Dr. Christoph Trattner



- CURRICULUM VITAE -

Last updated: July 25th, 2017



Asst. Prof. DI Dr. Christoph Trattner BSc

Web: www.christophtrattner.info
Email: trattner.christoph@gmail.com

Personal Information

Name DI Dr. Christoph Trattner, BSc

Birth Date/Place 24 February 1980, Graz, Austria

Nationality | Austrian

Marital Status | Single

Languages | German (native), English (fluent)

Research Information Science, Data Science, User Modeling and Recom-

mender Systems

Address | Am Kahlenberg 1, A-1190 Vienna, Austria

Email | trattner.christoph@gmail.com

Web christophtrattner.info Phone +43 650 2402801

Education

PhD (Dr. techn.) in Computer Science (cum laude) 2009 - 2012 Graz University of Technology, Graz, Austria Master of Science (Dipl.-Ing.) in Telematics (cum laude) 2008 - 2009 Graz University of Technology, Graz, Austria **Bachelor of Science (BSc) in Telematics** Graz University of Technology, Graz, Austria 2004 - 2008

	Work Experience at Academic Institutions
since Jan 2017	Assistant Professor (tenure track) in the New Media Department at the MODUL University Vienna, Austria (Full-Time).
2013 - 2016	Area Manager and Key Researcher at the Know-Center at Graz University of Technology, Graz, Austria, Research Competence Center for Big Data Analytics and Data Driven Business, Graz, Austria (Full-Time).
2013 - 2016	Adjunct Professor at Graz University of Technology, Graz, Austria, in Web Science, Information Systems & Web Technology (Part Time).
2014 - 2015	ERCIM Research Fellow at the Department of Computer and Information Science, at the Norwegian University of Science and Technology, Trondheim, Norway. The funding was awarded by the European Research Consortium of Informatics and Mathematics - acceptance rate 19/186 (Full-Time). The fellowship included two research visits to - Yahoo! Labs, Barcelona in October 2014 - CWI, Amsterdam in July and September 2015.
2012 - 2013	Post-Doctorial Researcher at Graz University of Technology, Graz, Austria, Knowledge Technologies & Institute for Information Systems and Computer Media (Full-Time).
2011 - 2012	Marshall Plan Visiting Scholar at the University of Pittsburgh, Pittsburgh, US, School of Information Sciences, Scholarship awarded by the Austrian Marshall Plan Foundation (Full-Time).
2009 - 2012	FFG Dissertation Fellow at Graz University of Technology, Graz, Austria, Knowledge Technologies & Institute for Information Systems and Computer Media (Full-Time). The FFG Dissertation Fellowship was awarded by the Austrian Research Promotion Agency (FFG).
	Junior Researcher at the Graz University of Technology, Graz,

Austria, at the Institute for Information Systems and Computer Media (Part-Time).

Research Projects

with Research Institutions (International, European & National Funding)

since 2015	FOODWEB – "Understanding and Predicting Interactions Patterns in Online Food Communities" an ERCIM & FFG funded project; Role: Project Leader.			
since 2013	SCUE – "Understanding the Impact of Social Cues for Search" a FFG funded project; Role: Project Leader.			
since 2013	UPIS – Understanding and Predicting Interactions in Social and Location-based Social Networks, co-funded by Ministry of Economy Chile. Role: Project Leader.			
since 2015	DIOIRSI - "Dealing with Information Overload using Intelligent Recommender System Interfaces" a Conicyt Chile & FFG funded project; Volume: \$135,000. Role: Key Researcher.			
2013 - 2015	LAYERS - "Learning Layers - Scaling up Informal Learning in SME Clusters" an EU FP7-ICT-IP funded project; Volume: \$15,800,000. Participation as scientific expert partner and work package leader for Social Semantic Network Construction, Recommendation & Analytics Services. Role(s): WP Leader.			
2013 - 2015	MERTIS - "Implicit and Explicit Memory in Collaborative Tagging: A Dual Process Model for Investigating Encoding and Production of Tags in Social Web Environments", an Austrian Science Fund (FWF) funded project. Volume: \$176,000. Participation as scientific research associate for recommender services. Role(s): Key Researcher.			
2013 - 2014	Organic.Lingua - "Demonstrating the potential of a multilingual Web portal for Sustainable Agricultural & Environmental Education", an EU CIP-ICT-PSP project. Volume: \$3,500,000. Participation as scientific partner and task leader for collaboration tools and recommender services, Role(s): Task Leader.			
2011 - 2012	NAVTAG - "Improving the Navigability of Social Tagging Systems; an Austrian Research Promotion Agency (FFG) funded project. Volume: \$100,000. Participation as research fellow. Role: Junior Researcher.			
2011 - 2012	TEAM - "Transferring knowledgE on Academic knowledge Management", an EU FP7-PEOPLE funded project. Participation as expert research partner for emergent semantics. Volume: \$1,260,000. Role: Junior Researcher.			
2009 - 2010	Sprichwort - "An Internet learning platform for language learning", an EU LLP funded project. Volume: \$500,000. Participation as scientific expert research partner for collaborative online learning tools. Role: Junior Researcher.			

TEMPUS - "Creation of the third cycle studies – doctoral studies in 2010 - 2011 | metrology", an EU IPA 2008 funded project. Volume: \$1,260,000. Participation as project partner. Role: Junior Researcher.

Austria-Forum - "The Austria Knowledge Database", a large-scale 2009 - 2012 project funded by the Federal Ministry for Education and Women. Volume: > \$1,000,000. Role: Junior Researcher.

with Industry Partners (National Funding)

BlancNoir - "Towards a Big Data recommender engine for offline and online marketplaces" an Austrian Research Promotion Agency (FFG) 2013 - 2014funded project; Volume: \$458,000. Role(s): Senior Researcher, Project Leader.

12F - "Towards a Social Media and Online Marketing Manager Semi-2013 - 2014nar" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$26,000. Role(s): Senior Researcher, Project Leader.

Automation-X - "Towards a scalable Graph-based Visual search so-2014 lution" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$45,000. Role(s): Senior Researcher, Project Leader.

Styria - "Towards a scalable crowd-based hierarchical cluster labeling approach for willhaben.at" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$37,500. Role(s): Senior Researcher, Project Leader.

TripRebel - "Towards an engaging hybrid hotel recommender solution for triprebel.com" an Austrian Research Promotion Agency (FFG) 2014 funded project; Volume: \$62,500. Role(s): Senior Researcher, Project Leader.

CDS - "Towards a scalable Entity & Graph-based Visual search solution for cds.at" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$37,500. Role(s): Senior Researcher, Project Leader.

Exthex - "Towards an efficient viral social media marketing champagne in Facebook and Twitter" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$75,000. Role(s): Senior Researcher, Project Leader.

CDS - "Towards a light-weight and ubiquitous social system for information sharing and knowledge construction" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$37,500. Role(s): Senior Researcher, Project Leader.

VirWoX - "Towards a cross-domain social recommender solution for virwox.com" an Austrian Research Promotion Agency (FFG) funded project; Volume: \$6,300. Role(s): Senior Researcher, Project Leader.

2014

2014

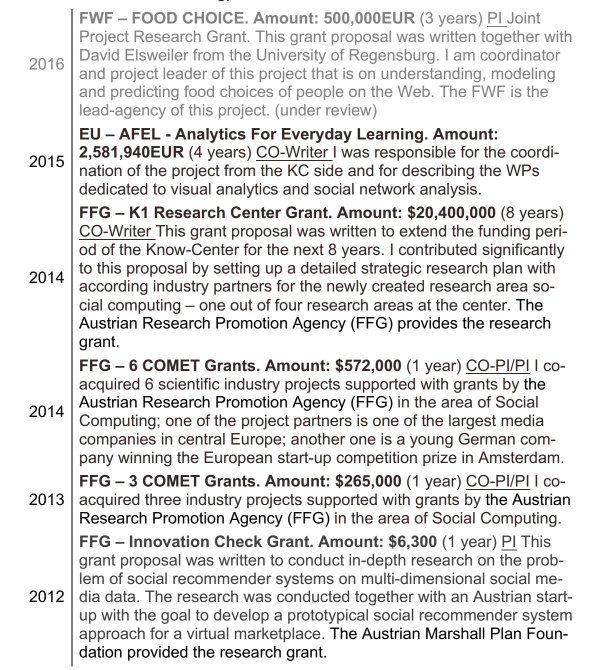
2014

2013

2012

Acquisition of External Funding

Grants (International & Nation Funding)



Fellowships (European & National Funding)

2014 ERCIM – Marie Curie/Alain Benssousan Fellowship. Amount: \$50,000 (1 year) PI This research proposal was written to conduct individual in-depth research on the problem of predictive modeling in big data with colleagues at NTNU in Norway. The research grant is

provided by ERCIM - the European Research Consortium of Informatics and Mathematics – **acceptance rate 19/186**

Marshall Plan - Visiting Scholar Fellowship. Amount: \$10,000 (5 months) Pl This research proposal was written to conduct individual in-depth research on the topic of efficient information access in social systems. The Austrian Marshall Plan Foundation provided the research grant.

FFG - Dissertation Fellowship. Amount: \$100,000 (2 years) CO-PI This proposal was written together with my PhD advisor Prof. Denis Helic to conduct individual in-depth research on the topic of tagbased information access in social systems. I contributed significantly to the ideas, the study planning, and the overall research plan. The Austrian Research Promotion Agency (FFG) provided the research grant.

Teaching Experience

2011

Courses Co-Developed: Web Science & Web Technology, Multimedia Information Systems 1, Web Technology, Recommender Systems, Information Systems, Marketing Intelligence, Emerging Tools for New Media, Introduction to Knowledge Management **Co-Supervised: 5** PhD Theses, **11** MSc Theses & Projects, **countless** BSc Theses

Courses as Instructor (all classes were taught in English language)

2017	Information Systems at MODUL, Lecturer
2017	Marketing Intelligence at MODUL, Lecturer
2017	Emerging Tools for New Media and Information Management at MODUL, Lecturer
2017	Recommender Systems at TUG, Lecturer
2016	Web Technology at TUG, Lecturer
2016	Recommender Systems at TUG, Lecturer
2016	Master Project at TUG, Lecturer
2016	Diploma Seminar at TUG, Lecturer
2015	Multimedia Information Systems 1 at TUG, Lecturer
2015	Diploma Seminar at TUG, Lecturer
2015	Introduction to Scientific Working at TUG, Lecturer
2014	Master Project at TUG, Lecturer
2014	Diploma Seminar at TUG, Lecturer
2014	Introduction to Scientific Working at TUG, Lecturer
2014	Web Science and Web Technology at TUG, Lecturer

2013	Introduction to Knowledge Management at TUG, Lecturer				
Courses as Invited	Lecturer (all classes were taught in English language)				
2015	Data Mining: "An Introduction to Human Cognition & Recommender Systems" at NTNU, Norway				
2014	Multimedia Information Systems 1: "Current trends in Social Computing" at Graz University of Technology				
2014	Evaluation Methodology: "Crowed based evaluation methods" at TUG, Austria				
2014	Recommender Systems: "Content & Graph-based recommender systems in social tagging systems" at PUC, Chile				
2014	Introduction to Knowledge Management: "Rule Based Systems" at Graz University of Technology				
2012	Web Science and Web Technology: "Selected Topics: Tag-Based Navigation" at TUG, Austria				
2011	Web Science and Web Technology: "Current Research on Tagging Systems" at TUG, Austria				
2011	Networks Navigability: "Theory and Applications" at University of Ohrid, Macedonia				
2010	Databases 1: "Introduction to MySql" at TUG, Austria				
Thesis Co-Supervi	sion & Mentoring				
2017	Martin Barth (2017) "Applying Community Drift to Time-Aware Recommender Systems" (Co-Supervisor together with Dr Klamma from RWTH Aachen), Master Thesis.				
since 2017	Olga Popovits (2017) Social Networks for Human-Food Interactions: Challenges and Opportunities towards Behavior Change (Co-Supervisor together with Dr Vladimir Tomberg from Tallinn Univ.), Master Thesis.				
since 2016	Dominik Moesslang (2016) "Characterizing differences and commonalities in Online Food Communities: Impact on Recipe Popularity and Appreciation", Master Thesis.				
2016	Dominik Moesslang (2016) "Understanding and Predicting Consumption Patterns in Online Food Communities", Master Project.				
since 2016	Jasmin Salihovic (2016) "On the Predictability of Online Food Trends", Master Thesis (Supervisor, on-going, expected to finish 2016).				
2016	Alexander Oberegger (2016) "On the Influence of Weather on the Predictability of Event Participations in Location-Based Social Networks", Master Thesis (Supervisor).				
2015	Armin Hutzler (2015) "Implementing a Mobile Social Network Applica-				
	tion for the Smart Enterprise", Master Project.				

since 2015	Tomasz Kusmierczyk (2018) "Temporal Approach to Social Media Mining", PhD Thesis (Co-Supervisor, on-going, expected to finish: 2018). Co-Published since 2015 two papers in ACM WWW'15.
since 2015	Belgin Mutlu (2018) "Recommendations of Visualizations", PhD Thesis (Co-Supervisor, on-going, expected to finish: 2018). Co-Published since 2015 three papers in ACM IUI, UMAP and ACM TIIS journal.
2015	Dominik Moesslang (2015) "Designing and Implementing a Social Dropbox Application for the Smart Enterprise", Bachelor Thesis.
2013 - 2014	Emanuel Lacic (2017) "Social Recommender Systems for Online and Offline Marketplaces in the area of BigData", PhD Thesis (Co-Supervisor, expected to finish: 2017). Co-Published since 2013 fife papers in top-tier conferences, e.g., in ACM WWW'14 or ACM HT'14.
2013 - 2014	Dominik Kowald (2017) "Recommeding artefacts in social semantic networks", PhD Thesis (Co-Supervisor, expected to finish: 2017). Co-Published since 2013 seven top-tier papers, e.g., in ACM WWW'14, ACM HT'14 or ACM CIKM'13.
2013 – 2014	Lukas Eberhard (2014) "Predicting Trading Interactions in Trading, Online and Location-Based Social Networks", Master Thesis (Supervisor). Co-Published a paper at WWW'14 and a Springer Book-Chapter during his Master thesis work.
2013 – 2014	Matthias Rella (2014) "A Social User Interface for Sense-Making and Informal Learning in the Healthcare Domain", Master Thesis (Supervisor). Co-Published a paper at EC-TEL'14 during his Master thesis work.
2011 – 2014	Michael Steurer (2014) "Exploiting Location-Based Data Sources for Link Prediction in Online Social Networks", PhD Thesis (Mentor).
2011 – 2012	Siegfried Oberhauser (2012) "Implementing an scalable ajax-based DHTML File-System-Tree for the Online encyclopedia Austria-Forum", Master Thesis (Co-Supervisor).
2009 – 2010	Wolfgang Puerstner (2010) "SectionTagging – A Tagging-System for the online encyclopedia Austria-Forum", Master Thesis (Co-Supervisor).
2009 – 2010	Christoph Portsch (2010) "A wiki-based assessment system to create interactive language learning lessons", Master Thesis (Co-Supervisor).
Before 2009	Co-Mentoring of several Bachelors student work.

Honors & Awards

	lished in ACM TiiS.
2017	Best Paper Award Honorable Mention at the World Wide Web Conference (WWW'17), Perth, Australia.
2014	Best Poster Award at the ACM Conference on Hypertext and Social Media (HT'14), Santiago de Chile, Chile.
2013	Best Paper Award at the International Conference on Social Eco Informatics (SOTICS'13), Barcelona, Spain.
2013	Second Best Poster Award at the ACM Web Science Conference (WebSci'13), Paris, France.
2012	Best Paper Award at the International Conference on Knowledge Technologies (I-Know'12), Graz, Austria.
2012	Douglas Engelbert Best Paper Nomination at the ACM Conference on Hypertext and Social Media (HT'12), Milwaukee, USA.
2012	ACM Student Travel Award to attend the ACM Conference on Hypertext and Social Media (HT'12), Milwaukee, USA.
2011	Young Scholar Best Paper Award at the International Conference on Information Technology Interfaces (ITI'11), Cavtat, Croatia.
2010	SFG & OFG International Travel Award from the Austrian Science Funds SFG & OFG.

Publications

Published: 2 Books as Editor, **8** Proceedings as Editor, **14** Journal Papers + 2 under review and 2 to be submitted, **5** Book Chapters, **46** Conference Papers, **9** Workshop Papers, **2** Thesis and **2** Newsletters

Honors: 4 Best Paper Awards, **2** Best Poster Awards, **2** Best Paper Nominations, **5** Journal Extension Invitations

Books as Editor

Springer	Atzmueller, M., Chin, A. and Trattner, C. (Eds.): <i>Big Data Analytics in the Social and Ubiquitous Context</i> , LNAI, Springer, 2016.
Springer	Atzmueller, M., Chin, A. and Trattner, C. (Eds.): <i>Mining, Modeling, and Recommendation in Ubiquitous Social Media</i> , LNAI, Springer, 2015.

Proceedings as Editor

Atzmueller, M., Chin, A., Trattner, C. , Li, J. and Berkovsky, S. (Eds.):
Proceedings of the 8 th International Workshop on Modeling Social
Proceedings of the 8 th International Workshop on Modeling Social Media (MSM'17) at the 26 th ACM World Wide Web Conference
WWW'17 conference, Perth, Australia, ACM, 2017.

CEUR-WS

Elsweiler, D., Ludwig, B., Said, A., Schaefer, H. Trattner, C. 2016. (Eds.): Proceedings of the 1st International Workshop on Engendering Health with Recommender Systems at the ACM RECSYS'16 Conference WWW'16 conference, Boston, USA, CEUR-WS, 2016.

ACM

Atzmueller, M., Chin, A. and Trattner, C. (Eds.): Proceedings of the 7th International Workshop on Modeling Social Media (MSM'16) at the 25th ACM World Wide Web Conference WWW'16 conference, Montreal, Canada, ACM, 2016.

CEUR-WS

Trattner, C., Parra, D., Brusilovsky, P. and Marinho, L. (Eds.): Proceedings of the International Workshop on Social Personalization and Search (SPS'15) at the ACM SIGIR 2015 Conference, Santiago, Chile, CEUR-WS, 2015.

ACM

Atzmueller, M., Chin, A. and Trattner, C. (Eds.): Proceedings of the 6th International Workshop on Modeling Social Media (MSM'15) at the 24th ACM World Wide Web Conference WWW'15 conference, Florence, Italy, ACM, 2015.

CEUR-WS

Cena, F., da Silva, A. and Trattner, C. (Eds.): Hypertext 2014 Extended Proceedings: Late-breaking Results, Doctoral Consortium and Workshop Proceedings of the 25th ACM Hypertext and Social Media Conference (HT '14), Santiago, Chile, CEUR-WS, 2014.

CEUR-WS

Brusilovsky, P., Marinho, L., Parra, D., Scheihing, E. and Trattner, C. (Eds.): Proceedings of the 1st International Workshop on Social Personalization at the 25th ACM Hypertext and Social Media Conference (HT'14) conference, Santiago, Chile, CEUR-WS, 2014.

ACM

Atzmueller, M., Chin, A. and Trattner, C. (Eds.): Proceedings of the 5th International Workshop on Modeling Social Media (MSM'14) at the 23rd ACM World Wide Web Conference WWW'14 conference, Seoul, South Korea, ACM, 2014.

CEUR-WS

Dhakar, D., Brdiczka, O. and Trattner, C. (Eds.): Proceedings of the 1st International Workshop on UMAP Project Synergy at the 22nd Conference on User Modeling, Adaptation and Personalization (UMAP'14), Aalborg, Denmark, CEUR-WS, 2014.

ACM

Atzmueller, M., Chin, A. and Trattner, C. (Eds.): Proceedings of the 4th International Workshop on Modeling Social Media at the 25th ACM Hypertext and Social Media Conference (HT'14) conference. Paris. France, ACM, 2013.

Journal papers

Kusmierczyk, T., Trattner, C. and Norvag, K. 2017. Understanding TSC | the Impact of socio-demographic factors in Online Food Creation. ACM Transactions on Social Computing. (under review)

Trattner, C. et al. 2017. Investigating the Utility of the Weather Context for Point of Interest Recommendations. Information Technology

& Tourism. (under review) Elsweiler, D. et al. 2017. Online Nutrition Support Systems: State-of-CACM | the-art and Challenges, Communications of the ACM (CACM). (to be submitted) Trattner, C., Parra, D., Lopez, C., Gomez, D., Contreras, G. and Graells-Garrido, E. 2017. Are Women Better Entrepreneurs in Virtual Worlds? Computers in Human Behavior (CIHB). (to be submitted)

> Patterns in the US through recipe bookmarks, PLOS ONE 12(6). **Trattner, C.** and Elsweiler, D. 2017. *Estimating the Healthiness of* Internet recipes, Frontiers in Public Health. Featured in the Austrian News Paper der Standard and Kurier as well in the German Newspaper die Mittelbayrische and Radio Bayern.

Trattner, C., Parra, D. and Elsweiler, D. 2017. Predicting Obesity

Trattner, C., Kusmierczyk, K.and Norvag, K. 2016. FOODWEB – Studying Online Food Consumption and production Patterns, ERCIM **ERCIM** NEWS 104 (ERCIM).

> Trattner, C., Parra, D., Brusilovsky, P. and Marinho, L. 2016. Report on the SIGIR 2015 Workshop on Social Personalization and Search. SIGIR Forum 49(2) (SIGIRFORUM).

Mutlu, B., Veas E. and Trattner, C. 2016. VizRec: Recommending TIIS | Personalized Visualizations, ACM Transactions on Interactive Intelligent Systems (TIIS).

Parra, D., Trattner, C., Gomez, M., Hurtado, D., Wen, X. and Lin, Y. 2015. Twitter in Academic Events: A Study of Temporal Usage, Communication, Sentimental and Topical Patterns in 16 Computer Science Conferences, Computer Communications (ComCom).

Trattner, C. and Steurer, M. 2015. Predicting Partnership in Online and Location-based Social Networks. Social Network Analysis and Mining (SNAM).

Lin, Y., Trattner, C., Brusilovsky, P. and He, D. 2015. The Impact of Image Descriptions on User Tagging Behavior: A Study of the Nature and Functionality of Crowdsourced Tags. JASIST.

Ley, T., Cook, J., Dennerlein, S., Kravcik, M., Kunzmann, C., Pata, K., Purma, J., Sandars, J., Santos, P., Schmidt, A., Al-Smadi, M. and Trattner, C. 2014. Scaling informal learning at the workplace: a model and four designs from a large-scale design-based research effort. British Journal of Educational Technology (BJET).

Trattner, C. and Kappe, F. 2013. Trattner, C. Social Stream Marketing on Facebook: A Case Study. International Journal of Social and Humanistic Computing (IJSHC), Volume 2, Issue 1, pp. 86-103.

Trattner, C., Helic, D. and Strohmaier, M. 2011. *On the Construction* of Efficiently Navigable Tag Clouds Using Knowledge from Structured

FRONTIERS

SIGIRFORUM

CIHB

PLOS

COMCOM

JASIST

SNAM

IJSHC

BJET

JUCS

Web Content. Journal of Universal Computer Science (JUCS), Volume 17, Issue 4, pp. 565-582.

CIT

Trattner, C. 2011. *Improving the Navigability of Tagging Systems with Hierarchically Constructed Resource Lists and Tag Trails*. Journal of Computing and Information Technology (CIT), Volume 19, Issue 3, pp. 155-167.

IJWI

Trattner, C. 2011. Linking Related Content in Web Encyclopedias with search query tag clouds. International Journal on WWW/Internet (IJWI), Volume 9, Issue 2, pp. 33-50.

IJSCCPS

Helic, D., **Trattner, C.**, Strohmaier, M. and Andrews, K. 2011. *Are Tag Clouds Useful for Navigation? A Network-Theoretic Analysis*. Journal of Social Computing and Cyber-Physical Systems (IJSCCPS), Volume 1, Issue 1, pp. 33-55.

Book Chapters

Springer

Kowald, D., Kopeinik, S., Seitlinger, P., Ley, T., Albert, D. and **Tratt-ner, C.** 2015. *Refining Frequency-Based Tag Reuse Predictions by Means of Time and Semantic Context*. Modeling and Mining Ubiquitous Social Media, Springer.

Springer

Kowald, D., Seitlinger, P., **Trattner, C.** and Ley, T. 2015. Forgetting the Words but Remembering the Meaning: Modeling Forgetting in a Verbal and Semantic Tag Recommender. Modeling and Mining Ubiquitous Social Media, Springer.

Springer

Lacic, E., Kowald, D., **Trattner, C.**, Parra, D. and Marinho, L. 2015. *Utilizing Online Social Network and Location-Based Data to Recommend Items in an Online Marketplace*. Modeling and Mining Ubiquitous Social Media, Springer.

Springer

Trattner, C., Helic, D. and Strohmaier, M. 2014. *Tag Clouds*. Encyclopedia of Social Network Analysis and Mining, Springer. (in press)

Steurer, M. and **Trattner**, **C.** 2013. Who will Interact with Whom? A Case-Study in Second Life using Online and Location-based Social Network Features to Predict Interactions between Users. In Ubiquitous Social Media Analysis, Lecture Notes in Computer Science, Springer, pp. 108-127.

Springer

Conference Papers

ICWSM'17

Rockiki, M., Herder, E. and **Trattner, C.** 2017. *How Editorial, Temporal and Social Biases Affect Online Food Popularity and Appreciation*. In Proceedings of the 11th International AAAI conference on Web and Social Media (ICWSM'17), AAAI.

UMAP'17

Trattner, C., Rockiki, M. and Herder, E., 2017. *On the Relations Between Cooking Interests, Hobbies and Nutritional Values of Online Recipes: Implications for Health-Aware Recipe Recommender Systems*. In Proceedings of the 25th International Conference on User

Modeling, Adaptation and Personalization (UMAP'17), Springer. Elsweiler, D., Trattner, C. and Harvey, M. 2017. Exploiting Food Choice Biases for Healthy Recipe Recommendations. In Proceedings SIGIR'17 ACM SIGIR Conference (SIGIR'17), ACM. Mutlu, B., Veas, E. and Trattner, C. 2017. Tags, Titles or Q&As? Choosing Content Descriptors for Visual Recommender Systems. In HT'17 Proceedings of the 28th ACM Conference on Hypertext and Social Media (HT'17), ACM. Trattner, C. 2017. Towards Health (Aware) Recommender Systems. DH'17 In Proceedings of the ACM Digital Health Conference (DH'17), ACM. **Trattner, C.** and Elsweiler, D. 2017. Estimating the Healthiness of Internet recipes: Implications for Recommender Systems and Meal WWW'17 Planning. In Proceedings of the World Wide Web Conference (WWW'17), ACM, USA. Best Paper Award Honorable Mention Elsweiler, D., Ludwig, B., Said, A., Schaefer, H. Trattner, C. 2016. Engendering Health with Recommender Systems. ACM RecSys RECSYS'16 2016, ACM, New York, NY, USA, pp. 409-410. Kusmierczyk, T., Trattner, C. and Norvag, K. 2016. Understanding and Predicting Online Food Production Patterns. In Proceedings of HT'16 the 27th ACM Conference on Hypertext and Social Media (HT'16). ACM, New York, NY, USA. Rockiki, M., Herder, E., Kusmierczyk, T. and Trattner, C. 2016. Plate and Prejudice: Gender Differences in Online Cooking. In Proceedings UMAP'16 of the 24th International Conference on User Modeling, Adaptation and Personalization (UMAP'16), Springer. Marinho, L., Trattner, C. and Parra, D. 2015. Are Real-World Place Recommender Algorithms Useful in Virtual World Environments?. In RECSYS'15 Proceedings of the 9th ACM Conference on Recommender Systems (RecSys'15), ACM, New York, NY, USA. Larrain, S., Trattner, C., Parra, D., Graells-Garrido, E. and Norvag, K. 2015. Good Times Bad Times: A Study on Recency Effects in Collaborative Filtering for Social Tagging. In Proceedings of the 9th ACM RECSYS'15 Conference on Recommender Systems (RecSys'15), ACM, New York, NY, USA. Garcia, R., Gomez, D., Parra, D., Trattner, C., Kaltenbrunner, A. and Graells-Garrido, E. 2015. Language, Twitter and Academic Confer-HT'15 ences. In Proceedings of the 26th ACM Conference on Hypertext and Social Media (HT'15), ACM, New York, NY, USA. Mutlu, B., Veas, E., Trattner, C. and Sabol, V. 2015. Towards a Recommender Engine for Personalized Visualizations. In Proceedings of UMAP'15 the 23rd International Conference on User Modeling, Adaptation and Personalization (UMAP'15), Springer, Dublin.

WWW'15	Kusmierczyk, T., Trattner, C. and Norvag, K. 2015. <i>Temporality in Online Food Recipe Consumption and Production</i> . In Proceedings of the ACM 2015 International Conference on World Wide Web Companion (WWW'15), ACM, New York, NY, USA.			
IUI'15	Mutlu, B., Veas, E., Trattner, C. and Sabol, V. 2015. <i>VizRec: A Two-Stage Recommender System for Personalized Visualizations</i> . In Proceedings of the ACM 2015 International Conference on Intelligent User Interfaces Companion (IUI'15), ACM, New York, NY, USA.			
HT'14	Wen, X., Lin, Y., Trattner, C. and Parra, D. 2014. <i>Twitter in Academic Conferences: Usage, Networking and Participation over Time.</i> In Proceedings of the 25 th ACM Conference on Hypertext and Social Media (HT'14), ACM, New York, NY, USA, pp. 285-290.			
HT'14	Kowald, D., Lacic, E. and Trattner, C. 2014. <i>TagRec: Towards A Standardized Tag Recommender Benchmarking Framework</i> . In Proceedings of the 25 th ACM Conference on Hypertext and Social Media (HT'14), ACM, New York, NY, USA, pp. 305-307. Best Poster Award			
HT'14	Lacic, E., Kowald, D. and Trattner, C. 2014. <i>SocRecM: A Scalable Social Recommender Engine for Online Marketplaces.</i> In Proceedings of the 25 th ACM Conference on Hypertext and Social Media (HT'14), ACM, New York, NY, USA, pp. 308-310.			
WWW'14	Trattner, C. , Parra, D., Eberhard, L. and Xidao, W. 2014. <i>Who will Trade with Whom? Predicting Buyer-Seller Interactions in Online Trading Platforms through Social Networks.</i> In Proceedings of the 23 rd ACM Word Wide Web Conference (WWW'14), ACM, Seoul, Korea, pp. 387-388.			
WWW'14	Kowald, D., Seitlinger, P., Trattner, C. and Ley, T. 2014. <i>Long Time No See: The Probability of Reusing Tags as a Function of Frequency and Recency.</i> In Proceedings of the 23 rd ACM Word Wide Web Conference (WWW'14), ACM, Seoul, Korea, pp. 463-468. Among the Best Papers in the WebSci Track – Invited for Journal Extension			
EC-TEL'14	Dennerlein, S., Rella, M., Tomberg, V., Theiler, D., Treasure-Jones, T., Kerr, M., Ley, L. and Trattner, C. 2014. <i>Making Sense of Bits and Pieces: A Sensemaking Tool for Informal Workplace Learning.</i> In Proceedings of the 9 th European Conference on Technology Enhanced Learning (EC-TEL'14), Springer, Graz, Austria, pp. 391-397.			
IUI'14	Parra, D., Brusilovsky, P. and Trattner , C. 2014. See what you want to see: visual user-driven approach for hybrid recommendation. In Proceedings of the ACM 2014 International Conference on Intelligent User Interfaces (IUI'14), ACM, Haifa, Israel, pp. 235-240.			
CSCW'14	Wen, X., Parra, D. and Trattner, C. 2014. How groups of people interact with each other on Twitter during academic conferences. In Proceedings of the 2014 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW'14), ACM, Balti-			

more, USA, pp. 253-256.

ASONAM'13

Steurer, M. and **Trattner, C.** 2013. *Acquaintance or Partner? Predicting Partnership in Online and Location-based Social Networks*. In Proceedings of the 2013 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM'13), IEEE/ACM, Niagara Falls, Canada, pp. 372-379. Among the Best Papers – Invited for Journal Extension

SOTICS'13

Steurer, M., **Trattner, C.** and Helic, D. 2013. *Predicting Social Interactions from Different Sources of Location-based Knowledge*. In Proceedings of the Third International Conference on Social Eco-Informatics (SOTICS'13), Lisbon, Portugal, pp. 8-13. Best Paper Award – Invited for Journal Extension

I-SEMANTIC'13

Kowald, M., Dennerlein, S., Dieter, T., Walk, S. and **Trattner, C.** 2013. *The Social Semantic Server – A Framework to Provide Services on Social Semantic Network Data*. In Proceedings of the I-Semantics (I-SEMANTICS'13), Graz, Austria, pp. 50-54.

WEBSCI'13

Kraker, P., Jack, K., Schloegl, C., **Trattner, C.**, and Lindstaedt, S. 2013. *Head Start: Improving Academic Literature Search with Overview Visualizations based on Readership Statistics*. In Proceedings of the ACM Web Science Conference (WebSci'13), ACM, New York, NY, USA. Best Poster Award

CIKM'13

Seitinger, P., Kowald, D., Trattner, C. and Ley, T. 2013. *Recommending Tags with a Model of Human Categorization*. In Proceedings of the ACM International Conference on Information and Knowledge Management (CIKM'13), ACM, New York, NY, USA, pp. 2381-2386.

Trattner, C., Lin, Y., Parra, D., Yue, Z., Real, W. and Brusilovsky, P. 2012. *Evaluating Tag-Based Information Access in Image Collections*. In Proceedings of the 23rd ACM Conference on Hypertext and Social Media (HT'12), ACM, New York, NY, USA, pp. 113-122. Best Paper Nomination

HT'12

Helic, D., Koerner, C., Granitzer, M., Strohmaier, M. and **Trattner, C.** 2012. *Navigational Efficiency of Broad vs. Narrow Folksonomies*. In Proceedings of the 23rd ACM Conference on Hypertext and Social Media (HT'12), ACM, New York, NY, USA, pp. 63-72.

HT'12

Trattner, C., Singer, P., Helic, D. and Strohmaier, M. 2012. *Exploring Differences and Similarities between Hierarchical Decentralized Search and Human Navigation in Information Networks*. In Proceedings of the 12th International Conference on Knowledge Management and Knowledge Technologies (I-Know'12), ACM, New York, NY, USA. Best Paper Award

I-KNOW'12

Trattner, C. and Kappe, F. 2011. Social Media Marketing with Facebook: A Case Study. In Proceedings of the International Conference on WWW/Internet 2011 (ICWI'11), Rio de Janeiro, Brasil, pp. 161-

ICWI'11

170. Among the Best Papers – Invited for Journal Extension

WWW'11

Helic, D., Strohmaier, M., **Trattner, C.**, Muhr, M. and Lermann, K. 2011. *Pragmatic Evaluation of Folksonomies*. In Proceedings of the 20th international conference on World wide web (WWW'11), ACM, New York, NY, USA, pp. 417-426.

I-KNOW'11

Trattner, C., Koerner, C. and Helic, D. 2011. *Enhancing the Navigability of Social Tagging Systems with Tag Taxonomies*. In Proceedings of the 11th International Conference on Knowledge Management and Knowledge Technologies (I-Know'11). ACM, 7-9 September 2011, Messe Congress Graz, Austria, pp. 18:1-18:8.

ICWE'11

Trattner, C. 2011. *NAVTAG – A Network-Theoretic Framework to Assess and Improve the Navigability of Tagging Systems*. In Proceedings of the 11th International Conference on Web Engineering (ICWE'11), Springer, pp. 415-418.

ITI'11

Trattner, C. 2011. *Improving the Navigability of Tagging Systems with Hierarchically Constructed Resource Lists: A Comparative Study*. In Proceedings of the 33rd International Conference on Information Technology Interfaces (ITI'11), IEEE, Cavtat / Dubrovnik, Croatia, pp. 173-178. **Young Scholar Best Paper Award**

ICWI'10

Trattner, C. 2010. QueryCloud: *Automatically linking related documents via search query tag clouds*. In Proceedings of the International Conference on WWW/Internet (ICWI'10), Timisoara, Romania, pp. 234-243. Among the Best Papers – Invited for Journal Extension

Helic, D., **Trattner, C.**, Strohmaier, M. and Andrews, K. 2010. *On the Navigability of Social Tagging Systems*. In Proceedings of the Second IEEE International Conference on Social Computing (Social-Com'10), Minneapolis, Minnesota, USA, pp. 161-168. **Best Paper Nomination** – Invited for Journal Extension

SOCIALCOM'10

Trattner, C., Helic, D. and Strohmaier, M. 2010. *Improving Navigability of Hierarchically Structured Encyclopedias through Effective Tag Cloud Construction*. In Proceedings of the 10th International Conference on Knowledge Management and Knowledge Technologies (I-Know'10), ACM, pp. 363-370. **Invited for Journal Extension**

I-KNOW'10

Trattner, C., Helic, D. and Maglajlic, S. 2010. *Enriching Tagging Systems with Google Query Tags*. In Proceedings of the 32nd International Conference on Information Technology Interfaces (ITI'10), IEEE, Cavtat / Dubrovnik, Croatia, pp. 205-210.

ITI'10

Trattner, C., Helic, D., Korica-Pehserl, P. and Maurer, H. 2010. *Click, Click – and an Educational Presentation is Available on the Web*. In Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2010 (ED-Media'10), Chesapeake, VA: AACE, 2010, pp. 3932-3938.

ED-MEDIA'10

ED-MEDIA'10

Hasani, I., Portsch C., Trattner, C., Kacjan, B., Helic, D. and Maurer, H. 2010. Using Wiki for Rapid Authoring of Huge Numbers of E-Assessments. In Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2010 (ED-Media'10), Chesapeake, VA: AACE, 2010, pp. 3046-3053.

MINDTREK'10

Trattner, C., Steurer, M., Kappe, F. 2010. Socializing Virtual Worlds with Facebook – A prototypical Implementation of an Expansion Pack to Communicate Between Facebook and Open Simulator based Virtual Worlds. In Proceedings of the 14th International Academic Mind-Trek Conference: Envisioning Future Media Environments (Mind-Trek'10). ACM, New York, NY, USA, pp. 158-160.

ITI'10

Maglajlic, S., Helic, D. and Trattner, C. 2010. Social Networks and eLearning: New Model for Learning at Workplace. In Proceedings of 32nd International Conference on Information Technology Interfaces (ITI'10), IEEE, Cavtat / Dubrovnik, Croatia, pp. 373-378.

WIKISYM'10

Trattner, C., Hasani, I., Helic, D. and Leitner, H. 2010. The Austrian way of Wiki(pedia)! - Development of a Structured Wiki-based Encvclopedia within a Local Austrian Context. In Proceedings of the 6th International Symposium on Wikis and Open Collaboration (Wikisym'10), ACM, Gdansk, Poland, pp. 1-10.

ICWI'09

Trattner, C. and Helic, D. 2009. Extending The Basic Tagging Model: Context Aware Tagging. In Proceedings of the International Conference on WWW/Internet 2009 (ICWI'09), Italy, Rome, pp. 76-83.

Workshop Papers

RECSYS'17

Sahiri, M., Barth, M., Klamma, R. and Trattner, C. 2017. TCNSVD: A Temporal and Community-Aware Recommender Approach. In Proceedings of the RSTEMP'17 workshop held at RECSYS 2017, ACM, New York, NY.

WWW'16

Eberhard, L. and Trattner, C. 2016. Recommending Sellers to Buyers in Virtual Marketplaces Leveraging Social Information. In Proceedings of the 7th International Workshop on Modeling Social Media (MSM'16) held at ACM World Wide Web Conference (WWW 2016), ACM, New York, NY.

RECSYS'16

Trattner, C. et al. 2016. *Understanding the Impact of Weather for* POI recommender systems. In Proceedings of the 1st International Workshop on Recommender Systems for Tourism held at ACM Recommender Systems Conference (RECSYS 2016), ACM, New York

Kusmierczyk, T., Trattner, C. and Norvag, K. 2015. Temporal Patterns in Online Food Innovation. In Proceedings of the 5th Temporal Web Analytics Workshop (TempWeb'15) held at the ACM World WWW'15

Wide Web Conference (WWW'15), ACM, Florence, Italy.

Kowald, D., Lacic, E., Seitlinger P., Trattner, C. and Parra, D. 2014. Recommending Items in Social Tagging Systems Using Tag and

HT'14

Time Information. In Proceedings of the 1st International Workshop on Social Personalisation (SP'14) held at the 25th ACM Conference on Hypertext and Social Media (HT'14), CEUR-WS, pp. 1:1-1:8.

Lacic, E., Kowald, D., Parra, D., Kahr, M. and Trattner, C. 2014. Towards a Scalable Social Recommender Engine for Online Marketplaces: The Case of Apache Solr. In Proceedings of the 5th Social Recommender Workshop (SRS'14) held at the ACM Word Wide Web Conference (WWW'14) companion, ACM, Seoul, South Korea, pp. 817-822.

Steurer, M. and Trattner, C. 2013. Predicting Interactions In Online Social Networks: An Experiment in Second Life. In Proceedings of the 4th International Workshop on Modeling Social Media (MSM'13) held at ACM Hypertext 2013 (HT 2013), ACM, New York, NY, USA, pp. 5:1-5:8.

Steurer, M. and Trattner, C. 2012. Success Factors of Events in Virtual Worlds A Case Study in Second Life. In Proceedings of the 11th Annual Workshop on Network and Systems Support for Games (NetGames'12), ACM/IEEE, pp. 1-2.

Helic, D., Us Saeed, A. and Trattner, C. 2009. Creating Dynamic Wiki Pages with Section-Tagging. In Proceedings of the 1st Workshop on New Forms of Xanalogical Storage and Function (Xana'09) held at ACM Hypertext 2009 (HT'09), pp. 18-22.

Newsletters

Trattner, C., Kowald, D. and Lacic, E. 2015. TagRec: A standardized Framework for the assessment of tag and item prediction algorithms ACM in folksonomies. ACM SIGWEB Newsletter, Winter Issue 2014, ACM, New York, NY, USA.

Trattner, C. 2013. The 24th ACM Conference on Hypertext and Social Media (HT2013): A Personal Review. ACM SIGWEB Newsletter, Summer Issue 2013, ACM, New York, NY, USA, pp. 1 - 6.

Thesis Papers

Trattner, C. 2012. On the Navigability of Social Tagging Systems. **Doctorial Thesis** Graz University of Technology, Graz, Austria.

> Trattner, C. 2009. From Austria-Forum to the Wiki Concept. Graz. University of Technology, Graz, Austria.

Talks

Note: This list does not include numerous talks held at scientific project- or businessmeetings.

Invited Talk at the University of Haifa, Haifa, Israel Title: Towards Health-Aware Food Recommender Systems

WWW'14

HT'13

NETGAMES'12

HT'09

ACM

Master Thesis

7/2017	Invited Keynote Talk at Pontificia Universidad Catolica de Chile, Santiago, Chile Title: Towards Health-Aware Food Recommender Systems			
04/2017	Paper Presentation at WWW'17, AU Title: Investigating the Healthiness of Internet-Sourced Recipes: Implications for Meal Planning and Recommender Systems			
	Paper Presentation at RecTour WS at RecSys'16, USA			
09/2016	Title: Understanding the Impact of Weather for POI Recommender Systems			
	Invited Talk at MODUL University Vienna, Austria			
07/2016	Title: From Behavioral Analytics to Predictive Modeling on the Web			
05/2016	Invited Talk at University of Southampton, UK Title: Understanding, Modeling & Changing Food Patterns on the Web			
11/2015	Invited Talk at TU Delft, Delft Netherlands Title: From Behavioral Analytics to Predictive Modeling on the Web			
10/2015	Invited Talk at University of Bolzano, Bolzano, Italy Title: Studying Online Food Consumption and Production Patterns: Recent Trends and Challenges			
10/2015	Poster Presentation at DMRS'15, Bolzano, Italy Title: Biases in Online Food Recipe Production			
6/2015	Poster Presentation at WWW'15, Florence, Italy Title: Temporality in Online Food Recipe Consumption and Production			
1/2015	Invited Talk at Yahoo!, Trondheim, Norway Title: Cognitive Models in Recommender Systems			
12/2014	Invited Talk at Graz University of Technology, Graz, Austria Title: Twitter in Academic Conferences			
11/2014	Invited Talk at University of Ghent, Ghent, Belgium Title: Social Computing in the area of Big Data			
10/2014	Invited Talk at Norwegian University of Science and Technology, Trondheim, Norway Title: Social Computing in the area of Big Data			
10/2014	Invited Talk at Yahoo! Labs, Barcelona, Spain Title: From Search to Predictions in Tagged Information Spaces			
9/2014	Invited Talk at I-Know/EC-TEL'14, Graz, Austria Title: Towards a BigData Recommender Engine for Online and Of- fline Marketplaces			
9/2014	Invited Talk at Pontificia Universidad Catolica de Chile, Santiago, Chile			

	Title: Social Computing in the area of Big Data
9/2014	Paper Presentation at ACM HT'14, Santiago, Chile Title: Recommending Items in Social Tagging Systems Using Tag and Time Information
4/2014	Poster Presentation at ACM WWW'14, Seoul, South Korea Title: Who will trade with Whom: Predicting Seller Buyer Interactions through Social Networks
10/2013	Paper Presentation at ACM CIKM'13, San Francisco, USA Title: Recommending Tags with a Model of Human Categorization
10/2013	Invited Talk at University of Tallinn, Tallinn, Estonia Title: An open light-weight framework for social-semantic personalization and recommendation
7/2013	Invited Talk at Mendeley (Elsevier), UK Title: Je t'aime moi non plus: reporting on the opportunities, expectations and challenges of a real academic-industrial collaboration
2/2013	Invited Talk at Hewlett-Packard, Vienna, Austria Title: Why Social Network Research is Good for You!
9/2012	Paper Presentation at I-Know'12, Graz, Austria Title: Pragmatic Evaluation of Concept Hierarchies
6/2012	Paper Presentation at ACM HT'12, Milwaukee, USA Title: Evaluating Tag-Based Information Access in Image Collections
11/2011	Invited Talk at University of Pittsburgh, Pittsburgh, USA Title: Enhancing the Navigability of Social Tagging Systems
11/2011	Paper Presentation at ICWI'11, Rio de Janero, Brazil Title: Social Media Marketing with Facebook: A Case Study
9/2011	Paper Presentation at I-Know'11, Graz, Austria Title: Enhancing the Navigability of Social Tagging Systems with Tag Taxonomies
8/2011	Invited talk at University of Ohrid, Ohrid, Macedonia Title: Networks Navigability: Theory and Applications
7/2011	Paper Presentation at IEEE ITI'11, Dubrovnik, Croatia Title: Improving the Navigability of Tagging Systems with Hierarchically Constructed Re-source Lists: A Comparative Study
6/2011	Paper Presentation at ICWE'11, Phaphos, Cyprus Title: NAVTAG – A Network Theoretic Framework to assess and improve the navigability of tagging systems
10/2010	Paper Presentation at ICWI'10, Timisoara, Romania Title: QueryCloud: Automatically linking related Documents via Search Query (Tag) Clouds
7/2010	Poster Presentation at ICWE'10, Vienna, Austria Title: Linking Related Documents: Combining Tag Clouds and Search

\sim				
()	П	6	r	es

Queries

6/2010 Paper Presentation at IEEE ITI'10, Dubrovnik, Croatia
Title: Enriching Tagging Systems with Google Query Tags

6/2010 Paper Presentation at IEEE ITI'10, Dubrovnik, Croatia
Title: SNA and eLearning: New Model for Learning at Workplace

Academic Services

nference & Workshop Organization		
IUI'18	The annual meeting of the intelligent interfaces (IUI'16), Japan. Role: Publicity Co-Chair.	
RECSYS'18	The International Conference on Recommender Systems. Role: Poster and Demo Co-Chair.	
MSM'17	The 8 th International Workshop on Modeling Social Media (MSM'17) at the ACM International Conference on World wide Web (WWW'17), Australia. Role: Co-Organizer.	
HREC'17	The 2nd International Workshop on Engendering Health with RecSys (at the ACM International Conference on Recommender Systems (RECSYS'17), Como, Italy. Role: Co-Organizer.	
RECSYS'17	The International Conference on Recommender Systems, Como, Italy. Role: Publicity Co-Chair.	
SNANDIG'17	The International Workshop on Social Network Analysis and Digital Humanities co-located with i-Know 2017. Role: Co-Organizer.	
HREC'16	The 1st International Workshop on Engendering Health with RecSys (at the ACM International Conference on Recommender Systems (RECSYS'16), Boston, US. Role: Co-Organizer.	
IUI'16	The 21st annual meeting of the intelligent interfaces (IUI'16), Sonoma, USA. Role: Publicity Co-Chair.	
UMAP'16	The 24th International Conference on User Modeling, Adaptation and Personalization (UMAP'16), Canada. Role: Publicity Co-Chair.	
HT'16	The 26th ACM International Conference on Hypertext and Social Media (HT'16), Canada. Role: Publicity Co-Chair.	
MSM'16	The 7th International Workshop on Modeling Social Media (MSM'15) at the ACM International Conference on World wide Web (WWW'16), Montreal, Canada. Role: Co-Organizer.	
SPS'15	The International Workshop on Social Personalization & Search (SPS'14) at the ACM SIGIR Conference (SIGIR'15), Santiago, Chile. Role: Co-Organizer.	
UMAP'15	The 23rd International Conference on User Modeling, Adaptation and Personalization (UMAP'15), Dublin, Ireland. Role: EU & International Projects Track Co-Chair.	

HT'15	The 25th ACM International Conference on Hypertext and Social Media (HT'15), Cyprus, Turkey. Role: Doctorial Consortium Co-Chair.	
IKNOW'15	The 14th International Conference on Knowledge Management and Knowledge Technologies (I-Know'15), Graz, Austria. Role: Social Computing Track Co-Chair.	
MSM'15	The 6th International Workshop on Modeling Social Media (MSM'15) at the ACM International Conference on World Wide Web (WWW'15), Firenze, Italy. Role: Co-Organizer.	
HT'14	The 24th ACM International Conference on Hypertext and Social Media (HT'14), Santiago, Chile. Role: Workshops & Tutorials Co-Chair.	
SOCIALCOM'14	The 7th ASE International Conference on Social Computing (SOCIALCOM'14), Beijing, China. Role: Publicity Co-Chair.	
IKNOW'14	The 14th International Conference on Knowledge Management and Knowledge Technologies (I-Know'14), Graz, Austria. Role: Social Computing Track Co-Chair.	
UMAP'14	The 22nd International Conference on User Modeling, Adaptation and Personalization (UMAP'14), Aalborg, Denmark. Role: EU & International Projects Track Co-Chair.	
MSM'14	The 5th International Workshop on Modeling Social Media (MSM'14) at the ACM International Conference on World wide Web (WWW'14), Seoul, South Korea. Role: Co-Organizer.	
SP'14	The 1st International Workshop on Social Personalization (SP'14) at the ACM International Conference on Hypertext and Social Media (HT'14), Santiago, Chile. Role: Co-Organizer.	
IKNOW'13	The 13th International Conference on Knowledge Management and Knowledge Technologies (I-Know'13), Graz, Austria. Role: Social Computing Track Chair.	
SE'13	The 1st International Workshop on the Social Enterprise (SE'13) at Knowledge Management and Knowledge Technologies (I-Know'13), Graz, Austria. Role: Organizer.	
MSM'13	The 4th International Workshop on Modeling Social Media (MSM'13) at the ACM International Conference on Hypertext and Social Media (HT'13), Paris, France. Role: Co-Organizer.	
Program Committee Memberships		

Program Committee Memberships

IUI'17	22nd ACM International Conference on Intelligent User Interfaces, 2017.
ADBIS'17	The 21st European Conference on Advances in Databases and Information Systems, 2017.
SIGIR'17	The ACM SIGIR Conference, 2017.
LOCWEB'17	The International Workshop on Location and the Web co-located with WWW, 2017.

SNOW'17	Fourth Workshop on Social News On the Web co-located with WWW, 2017.
HT'17	The ACM Hypertext Conference and Social Media, 2017.
HUM'17	1st Holistic User Modeling Workshop co-Located with UMAP 2017.
ECTEL'17	The European Conference On Technology Enhanced Learning, 2017.
INTRS'17	Joint Workshop on Interfaces and Human Decision Making for Recommender Systems co-located with ACM RecSys, 2017.
UMAP'17	The International Conference on User Modeling, Adaptation and Personalization, 2017.
WEBSCI'17	The International Conference on Web Science, 2017.
RECSYS'17	The ACM International Conference on Recommender Systems, 2017.
ICWSM'17	The International AAAI Conference on Web and Social Media, 2017.
CSSWS'16	3rd Computational Social Science Winter Symposium, 2016.
WWW'16	The ACM International Conference on World Wide Web - Web Science Track, 2016.
HT'16	The ACM Hypertext Conference and Social Media, 2016.
RECSYS'16	The ACM International Conference on Recommender Systems, 2016.
ICWSM'16	The International AAAI Conference on Web and Social Media, 2016.
ICWE'16	The International Conference on Web Engineering, 2016.
UMAP'16	The International Conference on User Modeling, Adaptation and Personalization, 2016.
SOCINF'16	International Workshop on Social Influence Analysis co-located with IJCAI, 2016.
WEBSCI'16	The International Conference on Web Science, 2016.
UMAP'15	The International Conference on User Modeling, Adaptation and Personalization, 2015.
RECSYS'15	The ACM International Conference on Recommender Systems, 2015.
ASONAM'15	The IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, 2015.
WWW'15	The ACM International Conference on World Wide Web - Web Science Track, 2015.
ACMMM'15	The ACM Multimedia Conference, 2015.
ECTEL'15	The European Conference On Technology Enhanced Learning, 2015.
	The International Workshop on Rumors and Deception in Social Me-
RDSM'15	dia Detection, Tracking, and Visualization co-located with ACM WWW, 2015.
DECAT'15	Workshop on Deep Content Analytics Techniques for Personalized

	and Intelligent Services co-located with UMAP, 2015.
ICSLE'15	International Conference on Smart Learning Environments, 2015.
INTRS'15	Joint Workshop on Interfaces and Human Decision Making for Recommender Systems co-located with ACM RecSys, 2015.
LOCWEB'15	The International Workshop on Location and the Web co-located with ACM WWW, 2015.
JTEL'15	Joint European Summer School for Technology Enhanced Learning, 2015.
PALE'15	International Workshop on Personalization Approaches in Learning Environments co-located with UMAP, 2015.
SOCINF'15	International Workshop on Social Influence Analysis co-located with IJCAI, 2015.
WWW'14	The ACM International Conference on World Web Web - Web Science Track, 2014.
UMAP'14	The International Conference on User Modeling, Adaptation and Personalization, 2014.
HT'14	The ACM Hypertext Conference and Social Media, 2014.
ECTEL'14	The European Conference On Technology Enhanced Learning, 2014.
LinkedUp'14	The LinkedUp Competition co-located with ISCWM, 2014.
LIUD'14	Linking User Data Workshop co-located with UMAP, 2014.
HT'13	The ACM Hypertext Conference and Social Media, 2013.
ECTEL'13	The European Conference On Technology Enhanced Learning, 2013.
RAMSS'13	The International Workshop on Real-Time Analysis and Mining of Social Streams co-located with ACM WWW, 2013.
SNAA'13	The International Workshop on Social Network Analysis in Applications co-located with ACM/IEEE ASONAM, 2013.
HT'12	The ACM Hypertext Conference and Social Media, 2012.
EDMEDIA'12	The World Conference on Educational Multimedia, Hypermedia & Telecommunications, 2012.
ELEARN'12	The World Conference on E-Learning in Corporate, Government, Healthcare & Higher Education, 2012.
EDMEDIA'11	The World Conference on Educational Multimedia, Hypermedia & Telecommunications, 2011.
iewing	

Revie

Journal & Book Reviewing

ACM Transactions on Intelligent Systems and Tech. (TIST), ACM The Journal of the Association for Information Science and Technology (JASIST), Wiley

Journal of Intelligent Information Systems, Springer ACM Transactions on Information Systems (TOIS), ACM

Information Processing & Management (IPM), Elsevier Journal of Web Engineering (JWE), Rintonpress ACM Transactions on Internet Technology (TOIT), ACM New Review of Hypermedia and Multimedia, T&F The Journal of Web Science (JWS), NOW WIREs Data Mining and Knowledge Discovery, Wiley Modeling and Mining Ubiquitous Social Media (LNCS), Springer External expert reviewer for the Research Foundation Flanders (NOW), BE

External Expert Reviewing

External expert reviewer of grant applications for the Engineering and Physical Sciences Research Council (EPSRC), UK

Boards

Advisory Board

Member of the advisory board for the **H2020 Proposal** "InfraSchool - Design Study for a new infrastructure for educational research", Call: Infradev-1-2014, Budget: \$1,100,000, Duration: 24 months.

Member of the examination board for the **Doctorate in Computer Science Engineering** (PhD) of Mr. Simon Dooms. Thesis Title: "Dynamic Generation of Personalized Hybrid Recommender Systems", Ghent, Belgium, 2014.

PhD Examination Board

Member of the examination board for the **Doctorate in Computer Science** (PhD) of Ms. Martina Deplano. Thesis Title: "The Role of User Experience and Gamification in Computational Social Science", Turino, Italy, 2015.

Editorial Board Member of the Editorial Advisory Board for the book "Enterprise Big Data Engineering, Analytics, and Management", IGI-Global, 2016.

University Services & Membership

Memberships

PITT PAWS research group (Personalized Adaptive Web Systems), PUC SocVis (Social Computing & Visualization Group), ACM (ACM SIGWEB, ACM SIGIR, ACM SIGCHI)

Exchange Liaison Officer for incoming and outgoing students at MODUL university; responsible for study plan alignment, ECTS approval, etc. (since 2017)

Univ. Services

University Senate Substitute Member (since 2017)

Gender & equality consultant (between 2014-2015) at TUG, coresponsible for setting up a strategic plan to establish a meaningful gender & quality policy in science at TUG.

ICT Experience

Java - since 2000

I have been involved in countless academic and industry projects, where I used JAVA as the main programming language to develop research prototypes as well as large-scale products, such as search or recommender engines.

C/C++ - since 1990 I have introduced myself to the C and C++ during high school and was also involved as a professional C/C++ developer and project leader before, during and after my military service in 1998 where I worked for an Austrian start-up to develop SPS applications for companies such as Siemens or Infineon. I have also experience as private teacher and have used the C/C++ programming languages heavily during the time of my PhD to develop a scalable (billions of orders) decentralized search application.

Web Technologies (HTML, JS, CSS, PHP, mySQL) – since 1996 I have introduced myself to the concept of Web programming in 1996 after my student exchange visit to the US, where I was introduced to the concept of the "Web" the first time. Since then, I have implemented countless Web applications using Web technologies such as HTML, CSS, PHP, JS, PERL etc. for myself and friends until I was hired in 1998 by an Austrian start-up, where I professionally started designing and developing Web applications. As of 2000, I worked then as free-lancer in this context to fund my studies at Graz University of Technology. Due to my extensive in this area, I was also offered in 2015 by TUG the opportunity to teach the Web Technology course for the graduate CS program.

R/Python since 2015

Since 2015 I have familiarized myself with the programming languages Python and R. I have used these tools recently extensively to analyze large-scale datasets, to model user behavior and to develop predictive models in that context.

BigData

I am also familiar with bigdata technologies such as Hadoop, H-base, Apache Solr, Spark, Storm, Pandas, MangoDB, just to name a few. I have used them in various research projects to analyze data on a large scale. Recently I also started to familiarize myself with Deep Learning frameworks such as Google TensorFlow for my research and Jupyter for data sharing and analysis.

Others

I am a LATEX expert and use it for research purposes since 2009. I am also very familiar with stats frameworks such as MatLab or SPSS, the use of MS tools such as Word, Excel, etc. Finally, I am familiar with many other programming languages such as Verilog, SML, PASCAL, ASM which I used in a professional work environment in the past.