, C.**, Böhmann, T., Rosemann, M., Krcmar, H. (2009). "Quality Management in Service Ecosystems," *Information Systems and e-Business Management*, 7(2), 199-221. (63 GS citations)

Refereed Conference Articles

- (Note: in computer science, conference proceedings are considered a terminal publication.)
 - Wachs, J., Daróczy, B., Hannak, A., Páll, K., Riedl,* C. (2018). "And Now for Something Completely Different: Visual Novelty in an Online Network of Designers," *Proceedings of 10th ACM Conference on Web Science* (WebSci'18), Amsterdam, 27-30 May 2018, in press.
 - **Riedl,*** C., Seidel, V. (2016). "Design myopia and vicarious learning from good versus bad examples: Evidence from creative design competitions", *Collective Intelligence*, New York City, NY.
 - Mayo, A., Woolley, A.W., Chow, R.M., **Riedl, C.**, Chang, J.W. (2016). "Competition and Collective Intelligence: Do Women Always Make Groups Smarter?", Academy of Management Proceedings 2016 (1), 16934.
 - **Riedl,* C.**, Seidel, V. (2016). "Design myopia and vicarious learning from good versus bad examples: Evidence from creative design competitions", *Academy of Management Proceedings 2016 (1), 12773*.
 - <u>Foley, M.</u>, **Riedl,* C.** (2015). "Collective Problem-Solving by Heterogeneous Agents in Network Environments," *Collective Intelligence*, Santa Clara, CA.
 - Lazer, D., Meleis, W., Wells, B. F., Riedl, C., Radford, J., Keegan, B., Ognyanova, K., Wojcik, S., Hoye, J., Karbeyaz, C. (2015). "Performing Massively Open Online Social Experiments with Volunteer Science," Workshop on Crowdsourcing and Online Behavioral Experiments at the ACM Conference on Economics and Computation, Portland, OR, USA.
 - Nagle, F., **Riedl, C.** (2014). "Online Word of Mouth and Product Quality Disagreement" (authors listed alphabetically). *Academy of Management Proceedings 2014 (1), 15681.*
 - Keegan, B., Ognyanova, K., Welles, B. F., **Riedl, C.**, Karbeyaz, C., Meleis, W., Lazer, D., Radford, J., Hoye, J. (2014). "Conducting Massively-Open Online Social Experiments with Volunteer Science," *Human Computation Workshop* (HCOMP), Pittsburgh, PA.
 - Blasco, A., Boudreau, K., Lakhani, K., Menietti, M., **Riedl, C.** (2013). "Finding a Partner in the Crowd" (authors alphabetical), *Workshop on Information Systems and Economics* (WISE), Milan, Italy.
 - Blohm, I., **Riedl, C.**, Füller, J., Köröglu, O., Leimeister, J. M., Krcmar, H. (2012). "The Effects of Prediction Market Design and Price Elasticity on Trading Performance of Users: An Experimental Analysis," *Proceedings of Collective Intelligence 2012*, Cambridge, MA, USA.
 - Blohm, I., **Riedl, C.**, Leimeister, J. M., Krcmar, H. (2011). "Idea Evaluation Mechanisms for Collective Intelligence in Open Innovation Communities: Do Traders Outperform Raters?," *Proceedings of Thirty Second International Conference on Information Systems* (ICIS'11), Shanghai, China. (60 GS citations)
 - Riedl, C., Blohm, I., Leimeister, J. M.. Krcmar, H. (2010). "Rating Scales for Collective Intelligence in Innovation Communities: Why Quick and Easy Decision Making Does Not Get it Right," *Thirty First International Conference on Information Systems* (ICIS'10), St. Louis, MO, USA. (117 GS citations)
 - **Riedl, C.**, Wagner, S., Leimeister, J. M., Krcmar, H. (2010). "Exploring Large Collections of Ideas in Collaborative Settings through Visualization," *Proceedings of 20th Annual Workshop on Information Technologies and Systems* (WITS'10), St. Louis, MO, USA.
 - Leimeister, S., **Riedl, C.**, Böhm, M., Krcmar, H. (2010). "The Business Perspective of Cloud Computing: Actors, Roles, and Value Networks," *Proceedings of 18th European Conference on Information Systems* (ECIS'10), Pretoria, South Africa. (264 GS citations)
 - Köbler, F., **Riedl, C.**, Vetter, C., Leimeister, J. M., Krcmar, H. (2010). "Social Connectedness on Facebook An explorative study on status message usage," *Proceedings of 16th Americas Conference on Information Systems* (AMCIS'10), Lima, Peru. (91 GS citations)
 - Kohlborn, T., Lübeck, C., Korthaus, A., Fielt, E., Rosemann, M., **Riedl, C.**, Krcmar, H. (2010). "How Relationships can be Utilized for Service Bundling," *Proceedings of 16th Americas Conference on Information Systems* (AMCIS'10), Lima, Peru.

- Kohlborn, T., Lübeck, C., Korthaus, A., Fielt, E., Rosemann, M., **Riedl, C.**, Krcmar, H. (2010). "Conceptualising a Bottom-up Approach to Service Bundling," *Proceedings of 22nd International Conference on Advanced Information Systems Engineering* (CAiSE'10), Hammamet, Tunesia.
- Kohlborn, T., Lübeck, C., Korthaus, A., Fielt, E., Rosemann, M., **Riedl, C.**, Krcmar, H. (2010). "Identification and specification of relationships as the foundation for service bundling," *Proceedings of Workshop on Ontology, Conceptualization and Epistemology for Information Systems, Software Engineering and Service Science* (ONTOSE'10), Hammamet, Tunesia.
- Finzen, J., **Riedl, C.**, May, N., Stathel, S. (2010). "Innovation in the Internet of Services," *Proceedings of XX International RESER Conference*, September 30th October 2nd 2010, Gothenburg, Sweden.
- **Riedl, C.**, Böhmann, T., Leimeister, J. M., Krcmar, H. (2009). "A Framework for Analysing Service Ecosystem Capabilities to Innovate," *Proceedings of 17th European Conference on Information Systems* (ECIS'09), Verona, Italy.

 (42 GS citations)
- **Riedl, C.**, Leimeister, J. M., Krcmar, H. (2009). "New Service Development for Electronic Services A Literature Review," *Proceedings of the Fifteenth Americas Conference on Information Systems* (AMCIS'09), San Francisco, California.
- **Riedl, C.**, May, N., Finzen, J., Stathel, S., et al. (2009). "Managing Service Innovations with an Idea Ontology," *Proceedings of XIX International RESER Conference*, September 24th-26th 2009, Budapest, Hungary.
- Kohlborn, T., Korthaus, A., **Riedl, C.**, Krcmar, H. (2009). "Service Aggregators in Business Networks," *Proceedings of the 1st Workshop on Service-Oriented Business Networks and Ecosystems* (SOBNE '09) at IEEE EDOC, 2nd September, Auckland, New Zealand. (32 GS citations)
- Stathel, C., Finzen, J., **Riedl, C.**, May, N. (2008). "Service Innovation in Business Value Networks," *Proceedings of XVIII International RESER Conference*, Stuttgart, Germany.

Non-Refereed Journal Articles

- **Riedl, C.** (2011). "Business Network Transformation," *Electronic Markets*, 21(3), 209–211.
- Böhm, M., Herzog, A., **Riedl, C.**, Leimeister, S., Krcmar, H. (2010). "Cloud Computing als Treiber der IT-Industrialisierung? Ein Vergleich mit der Automobilbranche," *Information Management und Consulting* (IMC), 25(5), 46-54 (in German).
- Böhm, M., Leimeister, S., **Riedl, C.**, Krcmar, H. (2009). "Cloud Computing: Outsourcing 2.0 oder ein neues Geschäftsmodell zur Bereitstellung von IT-Ressourcen?," *Information Management und Consulting* (IMC), 24(2), 6-14 (in German). (55 GS citations)
- **Riedl, C.**, Schöfmann, J., Müller, M. (2007). "Integration eines Avatars in ein SAP R/3 System Projektpraktikum," *WIRTSCHAFTSINFORMATIK* 49 (WI) (2007) 4, 314-317 (in German).

Monographs

Riedl, C. (2011). "Tool-Supported Innovation Management in Service Ecosystems," Gabler, Wiesbaden, Germany.

Book Chapters

- Böhm, M., Leimeister, S., **Riedl, C.**, Krcmar, H. (2012). "Cloud Computing and Computing Evolution," In: S. Murugesan (ed.) *Cloud Computing: Technologies, Business Models, Opportunities and Challenges*, CRC Press, Boca Raton, FL.
- **Riedl, C.**, Leimeister, J. M., Krcmar, H. (2011). "Service Innovation for Electronic Services," In: Ahson, S. and Ilyas, M. (eds.) *Service Delivery Platforms: Developing and Deploying Converged Multimedia Services*, CRC Press, Boca Raton, FL.

- Böhm, M., Leimeister, S., **Riedl, C.**, Krcmar, H. (2011). "Cloud Computing Outsourcing 2.0 or a new Business Model for IT Provisioning?" In: F. Keuper, C. Oecking, A. Degenhardt (eds.) *Application Management*, Gabler, Wiesbaden, Germany. (133 GS citations)
- Böhm, M., Koleva, G., Leimeister, S., **Riedl**, C., Krcmar, H. (2010). "Towards a Generic Value Network for Cloud Computing," In: J. Altmann, O. Rana (eds.) *Economics of Grids, Clouds, Systems, and Services*, Lecture Notes on Computer Science (LNCS), No. 6296, Springer, Berlin-Heidelberg, Germany, 129-140. (91 GS citations)

Invited Conference Papers

- Boudreau, K., Gaule, P., Lakhani, K., Riedl, C., and Woolley, A. (2013). "From Crowds to Collaborators: Initiating Effort & Sustaining Collaboration Among Online Creative Workers," *Proceedings of Quality Information in Organizations and Society, SIG Information Quality, AIS Workshop 2014*, Milan, Italy.
- **Riedl, C.**, Böhmann, T., Rosemann, M., Krcmar, H. (2008). "Quality Aspects in Service Ecosystems: Areas for Exploitation and Exploration," *Proceedings of 10th International Conference on Electronic Commerce* (ICEC'08), Innsbruck, Austria.

Datasets, Replication, Software

GitHub repository with R code for key papers https://github.com/riedlc.

MENAM ART MAP, Armory Show exhibition, New York City, March 2015 (text-network analysis and visualization).

Google Trends with R, blog post, http://bit.ly/1loclw4 (more than 6,000 views).

USPTO Algorithm Challenge Dataset, UCI Machine Learning Repository, http://bit.ly/100cWia.

MeshR: Analyzing Scientific Knowledge Generation using PubMed Citation Data and Medical Subject Headings (MeSH) – A package for the R statistical language (with Kevin Boudreau and Karim Lakhani). Accompanied by Vignette "Computational Social Science: Analyzing Scientific Knowledge Generation using PubMed Citation Data with MeshR."

Teaching Cases

- **Riedl, C.**, and Hogan, T. (2014). "Fluitec Wind: Improving Sustainability Through Predictive Analytics," *D'Amore-McKim School of Business Teaching Case*, incl. programming tutorial, sample data, and teaching note.
- Wesley, D., **Riedl, C.** (2014). "Google Skybox: Monitoring Planet Earth in High Definition," *D'Amore-McKim School of Business Teaching Case*, incl. programming tutorial, sample data, and teaching note.
- **Riedl, C.**, Leimeister, S., Böhm, M., Yetton, P., Krcmar, H. (2010). "Competing in the Clouds: A Strategic Challenge for ITSP Ltd.," *Communications of the AIS*, 27(1), 725-742, case and teaching note.

Teaching (at Northeastern University D'Amore-McKim School of Business unless otherwise noted)

NETS 7341 – Network Economics, Ph.D. (interdisciplinary), spring 2017.

MGMT 6233 / MISM 6203 - Business Analytics, MBA & MS Data Science, fall 2015, 2016, 2017, spring 2018.

BUSN 6320 - Business Analytics Fundamentals, MBA, fall 2014, 2015, 2016, 2017, spring 2018.

AI 5050 – Data Mining in Cyberspace, College of Computer and Information Science, graduate, spring 2015.

MISM 2301 – Management Information Systems, undergraduate, fall 2013, spring & fall 2014.

SCHM 6222 – Emerging Issues in Supply Chain Management, MBA (guest lecturer)

MKTG 4508 – Digital Marketing, undergraduate, fall 2013, spring 2014 (guest lecturer).

- CS 5750 Social Computing, College of Computer and Information Science, graduate, fall 2013 (guest lecturer).
- PPUA 5262 Big Data for Cities, School of Pubic Policy and Urban Affairs, graduate, spring 2014, (guest lecturer).
- *Econometrics and Quantitative Research Methods*. International seminar for doctoral students at University of Cologne, Germany, invited lecturer, 2012.
- Reference Models for the Service Industry, Technische Universität München, graduate, spring 2008, 2009, 2010.
- *Information and Knowledge Management*, Technische Universität München, graduate, about 90 students, fall 2007, 2008, 2009.

Adviser for Students and Post-Doctoral Fellows

- Zachary Fulker, PhD in Network Science, 2018-
- Brennan Klein, PhD in Network Science, 2015-
 - Recipient of NDSEG Fellowship
- Michael Foley, PhD in Network Science, 2014-
- Stefano Balietti, Post-Doc, 2016-
- Samuel Fraiberger, Post-Doc, 2015-2017 (Data Scientist at the World Bank and Visiting Scholar at NYU Computer Science Department)
- Yuxuan Wang, undergraduate research assistant, 2017
 - o His work accepted for presentation at National Collegiate Honors Council.
- Anna Mayo, Dissertation Committee (Carnegie Mellon University), 2018
- Marcel Rhyn, Dissertation Committee (University St. Gallen, Switzerland), 2019
- Tom Grad, visiting PhD student (WU Wien), 2017
- Johannes Wachs, visiting PhD student (Central European University), 2017
- Christina Sirabella, undergraduate research assistant, 2016
- Tina Lee, undergraduate research assistant, 2016-2017
- Michael Yang, undergraduate research assistant, 2016-2017
- Le Chen, Dissertation Committee (CCIS), 2017
- Varsha Pahilani, graduate teaching assistant (CCIS), 2015
- Ruiyang Xu, graduate research assistant (CCIS), 2014
- Jacob Moody, undergraduate research assistant and Independent Study, 2014-
- Christian Schiller, Master's Thesis, 2011
- Florian Ernst, Robert Hundeshagen, and Daniel Orth, Economics Semester Project, 2011
- Florian Gall, Master's Thesis (UC Berkeley iSchool, joint supervision with Yale Braunstein), 2010
- Gregor Wachala, Interdisciplinary Project, 2010
- Steffen Wagner, Interdisciplinary Project, 2010
- Christian Lübeck, Master's Thesis (QUT, joint supervision with Michael Rosemann), 2009
- Karim Djelassi, Bachelor's Thesis, 2009
- Julian Riediger, Bachelor's Thesis, 2009
- Johannes Tiefenthaler, Master's Thesis, 2008

Professional Services

Editorial Board

• Founding Editorial Review Board member, Academy of Management Discoveries, 2016-current.

Program Committee, Associate Editor, Workshop Organizer

- Program Committee ACM Collective Intelligence Conference, Zurich, Switzerland, 2017
- Associate Editor for ICIS 2018: Sharing Economy and Crowd Markets

- Program Committee SocInfo, September 13-15, 2017, Oxford UK
- Co-organizer for a workshop on "Designing Online Experiments: Citizen Science Approaches to Research," at CSCW, 2016, San Francisco, CA
- AE Track "Crowdsourcing, Crowdfunding, Blockchain and the Sharing Economy", ICIS, 2016
- Program Committee International Conference on Computational Social Science (IC2S2), June 23-26 2016, Evanston, IL
- Program Committee 24th International World Wide Web Conference Web Science Track, 2015, Florence, Italy
- Program Co-Chair and Steering Committee "ASE/IEEE 2014 Big Data Conference," Cambridge, MA
- AE Track "Decision Analytics, Big Data, and Visualization" at ICIS 2014, Auckland, New Zealand
- Discussant "Platform Strategy Research Symposium" 2013, Boston University, Boston, MA
- Program Committee "Quantifying Success," satellite meeting at ECCS'13, Barcelona, Spain
- AE Track "Service Engineering and Service Management" at ECIS 2013, Utrecht, Netherlands
- Program Committee "12th Workshop on E-Business", 2012, Chicago, IL
- Program Committee "11th Workshop on E-Business" at ICIS 2012, Orlando, FL
- Program Committee "10th Workshop on E-Business" at ICIS 2011, Shanghai, China
- Minitrack Co-Chair "Virtual Communities" at AMCIS 2011, Detroit, MI, USA
- Workshop Co-Chair "1st Workshop on New Value Creation Models and Services through Cloud Computing" at 40. Annual Meeting of the Association for Informatics (GI Jahrestagung), Informatik 2010
- Workshop Co-Chair "1st Workshop on Service-Oriented Business Networks and Ecosystems" at IEEE EDOC 2009

Reviewing

Management Science, Organization Science, MIS Quarterly, Information Systems Research, Journal of Management Information Systems, Information & Management, Decision Support Systems, Transactions on Knowledge and Data Engineering, Journal of Computer-Mediated Communication, Communications of the AIS, R&D Management, Electronic Markets, Journal of Electronic Commerce Research, Information Systems and e-Business Management Journal, Electronic Commerce Research and Applications.

Leading conferences: ICIS, ECIS, AMCIS, ACIS, HICSS.

Presentations and Talks

- Invited talk "Optimal Experimental Design in Online Social Network Experiments," Applied & Interdisciplinary Mathematics Seminar, Department of Mathematics, Northeastern University, 7th November 2017
- "Optimal Experimental Design in Online Social Network Experiments," CODE@MIT, Cambridge, MA, 27th October 2017
- Invited talk "Quantifying Reputation and Success in Art," Northwestern University, Evanston, IL, 23rd October 2017.
- Invited talk "Social Network Processes in Collaborative Decision-Making," Opinion Dynamics Workshop, UT Austin, TX, 13th June, 2016.
- Invited panelist "Big Data and Financial Inclusion," Rethinking Financial Inclusion, Harvard Kennedy School, Cambridge, MA, 19th April, 2016.
- "Learning from Good vs. Bad Examples: Evidence from Creative Design Competitions"
 - Open and User Innovation Workshop, Harvard Business School, Boston, MA, 1st August 2016.
 - o Collective Intelligence, New York University, New York City, NY, 2nd June 2016.
 - o Digital Innovation Workshop (invited speaker), Boston College, MA, 12th May 2016.
 - o Harvard Business School (invited speaker), Digital Seminar, 6th April 2016.
 - o University of Massachusetts (invited speaker), Amherst, 16th October 2015.
 - o Network Science Institute, Northeastern University, opening ceremony, 4th November 2015.
- Invited panel speaker on "Peer Production Networks, International Workshop on Network Theory, Northwestern University, Evanston, 30th October, 2015.
- "Collective Problem-Solving by Heterogeneous Agents in Network Environments"
 - o Workshop on Information in Networks (WIN), New York City, NY, October 1st 2015.

- "Investigating Social Influence Through Large-Scale Field Experimentation"
 - o Telenor, Oslo, Norway, 12th October 2015.
 - o Workshop on Information in Networks (WIN), New York City, NY, October 1st 2015.
 - o NetMob, MIT Media Lab, Cambridge, MA, April 8th 2015.
- "From Crowds to Collaborators: Self-Organization and Collaboration in Online Creative Teams"
 - o Google Inc., Human Computation Tech Talk, Mountain View, CA, 2014.
 - o Facebook Inc., Palo Alto, CA, 2014.
- "Crowdsourcing for a Social Good: The Impact of Incentive Preferences on Consumers' Creative Contributions to Social Innovation"
 - o NASA Center of Excellence for Collaborative Innovation, 2014
 - o 12th International Open and User Innovation Workshop, Boston, MA, 2014
- "Demystifying the impact of crowdsourcing innovation: What happens with "Not Invented Here" ideas?" symposium at AOM 2014 (TIM, OCIS, and OMT groups; with Natalia Levina, Hila Lifshitz-Assaf, and Jeffrey Nickerson)
- Panel discussion on "Big Data", Northeastern University, 2013.
- "Multidimensional Networks in Crowdsourced Creative Collaboration"
 - Workshop on Information in Networks (WIN), 2013, Stern School of Business, NYU
- "Crowd Sourcing and Collective Intelligence: Engaging Large Groups for Problem Solving and Decision Making"
 - Invited talk: Social Personality Area Meeting, Department of Psychology, Northeastern University, 2013
 - Center for Complex Network Research, Northeastern University, 2013
- "The Benefits of Product Quality Disagreement When Divergent Reviews Drive Online Word of Mouth"
 - o Harvard Business School, Boston, MA, 2013
- "A Bias for 'Normal' Science? Field Evidence from Medical Research Funding Proposal Evaluations"
 - o Harvard University, Science of Success Symposium, Cambridge, MA2013.
 - o Stern School of Business, New York University, 2013
 - o National University of Singapore, Singapore, 2013
 - o IESE Business School, Barcelona, Spain, 2013
 - o School of Information, University of Washington, Seattle, WA, 2013
 - College of Information Studies, University of Maryland, College Park, MD, 2013
 - o Zicklin School of Business, Baruch College, City University of New York, 2013
 - o Howe School of Business, Stevens Institute of Technology, Hoboken, NJ, 2013
 - o REER, Georgia Tech, Atlanta, GA, 2012
 - o 10th International Open and User Innovation Workshop, Boston, MA, 2012
- "From Crowds to Collaborators: Initiating Effort & Sustaining Collaboration Among Online Creative Workers"
 - NASA Center of Excellence for Collaborative Innovation, 2014
 - o Harvard Business School, Boston, 2013 (with Anita Woolley)
 - o Quality Information in Organizations and Society, SIG Information Quality, Milan, Italy, 2013
 - o Technische Universität München, 2012
 - o Universität Hamburg, 2012
- "Peer Influence on Individual Opinions in Information Networks"
 - Workshop on Information in Networks (WIN), Stern School of Business, NYU, 2012
- Research visit at London Business School, July 2012
- "Tool-Supported Innovation Management in Service Ecosystems," Universität Kassel, 2011
- Invited keynote speaker: "Towards a Cloud Computing Value Network", 40. Annual Meeting of the Association for Informatics (GI Jahrestagung), 2010
- Radio interview Deutschlandradio E-Welten Topic: Semantic Web 2010
- Research visit: ISS International Business School of Service Management, Hamburg, Germany, Feb. 2010
- System demonstration and presentation on "Service Innovation" at the International THESEUS Symposium, Federal Ministry of Economics and Technology (BMWi), Berlin, Germany, 2009

• "Quality Management in Service Ecosystems," Queensland University of Technology, Brisbane, Australia 2007

Professional Society Memberships

- Academy of Management (AOM)
- Association for Information Systems (AIS)
- IEEE