Jakub Krukar, PhD

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Last update: May 17, 2022

- PROFILE -

02.2015—	 Post-Doctoral Researcher Institute for Geoinformatics, University of Münster, Germany. Key projects: "3-D Sketch Maps" Swiss National Science grant co-authored with Prof. Angela Schwering, with ETH Zürich Chair of Geoinformation Engineering and with ETH Zürich Chair of Cognitive Science. "WayTO: Wayfinding Through Orientation" ERC Starting Grant awarded to Prof. Angela Schwering (ERC No. 637645);
08-09.2019	Visiting Research Fellow Future Cities Laboratory, Singapore-ETH Centre, Singapore. Invited by Prof. Hölscher's Cognition, Perception and Urban Behaviour Group.
9.2018-3.2019	Career break for parental leave.
10.2016- 03.2017	Research Associate Institute for Geoinformatics, University of Münster, Germany. Substitution of Prof. Angela Schwering as the Head of Spatial Intelligence Lab (tasks incl. principal supervision of PhD/MSc students and project management).
25.11.2015	PhD (viva voce on 19.06.2015) Department of Architecture and Built Environment, Northumbria University, Newcastle, United Kingdom. "The Influence of an Art Gallery's Spatial Layout on Human Attention to and Memory of Art Exhibits." Principal Supervisor: Prof. Ruth Conroy Dalton (Architecture). Second Supervisor: Prof. Chris Dorsett (Fine Arts).
6.9.2011	MA degree in Psychology University of Social Sciences and Humanities, Warsaw. "Cross-Cultural Differences in Cognitive Representations of the Hagia Sophia Building in Istanbul." Supervisor: Andrzej Strzałecki (Psychology).
2007–2008	Volunteer Research Assistant. Institute of Psychology, University of Social Sciences and Humanities, Warsaw, Poland.

10-12.2010	Erasmus-Sponsored Intern. E-Medya Consultancy, Istanbul, Turkey.
1-7.2010	Erasmus Exchange Student. Maltepe Universitesi, Istanbul, Turkey.
12.2009	Intern. UseLab Website Usability Research Company, Warsaw, Poland
2003-2006	Marie Sklodowska-Curie High School. Gorzów Wielkopolski, Poland.

FUNDING AND AWARDS

As Postdoctoral Researcher

Co-authored third-party

Project Title: 3D Sketch Maps

Amount: ca. €286 000 (share in a €1.1M project)

funding | Source: Swiss National Science Foundation within the programme "Sinergia –

interdisciplinary, collaborative and breakthrough".

Co-author and collaborator. Conceptualization and writing of 2 out of 8 work packages.

Partners:

ETH Zürich Chair of Geoinformation Engineering (Prof. Martin Raubal),

ETH Zürich Chair of Cognitive Science (Prof. Christoph Hölscher),

Future Cities Lab Singapore,

Institute for Geoinformatics, University of Münster.

Individual scholarships

Future Cities Visting Research Fellowship.

Amount: ca. €12 000

Source: Future Cities Laboratory, Singapore-ETH Centre, Singapore.

Travel and accommondation grant to cover a 2-month long invited stay at the

Future Cities Laboratory in Singapore.

Early-stage research bursary.

Amount: €1200

Source: AGILE: Association of Geographic Information Laboratories in Europe. An early-stage research bursary towards the cost of purchasing a mobile eye-tracker in order to gather preliminary data for own research proposal.

Conference travel grant.

Amount: €1100

Source: DAAD: German Academic Exchange Service.

A grant for participating in the course on Bayesian Modeling for the Cognitive

Science (http://www.bayescourse.socsci.uva.nl).

Conference travel grant.

Source: VolkswagenStiftung.

Travel and accommodation grant to attend and present at the symposium "Inter-disciplinarity Revisited" (grant renounced).

External

Heinz Maier-Leibnitz-Preis.

Award Nominations

University of Münster's nominee for the Heinz Maier-Leibnitz-Preis of the German Research Foundation (DFG) in 2019. Each German university can nominate up to 2 untenured researchers per year, recognising their "outstanding research achievements".

As PhD Student

Individual scholarships

Fee waiver and maintenance grant. Received a 100% tuition fee waiver and a 3-year maintenance grant towards pursuing the doctoral degree.

Amount: equivalent to ca. £80 000.

Source: Northumbria University, Newcastle, UK.

Miscellaneous travel funding.

Amount: In sum, over £5600.

Sources: Experimental Psychology Society (Grindley Grant), Spatial Cognition Research Center SFB/TR 8, MOVE (COST Action IC0903), COSIT2013, University of California Santa Barbara, ETH Zürich, Northumbria Graduate School.

As MA Student

Awards

Scholarships for excellent admission scores (year 1) and high GPA (year 2); Erasmus Exchange (year 3) and Erasmus Internship (year 4) scholarships; Student conference attendance scholarship (year 5).

RESEARCH -

Publications

Open Science statement. My most recent first-author publications include an accompanying Open Science Framework (OSF) with supplemental material such as transparency checklists, code, and data: http://osf.io/9ruhs. If you are interested in the material from any older project, contact me and I commit to uploading data and runnable code within 2 weeks.

journals

Krukar, J., Manivannan, C., Bhatt, M., and Schultz, C. (2021). Embodied 3D isovists: A method to model the visual perception of space. *Environment and Planning B: Urban Analytics and City Science*, 48(8), 2307–2325. https://doi.org/10.1177/2399808320974533

Galvão, M. L., **Krukar**, **J.**, and Schwering, A. (2021). Evaluating schematic route maps in wayfinding tasks for in-car navigation. *Cartography and Geographic Information Science*, 48(5), 449–469. https://doi.org/10.1080/15230406.2021.1943531

Li, H., Mavros, P., **Krukar**, **J.**, and Hölscher, C. (2021). The effect of navigation method and visual display on distance perception in a large-scale virtual building. *Cognitive Processing*, 1–21. https://doi.org/10.1007/s10339-020-01011-4

Krukar, J., Anacta, V. J., & Schwering, A. (2020). The effect of orientation instructions on the recall and reuse of route and survey elements in wayfinding descriptions. *Journal of Environmental Psychology*, 68, 101407. doi: 10.1016/j.jenvp.2020.101407

Krukar, J., & Dalton, R. C. (2020). How the Visitors' Cognitive Engagement Is Driven (but Not Dictated) by the Visibility and Co-visibility of Art Exhibits. Frontiers in Psychology, 11. doi: 10.3389/fpsyg.2020.00350

Galvao, M., **Krukar, J.**, Nöllenburg, M., & Schwering, A. (2020). Route schematization with landmarks. *Journal of Spatial Information Science*, 21. doi: 10.5311/JOSIS.2020.21.589

Löwen, H., **Krukar, J.**, & Schwering, A. (2019). Spatial Learning with Orientation Maps: The Influence of Different Environmental Features on Spatial Knowledge Acquisition. *ISPRS International Journal of Geo-Information*, 8(3), 149. doi: 10.3390/ijgi8030149

von Stülpnagel, R., & **Krukar**, **J.** (2018). Risk perception during urban cycling: An assessment of crowdsourced and authoritative data. *Accident Analysis & Prevention*, 121(May), 109–117. doi: 10.1016/j.aap.2018.09.009

Ranasinghe, C., **Krukar, J.**, & Kray, C. (2018). Visualizing Location Uncertainty on Mobile Devices. *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies*, 2(1), 1–22. doi: 10.1145/3191762

Schwering, A., **Krukar, J.**, Li, R., Anacta, V. J., & Fuest, S. (2017). Wayfinding Through Orientation. *Spatial Cognition & Computation*, 17(4), 273-303. doi: 10.1080/13875868.2017.1322597

most-read paper in journal's history (according to its website)

Krukar, J., Hölscher, C., & Conroy Dalton, R. (2017). Indoor Wayfinding: Interview with Christoph Hölscher and Ruth Conroy Dalton. *German Journal of Artificial Intelligence (Künstliche Intelligenz)*, 31(2), 185–191. doi: 10.1007/s13218-016-0483-3

(not peer-reviewed)

Krukar, J., Schwering, A., & Anacta, V. J. (2017). Landmark-Based Navigation in Cognitive Systems. *German Journal of Artificial Intelligence (Künstliche Intelligenz)*, 31(2), 121–124. doi: 10.1007/s13218-017-0487-7 editorial to a special issue (not peer-reviewed)

Krukar, J. (2014). Walk, look, remember: The influence of the gallery's spatial layout on human memory for an art exhibition. *Behavioral Sciences*, 4(3), 181–201. doi: 10.3390/bs4030181

book chapters

Dalton, R. C., **Krukar, J.**, & Hölscher, C. (2018). Architectural cognition and behavior. In D. R. Montello (Ed.), *Handbook of Behavioral and Cognitive Geography* (pp. 337–356). doi: 10.4337/9781784717544.00030

Krukar, J., Dalton, R. C., & Hölscher, C. (2016). Applying HCI Methods and Concepts to Architectural Design (Or Why Architects Could Use HCI Even If They Don't Know It). In S. N. Dalton, H. Schnädelbach, M. Wiberg, & T. Varoudis (Eds.), Architecture and Interaction: Human Computer Interaction in Space and Place (pp. 17–35). doi: 10.1007/978-3-319-30028-3_2

peer-reviewed conference proceedings Krukar, J. & Schwering, A. (in press). Are psychological variables relevant to evaluating geoinformatics applications? The case of landmarks (Vision Paper). In: Ishikawa, T., Fabrikant, S., and Winter, S. (Eds.), 15th International Conference on Spatial Information Theory (COSIT 2022).

- Kim, K.B., **Krukar, J.**, Mavros, P., Zhao, J., Kiefer, P., Schwering, A., Hölscher, C. and Raubal, M. (in press). 3D Sketch Maps: Concept, Potential Benefits, and Challenges. In: Ishikawa, T., Fabrikant, S., and Winter, S. (Eds.), 15th International Conference on Spatial Information Theory (COSIT 2022).
- Schwering, A., **Krukar**, **J.** & Manivannan, C. (in press). Generalized, inaccurate, incomplete: how to comprehensively analyze sketch maps beyond their metric correctness. In: Ishikawa, T., Fabrikant, S., and Winter, S. (Eds.), 15th International Conference on Spatial Information Theory (COSIT 2022).
- Löwen, H., **Krukar**, **J.**, & Schwering, A. (2019). Functional Scales in Assisted Wayfinding. In S. Timpf, C. Schlieder, M. Kattenbeck, B. Ludwig, & K. Stewart (Eds.), *Proceedings of the 14th International Conference on Spatial Information Theory (COSIT 2019)* (Vol. 142, pp. 3:1-3:7). doi: 10.4230/LIPIcs.COSIT.2019.3
- Krukar, J., & Van Eek, A. (2019). The Impact of Indoor/Outdoor Context on Smartphone Interaction During Walking. In P. Kyriakidis, D. Hadjimitsis, D. Skarlatos, & A. Mansourian (Eds.), Accepted Short Papers and Posters from the 22nd AGILE Conference on Geo-information Science. Limassol, Cyprus: Stichting AGILE.
- Krukar, J., Münzer, S., Lörch, L., Anacta, V. J., Fuest, S., & Schwering, A. (2018). Distinguishing Sketch Map Types: A Flexible Feature-Based Classification. In S. Creem-Regehr, J. Schöning, & A. Klippel (Eds.), *Spatial Cognition XI* (pp. 279–292). doi: 10.1007/978-3-319-96385-3_19
- Krukar, J., Schwering, A., Löwen, H., Galvao, M., & Anacta, V. J. (2018). Rethinking Wayfinding Support Systems—Introduction. In P. Fogliaroni, A. Ballatore, & E. Clementini (Eds.), Proceedings of Workshops and Posters at the 13th International Conference on Spatial Information Theory (COSIT 2017) (pp. 151–152). doi: 10.1007/978-3-319-63946-8_29
- Krukar, J., Schultz, C., & Bhatt, M. (2017). Towards Embodied 3D Isovists. In T. Heitor, M. Serra, J. P. S. M. Bacharel, & L. C. da Silva (Eds.), *Proceedings of the 11th Space Syntax Symposium*. Lisbon: Instituto Superior Tecnico.

editorial to workshop proceedings

- Löwen, H., Schwering, A., **Krukar, J.**, & Winter, S. (2017). Perspectives in Externalizations of Mental Spatial Representations. In A. Bregt, T. Sarjakoski, R. van Lammeren, & F. Rip (Eds.), *Societal Geo-innovation. AGILE 2017. Lecture Notes in Geoinformation and Cartography* (pp. 111–127). doi: 10.1007/978-3-319-56759-4_7
- Anacta, V. J. A., Humayun, M. I., Schwering, A., & Krukar, J. (2017). Investigating Representations of Places with Unclear Spatial Extent in Sketch Maps. In A. Bregt, T. Sarjakoski, R. van Lammeren, & F. Rip (Eds.), Societal Geoinnovation. AGILE 2017. Lecture Notes in Geoinformation and Cartography (pp. 3–17). doi: 10.1007/978-3-319-56759-4_1

Padmanaban, R., & **Krukar**, **J.** (2017). Increasing the Density of Local Landmarks in Wayfinding Instructions for the Visually Impaired. In G. Gartner & H. Huang (Eds.), *Progress in Location-Based Services 2016* (pp. 131–150). doi: 10.1007/978-3-319-47289-8_7

publication developed from the student's Master thesis (first author)

Krukar, J., & Conroy Dalton, R. (2013). Spatial Predictors of Eye Movement in a Gallery Setting. In P. Kiefer, I. Giannopoulos, M. Raubal, & M. Hegarty (Eds.), Eye Tracking for Spatial Research, Proceedings of the 1st International Workshop (in conjunction with COSIT 2013) (pp. 14–19). Scarborough, UK.

Krukar, J., & Conroy Dalton, R. (2013). Walk, Look, Remember: Art Galleries as Spaces Facilitating Memory. In Y. O. Kim, H. T. Park, & K. W. Seo (Eds.), *Proceedings of Ninth International Space Syntax Symposium* (pp. 074:1-19). Seoul: Sejong University Press.

presented at the plenary session of the symposium

extended abstracts and posters Schwering, A., and **Krukar**, **J.** (2021). A landmark's role in spatial learning depends on its spatial extent. *Cognitive Processing*, 22, 28–28.

Krukar, J., Mavros, P., & Hoelscher, C. (2020). Towards capturing focal/ambient attention during dynamic wayfinding. *Symposium on Eye Tracking Research and Applications*, 1–5. doi: 10.1145/3379157.3391417

Dalton, R., Dalton, N., Hölscher, C., Veddeler, C., **Krukar, J.**, & Wiberg, M. (2020). HabiTech: Inhabiting Buildings, Data & Technology. *Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems*, 1–8. doi: 10.1145/3334480.3375179

Schick, W., **Krukar**, **J.**, & Schwering, A. (2019). Functional verbal scales in route instructions of wayfinding assistance systems. *Speaking of Location (Workshop in conjunction with COSIT 2019)*. Regensburg, Germany.

Schwering, A., Mukhametov, S., **Krukar, J.** (2018). A Tool for Large-Scale Spatial Behavior Analysis in Indoor Environments. *Spatial Cognition 2018*, Tübingen, Germany.

Schwering, A., Sahib, J., **Krukar, J.**, Chipofya, M. (2018). Evaluating Sketch Maps Qualitatively: A new Software-Supported Method. *Spatial Cognition 2018*, Tübingen, Germany.

Münzer, S., Lörch, L., Schwering, A., **Krukar, J.**, Anacta, V.J. (2018). Wayfinding and Spatial Learning with Navigation Assistance. In *The 40th Annual Meeting of the Cognitive Science Society*, Madison, USA.

Löwen, H., **Krukar**, **J.**, Schwering, A. (2018). How should Orientation Maps look like? *The 21th AGILE International Conference on Geographic Information Science: AGILE 2018*, Lund, Sweden.

Löwen, H., **Krukar**, **J.**, Schwering, A. (2018). Towards automatically generating maps for wayfinding and orientation. *The 21th AGILE International Conference on Geographic Information Science: AGILE 2018*, Lund, Sweden.

Krukar, J. (2017). Cognitively Sustainable Built Environments. Annual Meeting of the American Association of Geographers. Boston, USA.

Krukar, J., & Schwering, A. (2016). What is Orientation? In T. B. Barkowsky, Z. Falomir Llansola, H. Schultheis, & J. van de Ven (Eds.), *KogWis: 13th Biannual Conference of the German Cognitive Science Society* (pp. 115–117). Bremen, Germany.

Anacta, V., **Krukar, J.**, Humayun, M., & Schwering, A. (2016). Visualizing salient features in spatial descriptions. *European Workshop on Image and Cognition (EWIC)*. Paris, France.

Du, G., Lohoff, L., **Krukar, J.**, & Mukhametov, S. (2016). Comparing Two Methods to Overcome Interaction Blindness on Public Displays. *Proceedings of the 5th ACM International Symposium on Pervasive Displays*, 243–244. doi: 10.1145/2914920.2940339

publication developed from the students' course project von Stülpnagel, R., Wächter, L., Holland, N., & Krukar, J. (2016). Subjective Risk Perception in Urban Cycling - Assessing The Validity of Opinion-Based Volunteered Geographic Information. Vulnerable Road Users Symposium at the 57. Tagung Experimentell Arbeitender Psychologen. Heidelberg, Germany.

Krukar, J., & von Stülpnagel, R. (2015). Adjusting for Cognitive and Spatial Biases of VGI: The Case of Perceived Risks in Urban Cycling. In H. Skov-Petersen (Ed.), *Human mobility, cognition and GISc.* Copenhagen, Denmark.

Conroy Dalton, R. and **Krukar, J.** (2014; equal contribution). Augmenting Intuitive Navigation at Local Scale. *Spatial Search Specialist Meeting*. Santa Barbara, USA.

Krukar, J. (2014). Cognitively Biased Agent-Based Models. In B. Emo, K. Al Sayed, & T. Varoudis (Eds.), *Design Cognition and Behavior: Usability in the Built Environment. Proceedings of the workshop held at Spatial Cognition 2014* (pp. 4–5). Bremen, Germany.

Krukar, J. (2014). Spontaneous Memory of Art Exhibitions: Explanations from Eye-Tracking. In C. Freksa, B. Nebel, M. Hegarty, & T. Barkowsky (Eds.), *Spatial Cognition 2014: Poster Presentations* (pp. 60–63). Bremen, Germany.

Krukar, J., & Conroy Dalton, R. (2012). Towards a Unified Model of Building Usability. *22nd International Association People-Environment Studies (IAPS) Conference*. Glasgow, UK.

reproducibility reviews Krukar, J. (2021). Reproducibility review of: A Socially Aware Huff Model for Destination Choice in Nature-based Tourism. *AGILE International Conference on Geographic Information Science* 2021. doi: 10.17605/OSF.IO/4CPM3

Open and Reproducible Science

Publishes data and code of most recent publications on the Open Science Framework profile: http://osf.io/9ruhs.

Includes a simulation-based power analysis in recent psychological publications.

Member of the Reproducibility Committee for the AGILE International Conference on Geographic Information Science 2021. Author of "reproducibility reviews" reviewing the reproducibility of submitted conference contributions.

Editorial and Organisational Experience

Journals

Journal of Global Environmental Psychology

Associate Editor of a newly created journal sponsored by the PsychOpen GOLD initiative (https://psychopen.eu). Journal's mission is to increase open science practices and diversity in environmental psychology.

Künstliche Intelligenz - German Journal of Artificial Intelligence.

Guest co-editor of the special issue on Landmark-Based Navigation in Cognitive Systems (Springer).

http://www.springer.com/computer/ai/journal/13218

Workshops

HabiTech: Inhabiting Buildings, Data & Technology

Workshop accepted to be held at the *Computer-Human Information (CHI 2020)* Conference in Honolulu, USA. Conference cancelled due to COVID-19. http://chi2020.acm.org

Rethinking Wayfinding Support Systems

Workshop organised at the 13th International Conference on Spatial Information Theory (COSIT 2017) in L'Aquila, Italy. http://www.cosit2017.org

Program Committee Member

Eye Tracking for Spatial Research Workshop (ET4S 2020) Eye Tracking Research and Application (ETRA 2019, 2020) Conference on Spatial Information Theory (COSIT 2017, 2019)

Reviewer for

Journals | Applied Cognitive Psychology

Spatial Cognition and Computation

Cognitive Research: Principles and Implications

Environment and Planning B: Urban Analytics and City Science

International Journal of Geographical Information Science

Computers, Environment and Urban Systems

Frontiers in Psychology

Journal of Location-based Services

 $Tourism\ Geographies$

ISPRS International Journal of Geo-information

International Journal of Design Creativity and Innovation IxD&A: Interaction Design and Architecture Journal

Journal of Urban Technology

Conferences

Conference on Spatial Information Theory (COSIT)

Cognitive Science Society (CogSci)

Eye-Tracking Research and Applications (ETRA)

Spatial Cognition Conference

Designing Interactive Systems Conference (DIS)

Books

European Handbook of Crowdsourced Geographic Information, Ubiquity Press

Invited Academic Talks

July 2018 | Center for Cognitive Science, University of Freiburg, Germany.

May 2016 | Chair of Cognitive Science, ETH Zürich, Switzerland.

May 2015 | Center for Cognitive Science, University of Freiburg, Germany.

Key Research Methods

Eye-tracking desktop and mobile eye-tracking (Tobii, PupilLabs, SMI), including eye-tracking

inside Virtual Reality (VIVE Pro Eye)

Virtual designed and published virtual reality experiments in Unity 3D (driving simulator,

pedestrian indoor navigation, indoor space perception)

Statistics R, Bayesian multilevel models (incl. logistic, survival and other regression-based

analyses), Structural Equation Models, circular statistics, writing R Shiny appli-

cations for exploratory analysis of complex data

Architectural Space

reality

analysis

Space Syntax, isovist analysis, co-visibility analysis

Languages

English | Full professional proficiency

Polish | Native proficiency

German Intermediate

COMMUNICATION AND IMPACT -

Interdisciplinarity

I actively maintain an interdisciplinary research profile by publishing and reviewing within top-tier journals across three core disciplines. I bring this experience into the classroom by delivering lectures that emphasize interdisciplinary applications of geoinformatics. I submit interdisciplinary research grant proposals that undergo simultaneous peer-review from multiple discipline committees. Examples:

	cognitive psychology	architectural science	geoinformatics
published in	Journal of Environmental	Environment and Plan-	Journal of Spatial Infor-
	Psychology	ning B	mation Science
reviewed for	Spatial Cognition and	Computers, Environment	International Journal of
	Computation	and Urban Systems	Geographical Informa-
			tion Science
is teaching	Spatial Cognition course	classes on Space Syntax	Wayfinding and Naviga-
		and indoor wayfinding	tion course

Public Engagement

Apr 2021	Article for "der architekt". Association of German Architects, Berlin. Invited to contribute an article to the official journal of the Association of German Architects on the topic of architectural psychology and wayfinding.
Sep 2019	"Wayfinding Through Orientation". Future Cities Lab, Singapore. Invited lunch-time talk for staff and visitors.
2016-2020	"Wayfinding Through Orientation". Institute for Geoinformatics, University of Münster, Germany. Contributed to a series of press releases, and the production of promotional video material explaining the project topic to the general public. Press articles and interviews on the subject of navigational skills, e.g.: "Den Orientierungssinn kann man verlernen" Sueddeutsche Zeitung, 10.04.2015.
Jun 2015	"Rethinking the Senses: Experimental Approaches and Methods in the Art Museum." TATE Modern gallery, London. Invited as a member of an expert discussion panel. Meeting co-organised by the Centre for the Study of the Senses at the University of London.
Feb 2014	"What are you staring at? Space, Psychology, Eye-Tracking." BWA-Dizajn Centre for Contemporary Arts, Wroclaw, Poland. Invited to design and conduct a workshop on Eye-Tracking and Space Syntax techniques for curatorial design.
2012	Popular science articles. "Zielone Miasto" ["Green City"] Magazine, Poland. Wrote a series of articles on sustainability and city livability [in Polish].

Policy

Mar 2014

Visual Museum Experiment. Cultural NGOs, Warsaw, Poland.

Member of a working group of academics, curators, and art educators designing action scenarios for museums in Poland. Scenarios and guidelines published under a Creative Commons license.

http://wizualnyeksperymentmuzealny.wordpress.com

Industry Outreach

2016-2020

Wayfinding Through Orientation

Supervision of a MSc thesis conducted in collaboration with **BOSCH**: *Driver stress level prediction* by Nico Steffens.

Supervision of a MSc thesis conducted in collaboration with **BWM**: Conceptual Design, Implementation and Evaluation of a Motorbike Group Riding System with a Focus on a Group Navigation Feature by Fabian Röhr.

Co-wrote a proof-of-concept ERC grant proposing a pathway for bringing the "Wayfinding Through Orientation" prototype to the market (outcome: waiting list).

TEACHING -

Courses Designed and Taught

Delivered teaching for the following study programmes: Bachelor (BSc) in Geoinformatics, Master of Science (MSc) in Geoinformatics, Master of Science (MSc) in Geo-spatial Technologies, Master of Science (MSc) in Geoinformatics and Spatial Data Science, and Ph.D. Graduate School for Geoinformatics.

SuSe 2022 | Spatial Cognition (MSc; lecture and seminar; 5 ECTS)

WS 2021/22 Wayfinding and Navigation (MSc; lecture and seminar; 5 ECTS)

Semantic Trajectory Analysis (MSc; block course)

SuSe 2021 | Spatial Cognition (MSc; lecture and seminar; 3 ECTS)

Reproducible Research (block course within Ph.D. Graduate School)

WS 2020/21 Wayfinding and Navigation (MSc; lecture and seminar; 5 ECTS)

SuSe 2020 | Spatial Cognition (MSc; lecture and seminar; 3 ECTS)

WS 2019/20 Wayfinding and Navigation (MSc; lecture and seminar; 5 ECTS)

SuSe 2019 | Spatial Cognition (MSc; lecture and seminar; 3 ECTS)

SuSe 2018	Spatial Cognition (MSc; lecture and seminar; 3 ECTS)
WS 2017/18	HCI research methods: developing and evaluating interactive systems with users (MSc; lecture and seminar; 5 ECTS)
SuSe 2017	Interaction with Geographic Information (BSc; lecture and seminar)
WS 2016/17	HCI research methods: developing and evaluating interactive systems with users (MSc; lecture and seminar; 5 ECTS)
SuSe 2016	Interaction with Geographic Information (BSc; lecture and seminar)
WS 2015/16	Human-Computer Interaction and Usability (BSc; seminar and lecture) SenseBox for People-Centred Urban Planning (MSc, study project)
SuSe 2015	Architectural Design (MSc, study project)

Student Supervison

Supervised 4 PhD students, 14 MSc theses, 4 BSc theses, and 1-2 student assistants per semester.

Graduate School

Moderating the meetings of the **Graduate School of Geoinformatics** - an internal body providing support to the Institute's PhD students through monthly, research skills-oriented meetings. Role: conceptualization of content, meeting organization and moderation.

https://github.com/kubakrukar/ifgi-GSGI

PhD | Co-supervising 4 PhD students:

Charu Manivannan (ongoing) Generalization in Sketch Maps

Marcelo de Lima Galvao (disputation on 11.05.2022) Route Map Schematisation with Landmarks

Heinrich Löwen (disputation on 28.05.2020)

Orientation Information in Wayfinding Instructions: Selection and Evaluation of Route Dependent Information for Wayfinding and Orientation Support

Vanessa Joy Anacta (disputation on 8.10.2018)

Empirical Investigation of Orientation Information in Wayfinding Instructions.

Regularly advising other PhD students at the Institute on the issues of experimental design and statistical analysis.

MSc theses

Stop and Think: Pauses During Giving Route Instructions - Yusi Ji Landmark-based Wayfinding System for the Blind - Rajchandar Padmanaban Visualizing Off-Screen Landmarks on Maps for Mobile Devices - Maurin Radtke Conceptual Design, Implementation and Evaluation of a Motorbike Group Riding System with a Focus on a Group Navigation Feature - Fabian Röhr (in collaboration with BMW)

Location-Based Notifications to Encourage VGI Participation and Contribution: Combining persuasive technologies with citizen science for controlled intervention - Joanna Kwong

Environmental Forms and Route Directions: Influences on the Acquisition of Spatial Knowledge - Stefan Fuest

Predefining regionalised environments for assisted navigation - Caitlin Lara Thorn Pointing to a place across a barrier: Study of barriers effect on human survey knowledge - Sarah Abdelkader

A Gesture Inspired Navigation Support - Shankarlingam Sundaresan

Analysis of the validity and reliability of the Sketch Map Classifier tool - Laura Meierkort

Embodied 3d Isovist as a Predictor of Spatial Experience - Charu Manivannan The influence of tasks on the reliability of sketch map analysis methods - Antonia van Eek

Driver stress level prediction - Nico Steffens (in collaboration with Bosch GmbH) The Influence of Egocentric and Allocentric Navigation Support in Virtual Buildings on Navigation Performance - Ilka Pleiser

BSc theses

Space Syntax and Navigation - Bartosz Mazurkiewicz

Towards a 'Calm' Navigational System - Boris Stöcker

Visibility Analysis of the GEO1 and Psychology Buildings, in Comparison (Space Syntax) - Lasse Einfeldt

Designing a Research Tool for Studying Real-time Uncertainty in Inferring Spatial Knowledge while Drawing a Sketch Map - Torben Kraft

Assistants

Overlooking and supervising research of 1–2 Student Assistants per semester.

External

External PhD co-supervisor (2019–): Dajana Snopková . Department of Geography, Masaryk University, Brno, Czech Republic.

External examiner (2019). MSc Programme, Geo-Information Science and Earth Observation (ITC), University of Twente, The Netherlands.

Staff Training Delivered

2021 **Reproducible Research**. Graduate School of Geoinformatics, Institute for Geoinformatics, Münster.

https://github.com/kubakrukar/ifgi-GSGI/wiki/Reproducible-research

2019 Bayesian Mixed Effect Models with brms R package. Cognition, Perception and Urban Behaviour Group, Future Cities Lab, Singapore.

2018 Linear-Mixed Effect Models. Institute for Geoinformatics, Münster.

_____ SERVICE _____

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