# Dissemination Corinna Hörmann (formerly Kröhn)

### **Publications**

#### Journal Papers

- [1] Hörmann, C., Kuka, L., Fraser, A., Sabitzer, B.: Artificial and Human Intelligence: Collaborative Dynamics in Academic Publishing. Springer Communications in Computer and Information Science. In press, 2025.
- [2] Grossauer, B., Hörmann, C., Schmidthaler, E., Sabitzer, B.: Lobus Frontalis und ChatGPT Chatbots als Lernassistenz für Studierende des gehobenen medizinischtechnischen Dienstes. Zeitschrift für Hochschulentwicklung (ZFHE). December, 2024, https://www.zfhe.at/index.php/zfhe/article/view/2057.
- [3] Hörmann, C., Kuka, L., Schmidthaler, E., Sabitzer, B.: Digital Education Training for Teachers Learnings from Austria. Frontiers in Education Journal. December, 2024, https://www.frontiersin.org/journals/education/articles/10.3389/feduc.2024.1490123/full.
- [4] Kuka, L., Hörmann, C., Sabitzer, B.: Digitaler Dialog, Menschliche Gestaltung Eine virtuelle Kunstgalerie als Schule der Vernunft: Wie aufgeklärte Medienpädagogik mit AI Literacy verknüpft werden kann. Medienimpulse, 62(1), 2024, https://doi.org/10.21243/mi-01-24-22.
- [5] Schmidthaler, E., Schmollmüller, M., Wimmer-Furian, P., Hörmann, C., Rottenhofer, M., Sabitzer, B.: Exploring Gender Stereotypes and Sexism in Learning Apps: Insights from Austrian Secondary School Students. American Journal of Applied Psychology, 12(5): 111-128, September, 2023, https://doi.org/10.11648/j.ajap.20231205.11.
- [6] Schmidthaler, E., Schalk, M., Schmollmüller, M., Hinterplattner, S., Hörmann, C., Rottenhofer, M., Andrijc, B., Lavicza, Z., Sabitzer, B.: The Interdisciplinary Implementation of Poly-Universe to Promote Computational Thinking: Teaching Examples from Biological, Physical, and Digital Education in Austrian Secondary Schools. Frontiers in Psychology, Vol. 14, 2023, https://www.frontiersin.org/articles/10.3389/fpsyg.2023.1139884/full.
- [7] Hörmann, C., Hinterplattner, S., Sabitzer, B.: SARS-COVID-19 Eine Chance für die Bildungslandschaft? Untersuchung zur Umsetzung der "Digitalen Grundbildung"

- während des Lockdowns. Medienimpulse, 2021, https://journals.univie.ac.at/index.php/mp/article/view/6298.
- [8] Hinterplattner, S., Skogø, J., Kröhn, C., Sabitzer, B.: *The Children's Congress: A Benefit To All Levels Of Schooling By Strengthening Computational Thinking.* International Journal of Learning and Teaching, Vol. 6, Nr. 1, 2020, http://www.ijlt.org/index.php?m=content&c=index&a=show&catid=149&id=798.

#### **Proceedings**

- [1] Hörmann, C., Schmidthaler, E., Unterweger, M., Kuka, L., Sabitzer, B.: *Teacher Education at a Crossroads: Computer Science and Digital Education in a Blended Curriculum*. In review process, 2025.
- [2] Unterweger, M., Hörmann, C., Kuka, L., Sabitzer, B.: The Importance of Digital and Computer Science Education in Primary Schools: Perspectives from Educators. In review process, 2025.
- [3] Kuka, L., Hörmann, C., Sabitzer, B.: A Young Researcher's Dual Lens: A Twofold Autoethnographic Exploration of Generative AI in the Realms of Doing Research and Teaching Computer Science and Media Design Education. International Conference on Computer Supported Education, Porto, Portugal. In press, 2025.
- [4] Hinterplattner, S., Schmidthaler, E., Schwinghammer, M., Skogoe, J., Hörmann, C.: The Integration of Digital Education within an Ozobot Pilot Project: Austrian Teacher Perspectives and Practices. International Conference on Computer Supported Education, Porto, Portugal. In press, 2025.
- [5] Hörmann, C., Kuka, L., Sabitzer, B.: Reimagining Computer Science: Developing Austria's Upper Secondary Computer Science Curriculum (Practical Report). International Technology, Education and Development Conference, Valencia, Spain. In press, 2025.
- [6] Fraser, A., Hörmann, C., Birnkammerer, H., Kuka, L., Sabitzer, B.: Hands-On Teacher Support through OER-Kitchen: Building a Collaborative Community. 17th annual International Conference of Education, Research and Innovation, Seville, Spain. 11-13 November, 2024.
- [7] Fraser, A., Hörmann, C., Kuka, L., Sabitzer, B.: German Teacher Support Plattforms: The impact of OER, AI and Collaborative Communities. 17th annual International Conference of Education, Research and Innovation, Seville, Spain. 11-13 November, 2024.

- [8] Pasterk, S., Hörmann, C., Bollin, A.: DigiTeaMap: A Digital Map to Represent Addressed Competencies in Digital and Computer Science Education in Austria. International Conference on Informatics in Schools (ISSEP), Budapest, October, 2024.
- [9] Hörmann, C., Kuka, L., Sabitzer, B.: Understanding Teachers' Motivations for Digital Education Training: A Qualitative Study. International Conference on Informatics in Schools (ISSEP), Budapest, October, 2024.
- [10] Hörmann, C., Kuka, L., Fraser, A., Sabitzer, B.: Innovation or Imitation? A Critical Analysis of AI-Authored vs. Human-Authored Scientific Papers. International Conference on Computer Supported Education (CSEDU), Angers, 2024.
- [11] Hörmann, C., Schmidthaler, E., Sabitzer, B.: Navigating the Implementation of the Curriculum Digital Education in Austrian Secondary Schools: Challenges and Teacher Perspectives. International Conference on Informatics in Schools (ISSEP), Lausanne, October, 2023, https://link.springer.com/chapter/10.1007/978-3-031-44900-0\_13.
- [12] Schmidthaler, E., Hörmann, C., Fraser, A., Sabitzer, B.: Easy Coding in Biology: Combining Block-Based Programming Tasks with Biological Education to Encourage Computational Thinking in Girls. International Conference on Informatics in Schools (ISSEP), Lausanne, October, 2023, https://zenodo.org/records/8431893.
- [13] Rottenhofer, M., Hörmann, C., Schmidthaler, E., Sabitzer, B., Groher, I.: Let IT Dance! Experience Computer Science with Dance and Music. Austrian Citizen Science Conference, Linz, 2023.
- [14] Hörmann, C., Schmidthaler, E., Sabitzer, B.: Introducing Digital Education as a Mandatory Subject The Struggle of the Implementation of a new Curriculum in Austria. 15th International Conference on Computer Supported Education (CSEDU), Prague, Czech Republic, April, 2023, https://tinyurl.com/3fyem45k.
- [15] Schmidthaler, E., Hörmann, C., Rottenhofer, M., Andic, B., Sabitzer, B., Lavica, Z.: Employment of Mobile Augmented Reality in Biological Education: A Comparison of Perceptions Regarding Austrian Secondary School Teachers and Students. International Conference on Society for Information Technology and Teacher Education, New Orleans, USA, March 13-17, 2023, https://tinyurl.com/yw4xykt3.
- [16] Schmidthaler, E., Hörmann, C., Schalk, M., Sabitzer, B., Lavicza, Z.: The Importance of a Quality Assessment for Educational Applications: Perceptions of Secondary School Students Regarding Non-Certified Learning Apps. 14th International Conference on

- Education Technology and Computers (ICETC), Barcelona, Spain, 2023, https://dl.acm.org/doi/10.1145/3572549.3572592.
- [17] Hörmann, C., Schmidthaler, E., Kuka, L. Rottenhofer, M., Sabitzer, B.: From Non-Existent to Mandatory in Five Years The Journey of Digital Education in Austrian Schools. International Conference on Informatics in Schools (ISSEP), Vienna, 2022, https://tinyurl.com/44z92upt.
- [18] Hörmann, C.: Integrated Digital Education Computational Thinking for Everyone. Doctoral Consortium International Conference on Informatics in Schools (ISSEP), 2022.
- [19] Sabitzer, B., Groher, I., Hörmann, C., Hofer, A.: Toward the Implementation of Escape Room Games in an Educational Context. 15th European Conference on Games Based Learning (ECGBL), Brighton, UK, 2021.
- [20] Hörmann, C., Rottenhofer, M., Groher, I., Sabitzer, B.: Let the Games Begin Inviting Young Learners to Code. 26th Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE), Paderborn, Germany, 2021, https://dl.acm.org/doi/abs/10.1145/3456565.3460074.
- [21] Hörmann, C., Kuka, L., Sabitzer, B.: Digital Literacy in Austrian Lower Secondary Education A Synthesis and Evaluation of Experiences in the First Two Years. International STEM Education Conference (iSTEMed), online, 2021, https://ieeexplore.ieee.org/document/9625126.
- [22] Hörmann, C., Sabitzer, B.: Digital Literacy in Lower Secondary Education A First Evaluation of the Situation in Austria. International Conference on Informatics in Schools (ISSEP), online, 2020, https://ceur-ws.org/Vol-2755/paper12.pdf.
- [23] Otto, K., Kröhn, C., Sabitzer, B.: Immersion into the World of Gaming an Approach of Introducing Gamification in an Educational Context. International Conference on Computer Supported Education (CSEDU), 2020.
- [24] Kröhn, C., Sabitzer, B.: Peer-Learning And Talents Exchange In Programming Experiences And Challenges. International Conference on Computer Supported Education (CSEDU), 2020, https://tinyurl.com/y45bs2ph.
- [25] Kröhn, C., Hinterplattner, S., Sabitzer, B.: Towards an Implementation of a Peer-Learning and Peer-Teaching Group in Programming. Conference on Innovation and Technology in Computer Science Education (ITiCSE), 2020, https://dl.acm.org/ doi/10.1145/3341525.3393971.

- [26] Kröhn, C., Skogø, J., Hinterplattner, S., Sabitzer, B.: Towards Implementing Computational Thinking in Mathematics Education in Austria. Conference on Mathematics Education in the Digital Age (MEDA), 2020, https://tinyurl.com/yusp2wb3.
- [27] Kröhn, C., Groher, I., Sabitzer, B., Kuka, L.: Female Computer Scientists Needed Approaches for Closing The Gender Gap. Frontiers in Education (FiE), IEEE, 2020, https://ieeexplore.ieee.org/document/9273933.
- [28] Kröhn, C., Sabitzer B.: Integrated Digital Education Computational Thinking for Everyone. International Conference on Informatics in Schools (ISSEP), Larnaca, Cyprus, 2019, https://tinyurl.com/mr29wm6k.
- [29] Hofstätter, B., Sabitzer, B., Thaler, A., Kröhn, C.: Kids4 Wearables: Sustainability and Creativity in STEM Education. 12th Annual International Conference of Education, Research and Innovation (ICERI), Seville, Spain, 2019, https://library.iated.org/view/HOFSTATTER2019KID.
- [30] Reisinger, M., Kröhn, C., Sabitzer, B.: Magic Arts as Problem-Based Learning Concept A STEAM Approach to Introduce Computational Thinking in Lower Secondary Schools. International Technology, Education and Development Conference (INTED), 2018, https://library.iated.org/view/REISINGER2019MAG.

### **Books and Chapters**

- [1] Sabitzer, B., Hörmann, C., Kuka, L.: Entdecken Sie Java 2! Aufgabensammlung mit neurodidaktischer Basis. Amazon, 2023, https://amzn.eu/d/4gkRXv5.
- [2] Kuka, L., Hörmann, C., Sabitzer, B.: Teaching and Learning with AI in Higher Education: A Systematic Review. Section 5: Machine Learning and Human Learning, Book Project: Learning with Technologies and Technologies in Learning, 2022, https://link.springer.com/chapter/10.1007/978-3-031-04286-7\_26.
- [3] Sabitzer, B., Spieß-Knafl, S., Pasterk, S., Kröhn, C.: Entdecken Sie Java! Programmieren lernen und üben mit Musterlösungen. Amazon, 2019, https://amzn.eu/d/gZZic8m.

#### Other

[1] Hörmann, C.: Ist die AHS noch konkurrenzfähig? Informatikunterricht in Österreich. OCG Journal. Ausgabe 04, 2024,

https://www.yumpu.com/de/document/read/69160861/ocg-journal-zukunftscode.

- [2] Hörmann, C.: Das hastige Aus der vorwissenschaftlichen Arbeit ein Fehler?. Der Standard, July 2024, https://www.derstandard.at/story/3000000227160/das-hastige-aus-der-votlichen-arbeit-ein-fehler.
- [3] Hörmann, C.: KI-gesteuerte Toolification: Ein neues Zeitalter für die (vor)wissenschaftliche Arbeit. FNMA Magazin, Forum neue Medien in der Lehre Austria, Ausgabe 01, 2024, https://fnma.at/content/download/2906/17996.
- [4] Hörmann, C.: Quo vadis Digitale Grundbildung? Vom Weg der Umsetzung eines neuen Curriculums in Österreich. OCG Journal. Ausgabe 03, 2023, https://www.ocg.at/publikationen.
- [5] Rottenhofer, M., Hörmann, C., Sabitzer, B.: Lasst die Spiele beginnen! Mit dem Projekt COOL Informatics spielerisch Computational Thinking Skills fördern. OCG Journal. Ausgabe 01-02, 2021,

https://tinyurl.com/46up2fmj.

# **Projects**

[1] Sicher im Digitalen: Starke Mädchen, Starke Zukunft

Role: Project lead and grant acquisition

Duration: 2024 - present

Funding: Federal Chancellery Austria

Grant amount: 200.000 €

Project Partner: Steyr District and Provincial Court

Description:

- successfully acquired funding from Federal Chancellery Austria, focusing on raising awareness of cybercrime risks among girls and fostering digital resilience through AI-powered tools
- led the project team, coordinating activities across research, content development, and implementation to align with project objectives
- developed targeted educational materials and workshops to empower young women with digital literacy skills
- oversaw stakeholder engagement, ensuring community involvement and sustainable outcomes
- [2] DigiFit4All: Digital and Computer Science Skills through Personalized Courses (POOCs)
  Role: Coordinator of Linz workgroup, content developer, and contributor to publications

Duration: 2020 - 2024

Funding: Federal Ministry of Education, Science and Research Austria

Grant amount: 200.000 €

Project Partners: University of Klagenfurt, University of Krems, Technical University

Vienna

Description:

- coordinated the workgroup based at Linz
- key role in content development
- contributed to the dissemination of project outcomes through academic publications
- fostered collaboration within the workgroup and across interdisciplinary teams to ensure project objectives were met effectively and efficiently

[3] Digital Teaching Map: A map of the state of digital education in Austria

Role: Coordinator of Linz workgroup, content development, and publications

Duration: 2023

Funding: Verein Forum Neue Median Austria (fnma)

Project Partner: University of Klagenfurt

Description:

 development of content aimed at enhancing media literacy and digital education in school settings

- disseminating project outcomes through publications and conference presentations

[4] Let IT Dance: Computer Science with Music and Dance

Role: Grant acquisition and contributor

Duration: 2022 - 2023

Funding: Federal Chancellery Austria

Grant amount: 160.000 €

Description:

- secured funding from Federal Chancellery Austria to integrate creative arts into computer science education, emphasizing computational thinking through music and dance

- contributed to the design and delivery of interdisciplinary workshops combining artistic and technical elements to enhance student engagement

[5] Girls\* Only: STEM Support Measures for Young Women\*

Role: Contributor

Duration: 2021 - 2022

Funding: Federal Chancellery Austria

Grant amount: 134.000 €

Project Partner: Montanuniversität Leoben

Description:

- assisted in the development and execution of targeted workshops aimed at increasing girls' participation in STEM, with a specific focus on computer science and computational thinking

- supported outreach activities to engage underrepresented groups in STEM fields

- collaborated with team members to ensure the content was inclusive, engaging, and aligned with project goals

[6] COOL Informatics: Cross-Curricular Materials for Digital Literacy and Programming

Role: Grant acquisition, contributor, and CS topics lead

Duration: 2019 - 2020

Funding: Innovationsstiftung für Bildung

Grant amount: 50.000 €

Project Partners: Impulse Center for Cooperative Open Learning, Austrian Computer

Society (OCG)
Description:

- acquisition of grant funding to support this cross-curricular initiative, which integrated digital literacy and programming into school curricula

- took responsibility for all computer science-oriented topics, developing innovative educational materials and resources for programming and digital education
- collaborated with educators to align project outputs with curricular requirements and ensure practical applicability
- [7] Modeling at School: Computer Science modeling as a creative teaching & learning strategy across all school levels and subjects

Role: Contributor
Duration: 2018 - 2021
Funding: Erasmus+

Grant amount: 440.000 €

Project Partners: Rey Juan Carlos University Madrid (Spain), University of Jyväskylä

(Finland)
Description:

- contributed to this interdisciplinary initiative to promote computational thinking and modeling as a teaching strategy across various school subjects
- assisted in the design and implementation of training materials and resources for educators
- supported evaluation efforts by analyzing teacher and student feedback to optimize project outcomes

# Committees and Working Groups

- [1] Deputy head working group IT education and didactics in ÖGFD. Austrian Society for Subject Didactics, 2024 present.
- [2] Deputy head working group IT education and didactics in CS of OCG Austria. Austrian Computer Society, 2024 present, https://www.ocg.at/en.
- [3] Organisation committee didactics day as part of the IMST conference. IMST stands for "Innovations Make Schools Top" and is an Austria-wide support system for the innovative further development and improvement of STEM teaching in Austrian schools, 2024 present, https://www.imst.ac.at/.
- [4] OSOS Austria. Promotion of digital school based on free open source software, 2024 present, https://linux-bildung.at/osos-austria/.
- [5] Workgroup curriculum "Informatik und Digitale Grundbildung". Development of the curriculum for the study "Informatik und digitale Grundbildung" at Johannes Kepler University Linz and Paris Lodron University Salzburg, 2022 present.
- [6] Workgroup curriculum "Informatik" AHS. Development of a draft curriculum for secondary school (AHS) for the BMBWF, 2022 present.
- [7] CreaMoS. Association for the promotion of digital education and health, 2022 present, https://www.creamos.eu/.
- [8] RECC OÖ group of "Informatik & Digitale Medien". Developing digital literacy among students, teachers, pre-service teachers, and teacher trainers, 2019 present, https://neu.recc-ooe.at/.

### Promotion of Women

- [1] Informatica Feminale Bremen. International summer study programme for women in Computer Science, Workshop in LATEX, 2024.
- [2] Ditact Women's IT Studies. Computer science and IT-centered courses by women for women in Austria, 2022 present, https://ditact.ac.at/.
- [3] Tagebuch der Informatikerin. Mentoring for female students, 2020 2021.
- [4] FIT Frauen in die Technik. Information about all technical and scientific studies at JKU for female students, 2008 2011, https://tinyurl.com/2umbu4bs.

### Promotion of Young Talent

- [1] Science Holidays. Extracurricular educational program for children and teenagers in summer at university, 2022 present, https://www.jku.at/en/schools/science-holidays-program/.
- [2] Mini MINTs. STEM workshops for kindergarten children at the local parent-child center, 2022 present.
- [3] Kinderuni OÖ. Extracurricular educational program for children and teenagers in summer, 2019 present, https://www.kinderuni-ooe.at/.
- [4] Lange Nacht der Forschung. Diverse program with offerings from a wide range of scientific disciplines for the public, 2019 present, https://langenachtderforschung.at/.
- [5] Kinderkongress. Event to strengthen Computational Thinking and to increase interest in STEAM subjects, 2018 2020.

#### Reviews

#### Journals

- [1] ACM Transactions on Computing Education, 12/2024.
- [2] Guest Editor MDPI Education Sciences, Digital Literacy for Teaching Excellence: Empowering Educators in the Digital Age, 09/2024-02/2025.
- [3] Computers & Education, 10/2024.
- [4] Zeitschrift für Hochschulentwicklung, 10/2024.
- [5] Zeitschrift für Hochschulentwicklung, 09/2024.
- [6] MDPI, Special Issue: ICT in Education, 2nd Edition, Computing and Artificial Intelligence, 09/2024.
- [7] MDPI, Special Issue: ICT in Education, 2nd Edition, 08/2024.
- [8] ACM Transactions on Computing Education, 07/2024.
- [9] Computers in Human Behavior Reports, 07/2024.
- [10] Transactions on Computing Education (TOCE), 07/2024.
- [11] Design+, AccScience Publishing, 06/2024
- [12] Sammelband "Digitalisierung in der Bildung Ein Kinderspiel?", Beltz Verlag, 06/2024.
- [13] Applied Sciences MDPI, 06/2024.
- [14] Open Education Studies, 06/2024.
- [15] Informatics MDPI, 5/2024.
- [16] Advanced Intelligent Systems, 3/2024.
- [17] Qeios, 02/2024, https://www.qeios.com/read/Q3MZY9.

### **Proceedings**

- [1] IEEE Global Engineering Education Conference (EDUCON), 12/2025.
- [2] Programme Comittee International Conference on Informatics in Schools, 10/2024.

- [3] International Conference on Informatics in Schools, 06/2024.
- [4] Frontiers in Education Conference, 06/2024.
- [5] IEEE Frontiers in Education Conference (FIE), 03/2024.
- [6] Austrian Citizen Science Conference, 11/2023, https://www.citizen-science.at/konferenz/oecsk-2023.
- [7] ÖZBF Tagungsband, 2022, https://osf.io/vp629/.

#### Other

[1] Arqus Call for Collaborative Research Projects, University of Graz, 07/2024.

# Co-Supervised PhD Students

- [1] Teacher Support through OER-Kitchen: Building a Collaborative Community. Anneliese Fraser, PhD.
- [2] Michaela Schwinghammer, PhD.
- [3] GenAI in Education (Working Title). Lisa Kuka, PhD Thesis.
- [4] EdTech in Sience The Implementation of Educational Applications in Science Education . Eva Schmidthaler, PhD.
- [5] Role of Chatbots in the Training of Senior Medical Technicians (Working Title). Bettina Grossauer, PhD.

# Supervised & Co-Supervised Theses

- [1] Does Chess Have a Positive Effect on Math Skills ("Wirkt sich Schach positiv auf die Mathematikkompetenzen aus?"). Hannah Ladendorfer, Master Thesis.
- [2] Development and Implementation of Differentiated Tasks for Databases and SQL in a School Context ("Entwicklung und Implementierung differenzierter Aufgabenstellungen für Datenbanken und SQL im schulischen Kontext"). Maximilian Berger, Bachelor Thesis.
- [3] BeeBots as an Online Application ("BeeBots als Online Applikation"). Daniela Milisic, Bachelor Thesis.
- [4] Possible Applications of Artificial Intelligence for Teachers: Opportunities, Risks and Integration in the Classroom ("Einsatzmöglichkeiten Künstlicher Intelligenz für Lehrerinnen und Lehrer: Chancen, Risiken und Integration in den Unterricht"). Alexander Kellermann, Bachelor Thesis.
- [5] The Female Side of Computer Science ("Die weibliche Seite der Informatik"). Barbara Pühringer, Bachelor Thesis.
- [6] Modeling of Mental Arithmetic Strategies Using UML ("Modellierung von Kopfrechen-Strategien mittels UML"). Nicole Biermair, Bachelor Thesis.
- [7] Artificial Intelligence in the Classroom ("Künstliche Intelligenz im Unterricht"). Krisztina Gabriella Urbán, Bachelor Thesis.

- [8] Combining Computer Science and Sports Theory and Implementation at School ("Kombination von Informatik und Sport Theorie und Umsetzung in der Schule"). Philipp Mühlehner, Diploma Thesis.
- [9] The Impact of Digital Devices on Motivation and Self-Efficacy ("Die Auswirkung digitaler Endgeräte auf die Motivation und Selbstwirksamkeit"). Bernhard Großschartner, Master Thesis.
- [10] Promoting Talents in STEM: The Mini Talents Club ("Begabtenförderung im MINT-Bereich: der Mini Talente Club"). Michaela Schwinghammer, Diploma Thesis.
- [11] Network Technology in the Classroom: Selected Topics for Teaching at Secondary Schools ("Netzwerktechnik im Unterricht: Ausarbeitung ausgewählter Themen für den Unterricht an höheren Schulen"). Miksch Harald, Diploma Thesis.
- [12] Number Systems A Combination of Computer Science and Mathematics in the Class-room ("Zahlensysteme eine Kombination aus Informatik und Mathematik im Unterricht"). Sebastian Schwarz, Diploma Thesis.

#### **Talks**

- [1] Revolutionieren Sie Ihre Präsentation mit KI. Oead Hochschultagung, St. Pölten, Austria. 14/11/2024.
- [2] KI im Schreibprozess: Von der Idee zur fertigen VWA. eEducation Fachtagung, Vienna, Austria. 8/11/2024.
- [3] Understanding Teachers' Motivations for Digital Education Training: A Qualitative Study. International Conference on Informatics in Schools (ISSEP), Lausanne, Switzerland. 28/10/2024.
- [4] Digitale Bildung im Wandel: Entwicklungen und Ausblicke. Invited talk at closing event of the teacher training "Digitale Grundbildung", University College of Teacher Education Salzburg, Austria. 28/9/2024.
- [5] Jenseits der Sekundarstufe I Schnittstellenproblematik Digitale Grundbildung und Informatik. IMST Tagung, Private University College of Teacher Education Linz, Austria. 20/9/2024.
- [6] KI in der Hochschule: Revolution oder Risiko für akademische Integrität?. 12. Tag der Lehre FH OÖ, University of Applied Sciences Upper Austria, Austria. 16/4/2024.
- [7] Quo vadis Digitale Grundbildung?. EDUdays, University for Continuing Education Krems, Austria. 4/4/2024.
- [8] Von der Bibliothek zur KI: von der Evolution der VWA in der Bildung. eEducation Praxistage, Linz, Austria. 19/3/2024.
- [9] Quo vadis Digitale Grundbildung. Linzer Informatiktag, University Linz, Austria. 6/3/2024.
- [10] From G for Grooming to S for Sexting Cyber Security in Everyday School Life: Teachers as Shields Against Online Threats?. Invited Talk at Lecture Series Diversity, Gender & Intersectionality, University Passau, Germany. 22/11/2023.
- [11] Navigating the Implementation of the Curriculum Digital Education in Austrian Secondary Schools: Challenges and Teacher Perspectives. International Conference on Informatics in Schools (ISSEP), Lausanne, Switzerland. 23/10/2023.
- [12] Quo vadis Digitale Grundbildung. Ditact Summer School, Salzburg, Austria. 31/8/2023.
- [13] Introducing Digital Education as a Mandatory Subject. 15th International Conference on Computer Supported Education (CSEDU), Prague, Czech Republic. 22/4/2023.

- [14] Let IT Dance! Informatik mit Tanz und Musik. eEducation Praxistage, Linz, Austria. 21/3/2023.
- [15] From Non-Existent to Mandatory in Five Years The Journey of Digital Education in the Austrian School System. International Conference on Informatics in Schools, Vienna, Austria, 28/9/2022.
- [16] Let the Games Begin Inviting Young Learners to Code. 26th Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE), 30/6/2021, online.
- [17] Digital Literacy in Austrian Lower Secondary Education Evaluation of Experiences in the First Two Years. Methodological Innovations in STEAM Education Conference, 18/3/2021, Linz, Austria.
- [18] Digital Literacy in Lower Secondary Education A First Evaluation of the Situation in Austria. International Conference on Informatics in Schools (ISSEP), 17/11/2020, online.
- [19] Female Computer Scientists Needed Approaches For Closing The Gender Gap. Frontiers in Education conference (FiE), 24/10/2020, online.
- [20] Peer Learning mit Hilfe des COOL Konzeptes eine Möglichkeit zur Senkung der Drop-Out Quote im Studium der Informatik. Tag der Lehre FH OÖ, 18/5/2020, online.
- [21] Digital Literacy in Lower Secondary Schools A First Evaluation of the Situation in Austria. Linz STEAM Conference, 13/5/2020, Linz, Austria.
- [22] Peer-Learning and Talents Exchange In Programming Experiences And Challenges. Conference on Computer Supported Learning (CSEDU), 4/5/2020, online.
- [23] Computational Thinking for Everyone. Innovations in STEAM Education and Design Research Conference, 9/5/2019, Linz, Austria.
- [24] Digitale Grundbildung integrativ Computational Thinking in allen Fächern. Inday teachers, 22/5/2019, Innsbruck, Austria.
- [25] Digitale Grundbildung integrativ: Computational Thinking in allen Fächern. OeAD macht Schule: Was Lehrkräfte bei der (Weiter-)Entwicklung von digitalen Kompetenzen unterstützt, 30/4/2019, Vienna, Austria.
- [26] COOL Lab: a Cross-Curricular Learning Lab. Gamification and Creativity in STEAM Education conference, 17/1/2019, Linz, Austria.

### **Organized Events**

- [1] IMST Conference 2024. Organisation committee. Linz, September 2024.
- [2] Linzer Informatiktag 2024. Organisation committee. Linz, March 2024.
- [3] Digitalisierung in der Bildung ein Kinderspiel?. Colloquium Digitale: Digitalisierung, Mensch und Gesellschaft, ÖAW. January 2023.
- [4] Kinderkongress 2020. Brings teachers, university students, and pupils together to work interdisciplinary on real-life problems. April, 2020.
- [5] Linzer Informatiktag 2020. Organisation committee. Linz, February 2020.

### **Further Involvements**

- [1] GWUP Gesellschaft zur wissenschaftlichen Untersuchung von Parawissenschaften. International network with a critical approach to pseudo- and parascientific topics, 2024 present, https://www.gwup.org/.
- [2] Head JKU COOL Lab. Teaching and learning lab to foster Computational Thinking, 2023 present, https://www.cool-lab.net/.
- [3] Didactical training for scientific staff. Courses at Johannes Kepler University for the "Basic Teaching Certificate (Zertifikat Basis Lehre (ZBL))", 2022 present.
- [4] Ars Electronica Festival. Festival for art, technology & science, 2021, https://ars.electronica.art/festival/.
- [5] Teacher Training. Various teacher training workshops at PH OÖ concerning "Digital Education", "Digital Teacher Tools", "Moodle", "Distance Learning", etc., 2018 present.
- [6] JKU COOL Lab. Teaching and learning lab to foster Computational Thinking, 2018 present, https://www.cool-lab.net/.