Prof. Dr. Beat Signer

PERSONAL DETAILS

Surname Signer First Name Beat Nationality Swiss

Web beatsigner.com Email bsigner@vub.be Phone +32 2 629 1239

ORCID 0000-0001-9916-0837



MAILING ADDRESS

Vrije Universiteit Brussel Department of Computer Science Pleinlaan 2 1050 Brussels Belgium

ACADEMIC QUALIFICATIONS

August 2005

Dr. sc. techn. ETH Zurich (PhD), Computer Science

October 1999

Dipl. Inf. Ing. ETH (equivalent to an MSc)

minor in Business Administration

EMPLOYMENT

February 2009 – present

Professor (tenure since 1.1.2012)

Department of Computer Science, Vrije Universiteit Brussel

October 2007 - January 2009

Senior Researcher

Institute of Information Systems, ETH Zurich

September 2005 – September 2007

Postdoctoral Researcher

Institute of Information Systems, ETH Zurich

October 1999 – August 2005

Research and Teaching Assistant

Institute of Information Systems, ETH Zurich

November 1996 - March 1997

Industry placement, software engineering for real-time systems

Oerlikon Contraves, Zurich, Switzerland

August 1993 – October 1993

PC software/hardware installations and support

Teleprint tdc SA, Baden-Dättwil, Switzerland

LANGUAGES

German (mother tongue), English (CEFR C1 certificate), Dutch (NT2 Effectiveness 1 certificate), French (intermediate), Italian (basic)

REFEREES

Prof. em. Dr. Moira C. Norrie

Institute of Information Systems, ETH Zurich, Switzerland

Prof. Dr. Jean Vanderdonckt

Louvain Interaction Laboratory (LILab), Université catholique de Louvain, Belgium

Prof. Dr. Paul Luff

Interaction and Technology Research Group, King's College London, UK

Prof. Dr. Andreas Dengel

German Research Center for Artificial Intelligence (DFKI), Kaiserslautern, Germany

Prof. Dr. Morten Fjeld

t2i Lab, Chalmers University of Technology, Gothenburg, Sweden

Prof. Dr. Abigail Sellen

Socio-Digital Systems Group, Microsoft Research, Cambridge, UK

Prof. Dr. Axel Vogelsang

Lucerne University of Applied Sciences and Arts, Switzerland

Prof. Dr. Brygg Ullmer

Human-Centered Computing Division, LSU, Clemson University, USA

Prof. Dr. Christian Heath

Interaction and Technology Research Group, King's College London, UK

RESEARCH INTERESTS

Cross-Media Technology, Human-Information Interaction, Information Science, Information Visualisation and Data Physicalisation, Personal Information Management, Technology-enhanced Learning, Interactive Paper and Augmented Reality, Tangible Interaction, Document Engineering

FUNDED PROJECTS

October 2022 – September 2027 (PI)

Real-Time Cross-Media Data Exploration and Analysis for Next Generation Knowledge Workers

Financing: Strategic Research Programme Growth Funding (SRP 92)

September 2022 – August 2026 (co-coordinator)

Strategic International Partnership University of the Western Cape, South Africa

Financing: VUB

January 2021 – December 2024 (PI)

A Design Toolkit for Knowledge Physicalisation and Augmentation

Financing: VLAIO Baekeland Mandate (Isaac Valadez)

October 2020 – September 2024 (Supervisor)

May AI Help You? Human-AI Interaction in End-User User Interface Development

Financing: FWO Junior Postdoctoral Fellowship (Dr. Audrey Sanctorum)

February 2020 - April 2020 (Administrative PI)

Francqui Chair VUB 2019/2020, chair holder: Prof. Dr. Jean Vanderdonckt

Financing: Francqui Foundation

April 2018 (*PI*)

Next Generation User Interfaces

Financing: VUB OVP-WE 2018

January 2017 – December 2017 (Co-PI)

Interdisciplinary Student Projects in Data Journalism in Collaboration with Media Partners

Financing: Fonds Onderwijsvernieuwingsprojecten (OVP) 2016

March 2017 - April 2017 (PI)

Connect

Financing: Innoviris

August 2016 (PI)

Next Generation User Interfaces

Financing: VUB OVP-WE 2016

January 2016 – December 2019 (Supervisor)

Towards User-defined Cross-Device and Cross-Media Interaction

Financing: FWO PhD Scholarship (Audrey Sanctorum)

January 2016 – December 2020 (Co-PI)

TICKLE: Adaptive Persuasive ICT Tools to Tackle School Burnout Among Youngsters in Brussels

Financing: ICITY-RDI.BRU

(European Regional Development Funds programme 2014 – 2020)

January 2015 – December 2018 (Supervisor)

Towards a Unified Framework for Personal Cross-Media Information Management

Financing: IWT PhD Scholarship (Sandra Trullemans)

January 2013 – May 2014 (Supervisor)

Towards Context-aware Implicit Multimodal Human-Computer Interaction

Financing: IWT PhD Scholarship (Brecht De Rooms)

October 2012 - September 2016 (Supervisor)

A Dynamically Extensible Open Cross-Document Link Service

Financing: VUB-OZR PhD Scholarship (Ahmed A.O. Tayeh)

January 2012 – November 2015 (Co-PI)

New Possibilities for Print Media and Packaging - Combining Print with Digital

Financing: EU FPS COST Action FP1104

August 2012 (*PI*)

Next Generation User Interfaces

Financing: VUB-Onderwijsfonds

February 2011 – January 2014 (Co-PI)

MobiCraNT - Second Generation Mobile Cross-Media Applications: Scalability, Heterogeneity and Legacy

Financing: Innoviris ICT Impulse Programme 2010

January 2011 – December 2014 (Supervisor)

Software Engineering Technologies for Applications with Multimodal Interaction

Financing: IWT PhD Scholarship (Lode Hoste)

January 2011 - December 2014 (Co-PI)

Toward Cognitive Adaptive Edu-games

Financing: VUB-OZR Horizontal Activity (HOA)

January 2009 – now

iRead

Initiative to improve teaching aids (e.g. interactive paper) for rural areas of India in collaboration with the bj institute (Bruno Jehle)

October 2007 – September 2009 (Work Package Leader)

Query by Sketching (QbS)

SNF Project, Project Partners: University of Basel, ETH Zurich

April 2005 – March 2008 (Work Package Leader)

PaperWorks: Interweaving Paper and Digital Documents

EU STREP (FP6-516895), Project Partners: King's College London, ETH Zurich, University of Brunel, University of Malmo, Anoto, Acreo, Arjowiggins, Pearson

April 22, 2005 – May 8, 2005 (*Project Leader*)

Generosa Enterprise

Interactive Paper Installation for the 150 Years ETH Jubilee

January 2004 - January 2007

DELOS: Network of Excellence on Digital Libraries

EU Project (FP6)

July 2005 - December 2005 (Project Leader)

Artists in Labs (AIL) Programme

6 months collaboration with an artist in residency

January 2001 – July 2004 (Work Package Leader)

Paper++

EU Project (IST-2000-26130), Project Partners: King's College London, ETH Zurich, Anitra Medienprojekte GmbH, Arjowiggins, Hewlett-Packard

TEACHING

Course Lectures

- Human-Computer Interaction (1023841ANR) (3 ECTS)
 2022-now
- Advanced Topics in Big Data (4023256FNR) (6 ETCS) 2022-now
- Information Visualisation (4019538FNR) (6 ECTS)
 2020-now
- Web Technologies (1019888BNR) (6 ETCS) 2015-now
- Next Generation User Interfaces (4018166FNR) (6 ETCS)
 2014-now
- Advanced Topics in Information Systems (4016792ENR) (6 ETCS) 2011–2021
- Introduction to Databases (1007156ANR) (6 ETCS) 2010–2019
- Databases (4018173ENR) (6 ETCS) 2010–2019
- Web Information Systems (4011474FNR) (6 ETCS) 2009–2015
- Seminar Web Information Systems Technology (WE-DINF-12688) (6 ETCS) 2009–2010
- Information Systems (Advanced Course) 2007–2008 (led by Prof. Dr. Moira C. Norrie)
- Object-Oriented Technologies for Data Management 2000, 2003 (led by Prof. Dr. Moira C. Norrie)

Seminar Organisation and Supervision

- Advanced Topics in Information Systems 2005–2006, 2008
- Computer Supported Cooperative Work 2006–2008

Industry Courses

- Web Search and Future Trends on the Web (6 hours), Stibbe, Brussel, March 2015
- Web Search (6 hours), Stibbe, Brussel, September 2011
- XML Solutions, March 24/25, 2003
- XML Data Modelling, Information Exchange and Universal Access, July 8/9, 2002
- XML Solutions, March 25/26, 2002
- XML Solutions, March 26/27, 2001
- Web Information Systems, October 9/10, 2000

Course Tutor

- Information Systems (Advanced Course) 2003–2004
- Information Systems (Basic Course) 2000–2003
- Object-Oriented Technologies for Data Management, 1999–2001
- Informatics III 2000–2001

SUPERVISION

PhD Students

- Ingela Rossing, Real-Time Cross-Media Data Exploration and Analysis for Next Generation Knowledge Workers, February 2023 now
- Yoshi Malaise, Personal Knowledge Graph-based Assessment, Content Generation and Recommendation for Computing Education, December 2021-now
- Isaac Valadez, A Design Toolkit for Knowledge Physicalisation and Augmentation, June 2021 - now
- Piet Van Der Paelt, Information System Architecture for the Julia-based Interoperable Framework for Simulation and Optimisation, joint PhD with the Royal Military Academy (RMA), April 2021 now
- Xuyao Zhang, A Modular Data Physicalisation Platform for Innovative Forms of High-dimensional Data Analysis, December 2020 - now
- Ekene Attoh, Towards a Middleware for Context-aware Implicit Human-Computer Interaction Across IoT Platforms, January 2020-now
- Maxim Van de Wynckel, Hybrid Positioning and Implicit Human-Computer Interaction, October 2019 - now
- Dr. Renny Lindberg, Design Recommendations for Social Engagement Platforms: Towards Enhanced Accessibility for Elderly Users and Long-Term Engagement, October 2019 - July 2022
- Payam Ebrahimi, A Framework for Hybrid Real-Time Point Cloud Analysis, July 2017 - April 2022
- Dr. Jan Maushagen, Mobile Playful Learning Environments: Conceptual Foundations for Informal Learning Environments in the Digital Age, October 2016 - August 2021
- Dr. Audrey Sanctorum, eSPACE: Conceptual Foundations for End-User Authoring of Cross-Device and IoT Applications, October 2015 - July 2020
- Dr. Reinout Roels, MindXpres: Conceptual and Technical Foundations for Next Generation Presentation Solutions, October 2012 - May 2019
- Lars Van Holsbeeke, Towards a Middleware for Context-aware Implicit Human-Computer Interaction Across Smart Environments, October 2016 - September 2018
- Dr. Sandra Trullemans, Enabling and Informing the Design of Cross-Media Personal Information Management Solutions, September 2013 - February 2018
- Cristian Vasquez Paulus, Social Emergent Semantics for Personal Data Management, January 2014 - May 2017
- Dr. Ahmed A.O. Tayeh, A Dynamically Extensible Cross-Document Link Service, October 2012 - October 2016
- Brecht De Rooms, Towards Context-aware Implicit Multimodal Human-Computer Interaction, January 2013 – May 2014
- Dr. Lode Hoste, A Declarative Approach for Engineering Multimodal Interaction, 2011–2015
- Dr. Adriana Ispas, Investigations on the Benefits of Using Digital Pen and Paper Technologies in Meetings, Diss. ETH No. 20157, 2011 (co-supervision with Prof. Dr. Moira C. Norrie)
- Dr. Nadir Weibel, A Publishing Infrastructure for Interactive Paper Documents, Diss ETH No. 18514, 2009 (co-supervision with Prof. Dr. Moira C. Norrie)

Postdoc Students

- Dr. Audrey Sanctorum, May AI Help You? Human-AI Interaction in End-User Interface Development, October 2020 - now
- Dr. Reinout Roels, MindXpres and Next Generation Presentation Solutions, June 2019 - December 2021
- Dr. Ahmed A.O. Tayeh, Cross-Document Link Services, November 2016 March 2022

- Dr. Sandra Trullemans, Cross-Media Personal Information Management, March 2018 - September 2019
- Dr. Bruno Dumas, Second Generation Mobile Cross-Media Applications:
 Scalability, Heterogeneity and Legacy (MobiCraNT), February 2011 January 2014

Researchers

- Evan Cole, Technology-enhanced Learning, Study Lenses, April 2022 now
- Arun Sojan, Dynamic Data Physicalisation for Digital Twins, June 2021 now

Bachelor's Theses

- Zoë Bellers, Using Augmented Reality for Enhanced Learning in Chemistry Education, 2024
- Jonathin Witters, IoT Data Visualisation: A Creative Approach, 2024
- Bilal Laaroussi El Alami, AR Photo Album, 2024
- Rob Leemans, Advanced Information Visualisation for Educational Settings, 2024
- Silken Heynderickx, Using Minecraft as a Visualisation Tool for Teaching Computer Science, 2024
- Jordan Shittu, LiDAR Indoor Map Matching for Autonomous Robots, 2024
- Stoffel Oostvogels, End-User Authoring for Location-based Implicit Human-Computer Interaction, 2023
- Nathan Hoebeke, Location Tracking on a Physical Game Board, 2023
- Kevin Sam, Distributable Adaptive User Interfaces, 2022
- Aaron Bogaert, Creating the Future: Using Existing Frameworks and Tools to Create a Hypermedia-enabled File System, 2022
- Taha El Hihi, Real-time Localization and Visualization of a Sound Source, 2022
- Nathan Pesch, Visualising Climate Change Data Using Virtual Reality, 2022
- Ahmed Barhdadi, Wi-Fi Signal Fingerprinting: Signal Visualisation and Crowdsourcing, 2021
- Mathieu Louis, Helping End Users Become Better UI Designer, 2021
- Arthur Chomé, A Framework for Mixed Reality, 2019
- Thomas Lieven Vaeyens, Immersive Mixed Reality Experience for an Educational Context, 2019
- Antoine Maxime, MRPaint: A Mixed Reality Competitive Game, 2019
- Brent Willems, Museum of the Future: Towards a Mixed Reality Information Explorer, 2018
- Lander Demesmaeker, Designing Customisable User Interface Distribution, 2018
- Mateusz Blommaert, Context Rule Conflict Detection between Multiple Users and Environments, 2017
- Linda de Corte, Context-aware Media Adaptation for Information Displays, 2017
- Kwinten Pardon, Improving Our Love/Hate Relationship with Email, 2016
- Tom Stricks, Advanced Linking and Annotations for Office Documents, 2015
- Arno De Witte, Tracking My Documents, 2015
- Ayrton Vercruysse, A Rapid Prototyping Framework for Identifying and Tracking Paper Documents on Desks, 2014
- Kevin Van Gyseghem, Exploring Graph-based Visualisations for the MindXpres Presentation Tool, 2013
- Ruben Tytgat, A Declarative Scale-, Rotation- and Position-invariant 3D Gesture Algorithm, 2013
- Audrey Sanctorum, Scratching the Surface, 2013
- Toon Duwee, Expressive Control of Augmented Reality During Live Music Performances, 2012
- Toon Teugels, Extracting Context Information from Sensors, 2012
- Bram Moerman, Exploring Information Through Advanced Visualisation Techniques, 2012

- Rik Vanmechelen, iGesture: Implementation and Evaluation of Advanced Gesture Detection Algorithms, 2011
- Brecht Van Laethem, Paper-Digital Maps, 2011
- Jeroen Heymans, Pen and Paper-based Object Database Interface, 2011
- Arthur Vogels, iGesture Extension for 3D Input Devices, November 2008
- Hermann Hofstetter, Remote Sketching on Paper, August 2007
- Gianni Frey, iFlash: A Flash Plug-in for iServer, April 2006
- Samuel Willimann, Active Component Authoring Tool, October 2005
- Ueli Kurmann, Interactive Paper Laboratory Notebooks, April 2005
- Stefan Naegeli, Eclipse Plug-in for Jawin, April 2005
- Thomas Bruderer, Paper-based Cross-Media Authoring, April 2005
- Stefan Malär, Advanced XHTML Plug-in for iServer, April 2005
- Sandra Brockmann, Navigation Facilities for Paper-Based Tourist Information System for the Edinburgh Festivals, April 2005
- David Mysicka, Link Browser for the Integration Server Architecture (iServer), October 2004
- Nina Laschet, Cross-Media Authoring Tool, October 2004
- Alexandre de Spindler, Bayesian Network for Prefetching Caches, August 2004
- Philipp Bolliger, Active Components for iServer In Consideration of Paperbased Authoring, April 2004
- Fabio Lanfranchi, QuickTime Movie Plug-in for the Integration Server Architecture (iServer), August 2003
- Andreas Diener, Authoring Tool for Digitally Augmented Paper, October 2002
- Michael Stahl, Java HID-USB API for Windows, October 2002
- Daniel Heiniger and Peter Geissbuehler, Voice-Based User Interface for the eXtensible Information Management Architecture (XIMA), April 2001
- Claudia Saupper, E-Mail Application based on OMS Java, April 2001
- Markus Haller, XML Export for OMS, April 2001
- Gaudenz Alder, JGraph A Swing Component for Visualising Graphs, December 2000
- Raphael Huber, A Slim and Open Data Model for Public Transport Network Using OMS, November 2000

Master's Theses

- Lysa Roxana Kwizera, Designing for Collaboration: A Cooperative Knowledge Base for the Physicalisation Community, 2024
- Faroukh Davouzov, Designing Interactions Between Tangibles, 2024
- Mishkat Haider Chowdhury, Looking at Code Through a Different Lens, 2024
- Abhinav Sidharthan, From Digital to AR: Developing an Augmented Reality Board, 2024
- Bilal Laaroussi El Alami, Next Generation Personal Information Management, 2024
- Milan Ilic, Extensible Dynamic Data Physicalisation Platform, 2024
- Mouzzam Tahir, Mobile-based Pedagogical Approaches for Programming Concepts, 2024
- Dana Tabatabaie Irani, Investigating Methods for Providing Device Discovery and Integration in Internet of Things Settings for End Users, 2024
- Erdogan Abaci, Helping End Users Designing Better UIs, 2024
- Yishen Yu, Mixed Reality-based Interaction with the Internet of Things, 2024
- Ameer Hamza, Using a Component-based Approach to Facilitate the Development of Internet of Things Environments, 2024
- Inas Ghailani, Gamification in Education for Socially Vulnerable Groups, 2024
- Stefan-Calin Crainiciuc, Defining Abstract Narrative Graphs to Understand and Explain Code Bases, 2024
- Mark Stevic, Using Tangibles to Support Serious Gaming in a Reception Centre for Unaccompanied Minors, 2024

- Brent Willems, Next Generation File System, 2024
- Ahmed Barhdadi, Heuristic Real-time Trajectory Prediction Using Spatiotemporal Databases, 2023
- Hanne Sips, Interactive Music Visualisations With p5.js and Reactive Programming, 2023
- Aubin Crispy Feupissie Wanche, SphereBurst: A Novel Approach for Data Physicalisation on a Sphere, 2023
- Brenda Ordoñez Lujan, Enabling the Generation of User Interfaces for Personalised IoT Applications for Non-Designers, 2023
- Bram Dewit, Integration of User-defined Gesture Interaction Into End-User Authoring Tools, 2023
- Anisha Sachdeva, Inbox Harmony: A Recommendation System to Manage and Organise Emails Based on PIM Principles, 2023
- Benjamin Vermunicht, Identifying Devices Based on MAC Layer Properties, 2023
- Hammad Ali, Helping End Users Design Better UIs, 2022
- Artyom Kuznetsov, Towards Intelligibility in Multi-User IoT Environments, 2022
- Song Mengyao, Investigating Algorithms for Helping End Users Create Better User Interface Designs, 2022
- Stijn Desloovere, AR Concept Maps: Combining Augmented Reality and Tangibles to Elevate Standard 2D Concept Maps, 2022
- Himanshi Saxena, Enhancing Learning Experience with Augmented Mind Maps, 2022
- Reihaneh Kalhor, Investigation of a Grammar and Framework for New Forms of Data Exploration via Dynamic Data Physicalisation, 2022
- Gregory Beankens, An Innovative Video and Photo Messaging Solution: Design of a Lightful Unmanned Mobile Device, 2021
- Claudia Vaquera, Office of the Future: The Use of Augmented Reality in Personal Information Management, 2021
- Jeroen Grégoire, Design Guidelines for IoT Systems in Smart Companies, 2021
- Oguz Gelal, Intertext: Towards a Secure and Platform Agnostic Front-end Ecosystem, 2021
- Yoshi Malaise, iSport: Towards a Smart Trainer Assistant, 2021
- Elena Zambon, Mixed Reality-based Interaction for the Web of Things, 2021
- Yassine Bouagaz, Anonymous Contact Tracing Fusion, 2021
- Ronald Michiels, Indoor Positioning by Visible Light Communication, 2021
- Ben Bergs, Comparison of SLAM Solutions with Exclusive Usage of LIDAR Observation Data, 2021
- Ghassan Saliby, Dynamic Data Physicalisation for Geo-tagged Data Exploration, 2020
- Mohamed Arbaoui, Using Augmented Reality for City Awareness, 2020
- Xuyao Zhang, Phixel: An Interactive Physical User Interface for Exploring Datasets, 2020
- Maxime Libert, Using Augmented Reality to Control Device Interaction in a Web of Things Environment, 2020
- Alexandre Jacobs, An Augmented Reality Museum Guide, 2020
- Eleni Ilkou, EduKnow: A Framework for Structuring Educational Material Mathematics as a Use Case, 2019
- Yevhen Dukhno, A Middleware for Smart Interactions Across Internet of Things Platforms, 2018
- Satyam Kapoor, Metaphors for the End-User Authoring of Web of Things and Cross-Device Applications, 2018
- Rencong Tang, A Mixed Reality Solution for Indoor Navigation, 2018
- Ahmed Kareem A. Abdullah, Towards Investigating the Design Space of Data Physicalisation, 2018

- Tim Leenaers, Mashup Tool for Distributed Physical-Digital User Interfaces, 2018
- Kwinten Pardon, An Extensible Presentation Framework for Real-time Data Acquisition, Interaction and Augmented Reality Visualisations, 2018
- David Cino, Opportunities for Distributed Physical-Digital User Interfaces, 2018
- Kevin Van Ryckegem, A Framework for the Rapid Prototyping of Cross-Device Interaction, 2018
- Timothy Curtin, TangHo: A Tangible Hologram Platform for Exploring Interactions with Data Through Mobile Simulated Data Physicalisation, 2017
- Tom De Rycke, CrossWow: Towards Rapid Prototyping of Cross-Device Interaction, 2017
- Nicolas Carraggi, Making Wearables Fit the User: A Trigger-Action Programming Approach to Configure Wearables, 2017
- Joeri Boonen, CastJS: A Web-based Context-aware Ambient Media Player System, 2017
- Kushal Soni, An Extensible Virtual Assistant for the PowerPoint Presentation Tool, 2017
- Arno De Witte, A User-friendly and Device-independent Interface for Cross-Device Information Exchange, 2017
- Jeroen Nyckees, Distributed Multi-Touch User Interfaces for Modular Musical Expression, 2017
- Jan Maushaegen, TagVis: A Visualisation of Relationships Between Tags, 2016
- Lars Van Holsbeeke, Rule Sharing for the Context Modelling Toolkits, 2016
- Tim Witters, PoPa: Policy-based Payment Hubs for Digital Payments, 2016
- Vetrivel Dhanyamithra, An Exploration of File Explorer Adaptation for Document Refinding, 2016
- Jonas Vereycken, Investigating Graph-based Storage Backends for Hypermedia Link Services, 2016
- Mohammed Zahir, An Extensible Platform for Real-Time Feedback in Presentation Training, 2016
- David Sverdlov, Enriching the XLink Standard with RSL Metamodel Features, 2016
- Chunxiang Yan, TabletPoint: A Pen and Tablet-based Presentation Solution, 2016
- Joachim Michiels, Towards Advanced Task Management, 2016
- Marius Hirjanu, An Ambient Information System for Smart Lab Environments, 2016
- Jasmien De Ridder, End User Control of Dynamic Distributed User Interfaces, 2015
- Tim Vereecken, ADFIS: An Application Development Framework for Interactive Surfaces, 2015
- Joris Vandermeersch, Content Migration and Layout for the MindXpres Presentation Tool, 2015
- Ayrton Vercruysse, Big Brother is Watching Your Documents: A Framework to Manage Tracked Physical Data, 2015
- Audrey Sanctorum, Fluid Cross-Media and Cross-Device Interaction in the Office of the Future, 2015
- Payam Ebrahimi, Note4u: An Advanced Notetaking Solution in Synergy with Your Memory, 2015
- David Bos, Multimodal Interaction for the MindXpres Presentation Tool, 2015
- Evgeni Ivakhnov, May the Personal Information Manager be with You:
 A Ubiquitous Distributed PIM System, 2015
- Yves Baeten, Intuitive Information Visualisation for the MindXpres Presentation Tool, 2015

- Tim Reynaert, Re-finding Physical Documents: It is Like a Dream Come True, 2015
- Ngoc Tran, Enhanced Retrieval and Discovery of Desktop Documents, 2015
- Toon Duwee, AlinkTable: A Visualisation and Interaction Technique for Linked Personal Cross-Media Information Management Systems, 2014
- Antonios Kafazis, Tangible Exploration and Querying of Cross-Media Information Spaces, 2014
- Trang Nguyen, I Know What You Did with Your Documents: A Unified Tracking and Re-finding Framework, 2014
- Jasper Debie, Guided Data Visualisation for the MindXpres Presentation Tool, 2014
- Serafeim Kourlos, An Investigation of Adapting Document Structures, 2014
- David Swalus, Enhanced Visualisation of Web Links and Annotations, 2014
- Paul Mestereaga, Intelligent Source Code Visualisation for the MindXpres Presentation Tool, 2014
- Barry D'Hoine, Identification and Distribution of Cross-Media Entities in a Peer-to-Peer Environment, 2014
- Jochen François, Dynamic Content in Fluid Cross-Media Documents, 2014
- Daniel Velasquez, An Artwork Recommender System Based on User Profiles and Preferences, 2014
- Sam Nielandt, A Framework for Real-Time Emotion Recognition with an Online EEG-based BCI during Content Browsing, 2014
- Wouter Mensels, A Framework to Provide User Control in Context-aware Systems, 2014
- Paul Babatunde Otuyalo, Versioning in the Fluid Cross-Media Document Format, 2014
- Ngole Sone Nsime, Video-based Tracking of Physical Documents on a Desk, 2014
- Roeland Matthijssens, Fixing the Web Combining Advanced Linking and Visualisation in HTML5 based on RSL, 2013
- Sandra Trullemans, Personal Cross-Media Information Management, 2013 (V.Ir. Br. Award 2012/2013)
- Christophe Vermeylen, Audience-driven Presentations Based on the MindXpres Presentation Tool, 2013
- Jeroen Heymans, A WYSIWYG Template Authoring Solution for the MindXpres Presentation Tool, 2013
- Benjamin Peetermans, Automated Gesture Candidates for Full-Body Gesture Recognition, 2013
- Reinout Roels, MindXpres: An Extensible Content-driven Cross-Media Presentation Tool, 2012
- Wouter Van Rossem, An Extensible Framework for Indoor Positioning on Mobile Devices, 2012
- Ahmed A.O. Tayeh, A Metamodel and Prototype for Fluid Cross-Media Document Formats, 2012
- María Fernanda Solórzano, Mobile Multimodal Interaction: An Investigation and Implementation of Context-dependent Adaptation, 2012
- Luis Guillen Barja, Co-located Collaborative Tabletop Interaction An Evaluation and Extension of Design Guidelines, 2012
- Brecht Van Laethem, Recognition of Deictic and Iconic Gestures for Home Automation, 2012
- Szabolcs Becze, Map-based Interaction Using Digital Pen, Stylus and Touch Screen: A Comparative Evaluation of Usability and Performance, 2012
- Sven De Kock, The Next Generation of Input Devices SpeeG version 2, 2012
- Jorn De Baerdemaeker, SpeeG: A Speech- and Gesture-based Text Input Device, 2011

- Tom Antjon, SynergE-Learning: A PaperPoint-based Lecture Capturing and Annotation Tool, September 2011
- Johan Bas, A 3D Gesture Recognition Extension for iGesture, September 2011
- Gregory Cardone, An RSL-based Associative Filesystem, November 2010
- Björn Puype, Extending the iGesture Framework with Multimodal Gesture Interaction Functionality, October 2010 (Baudouin Elleboudt Award 2011)
- Katinka Kromwijk, Conference Information System Analysis, Design and Implementation, September 2008
- Monica Frisoni, Distributed Lookup Service for Interactive Paper Applications, August 2007
- Ueli Kurmann, iGesture: A General Gesture Recognition Framework, September 2006
- Alexandre de Spindler, Distributed Collaborative Information Environment based on iServer, January 2005
- Carlo Quirici, Study into Potential Use of Digital Pen and Paper Technology at the SNF, October 2004
- Christian Heinzer, Distributed iServer Architecture Based on Peer-to-Peer Concepts, October 2003
- Michael Stahl, jUSB: Java USB API for Windows, May 2003
- Simon Schulé, XHTML Plug-in for the Integration Server Architecture (iServer), October 2003
- Corsin Decurtins, Visualisation of Tours and Trails, November 2001
- Peter Geissbuehler, Providing a Telephone Avalanche Warning Service using XIMA and VoiceXML, October 2001
- Daniel Heiniger, Providing a Telephone Avalanche Warning Service using XIMA and WML, October 2001
- Raphael Huber, GOMS: A Geographical Object Management System, April 2001
- Michael Grossniklaus, CMServer: An Object-Oriented Framework for Website Development and Content Management, November 2000
- Matthias Kistler, WAP Interface for OMS Java based on an XML Server Component, April 2000
- Michael Gut, Framework for Web Information Systems based on OMS and Java Servlets, November 1999

Scientific Visitors

 Migdeily Cantera, Towards User-defined Implicit Human-Computer Interaction for Smart Environments, VLIR scholarship, October-December 2021

Internships

 Hercule Kalonji Kalala, A Review of Kinect-based User Interfaces, VLIR scholarship, October-November 2012

Tutorial Assistants

- Claudio Hatz, iPaper Tools, December 2007
- Michele Croci, iGesture Recognition Framework, October 2007
- Matthias Geel, Interactive Tabletop, September 2007
- Ueli Kurmann, iGesture Recognition Framework, January 2007
- Gianni Frey, iFlash Plug-in for iServer, November 2006

PROFESSIONAL ACTIVITIES

Departmental/Faculty Roles

- Programme Director of the Master of Computer Science and Master of Science in Applied Informatics at the Vrije Universiteit Brussel, September 2021-now
- Faculty Representative in the International Policy Council (RIB) at the Vrije Universiteit Brussel, 2015-now
- Member of the Faculty Commission for Internationalisation (FACIR) at the Vrije Universiteit Brussel, 2013-now
- Member of the Faculty Teaching Commission (OWC) at the Vrije Universiteit Brussel, October 2011 – January 2014, September 2021–now
- Exchange Coordinator of the Department of Computer Science at the Vrije Universiteit Brussel, September 2009-now
- Deputy Member of the Faculty of Sciences and Bioengineering Sciences Council at the Vrije Universiteit Brussel, 2023-now
- Member of the Department of Computer Science Council at the Vrije Universiteit Brussel, 2009-now
- Member of the University Council for the Bachelor of Computer Science at the Vrije Universiteit Brussel, January 2013-now
- Member of the University Council for the Bachelor in Artificial Intelligence at the Vrije Universiteit Brussel, September 2022-now
- Member of the University Council for the Master of Computer Science and Master of Science in Applied Informatics at the Vrije Universiteit Brussel, January 2013-now
- Member of the Exam Commission for the Master of Computer Science at the Vrije Universiteit Brussel, September 2011-now
- Member of the Exam Commission for the Master of Science in Applied Informatics at the Vrije Universiteit Brussel, 2013-2016, 2020-now
- Member of the Faculty of Sciences and Bioengineering Sciences Council at the Vrije Universiteit Brussel, 2009-2023
- Member of the Exam Commission for the Bachelor in Computer Science at the Vrije Universiteit Brussel, September 2011 - September 2021
- Member of the University Council for the Master of Applied Computer Science (MACS) at the Vrije Universiteit Brussel, January 2013 – January 2022
- Chair of the Faculty Commission for Internationalisation (FACIR) at the Vrije Universiteit Brussel, September 2015 – September 2019
- Member of the Dean's office at the Vrije Universiteit Brussel,
 September 2015 September 2019
- Chair of the Exam Commission for the Bachelor in Computer Science at the Vrije Universiteit Brussel, January 2015 - September 2018
- Secretary of the Exam Commission for the Bachelor in Computer Science at the Vrije Universiteit Brussel, January 2013-2015
- Secretary of the Exam Commission for the Department of Computer Science at the Vrije Universiteit Brussel, September 2011-2013

Selection Committees

- Professor of Computer Science (1.0 FTE), Artificial Intelligence Lab, Vrije Universiteit Brussel, Belgium, 2024
- Professor of Computer Science (1.0 FTE), Software Languages Lab, Vrije Universiteit Brussel, Belgium, 2023
- Professor of Computer Science (1.0 FTE), Artificial Intelligence Lab, Vrije Universiteit Brussel, Belgium, 2022
- Professor of Computer Science (1.0 FTE), Software Languages Lab, Vrije Universiteit Brussel, Belgium, 2022
- Professor of Computer Science (1.0 FTE), Software Languages Lab, Vrije Universiteit Brussel, Belgium, 2021

- Professor of Computer Science (1.0 FTE), Artificial Intelligence Lab, Vrije Universiteit Brussel, Belgium, 2021
- Professor of Computer Science (1.0 FTE), Department of Computer Science,
 Vrije Universiteit Brussel, Belgium, 2019
- Professor of Computer Science (0.1 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2018
- Professor of Computer Science (1.0 FTE), Software Languages Lab,
 Vrije Universiteit Brussel, Belgium, 2018
- Professor of Computer Science (1.0 FTE), Human-Computer Interaction Group, Hasselt University, Belgium 2017
- Professor of Computer Science (0.2 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2016
- Professor of Computer Science (1.0 FTE), Software Languages Lab,
 Vrije Universiteit Brussel, Belgium, 2015
- Professor of Computer Science (1.0 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2015
- Professor of Computer Science (0.2 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2014
- Professor of Computer Science (0.2 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2014
- Professor of Computer Science (1.0 FTE), Software Languages Lab,
 Vrije Universiteit Brussel, Belgium, 2014
- Professor of Computer Science (1.0 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2013
- Professor of Computer Science (0.5 FTE), Software Languages Lab,
 Vrije Universiteit Brussel, Belgium, 2013
- Professor of Computer Science (1.0 FTE), Software Languages Lab,
 Vrije Universiteit Brussel, Belgium, 2012
- Professor of Computer Science (0.2 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2012
- Professor of Computer Science (0.1 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2012
- Professor of Computer Science (0.1 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2012
- Professor of Computer Science (0.1 FTE), Web & Information Systems Engineering Lab, Vrije Universiteit Brussel, Belgium, 2012

PhD Juries

- Bram Van Deurzen, Robotic Graphics, Hasselt University, Belgium
- Edna Chelangat Milgo, Comparison of MCMC Adaptation Schemes, Vrije Universiteit Brussel, Brussels, Belgium, January 2024
- Nixon Kipkorir Ronoh, Natural Gradient-based Adaptive Markov Chain Monte Carlo, Vrije Universiteit Brussel, Brussels, Belgium, January 2024
- Lara Verheyen, Procedural Semantics for Human-like Language Understanding in Situated Environments, Vrije Universiteit Brussel, Brussels, Belgium, December 2023
- Maarten Vandercammen, Inter-Process Concolic Testing of Full-Stack JavaScript Web Applications, Vrije Universiteit Brussel, Brussels, Belgium, October 2023
- Renny Lindberg, Design Recommendations for Social Engagement Platforms: Towards Enhanced Accessibility for Elderly Users and Long-Term Engagement, Vrije Universiteit Brussel (supervisor), Brussels, Belgium, July 2022
- Katie Mudd, How Social Structure Affects the Persistence and Features of Shared Sign Languages, Vrije Universiteit Brussel, Brussels, Belgium, March 2022
- Sven Coppers, Intelligibility and Control for Context-aware IoT Applications, Hasselt University, Belgium, September 2021

- Nathan Magrofuoco, Multi-Context Template-based Gesture Recognition for Fast Prototyping, Université catholique de Louvain, Louvain-la-Neuve, Belgium, September 2021
- Sabine van der Ham, Investigating Cognitive and Functional Biases for Learning Acoustic Categories, Vrije Universiteit Brussel, Brussels, Belgium, September 2021
- Jan Maushagen, Mobile Playful Learning Environments: Conceptual Foundations for Informal Learning Environments in the Digital Age, Vrije Universiteit Brussel (co-supervisor), Brussels, Belgium, August 2021
- Carmen Torres Lopez, Advanced Debugging Techniques to Handle Concurrency Bugs in Actor-based Applications, Vrije Universiteit Brussel, June 2021
- Isel Grau, Self-labeling Grey-Box Model: An Interpretable Semi-Supervised Classifier, Vrije Universiteit Brussel, Brussels, Belgium, October 2020
- Audrey Sanctorum, eSPACE: Conceptual Foundations for End-User Authoring of Cross-Device and IoT Applications, Vrije Universiteit Brussel (supervisor), Brussels, Belgium, July 2020
- Florian Myter, Triumvirate: A Programming Language Design for Distributed Rich Internet Applications, Vrije Universiteit Brussel, Brussels, Belgium, December 2019
- Khanh Duy Le, Designing to Support Workspace Awareness in Remote Collaboration Using 2D Interactive Surfaces, Chalmers University of Technology, Gothenburg, Sweden, November 2019
- Reinout Roels, MindXpres: Conceptual and Technical Foundations for Next Generation Presentation Solutions, Vrije Universiteit Brussel (supervisor), Brussels, Belgium, May 2019
- Linda Di Geronimo, Exploring Motion-based and Mid-Air Gestures in Mobile Web Contexts, ETH Zurich, Switzerland, October 2018
- Janwillem Swalens, A Multi-Paradigm Concurrent Programming Model, Vrije Universiteit Brussel, September 2018
- Gabor Adam Fodor, Multimedia Security with Applications in Traitor Tracing, Video Encryption and Art Investigation, Vrije Universiteit Brussel, Brussels, Belgium, April 2018
- Sandra Trullemans, Enabling and Informing the Design of Cross-Media Personal Information Management Solutions, Vrije Universiteit Brussel (supervisor), February 2018
- Pavel Andreevich Samsonov, Improving Interactions with Spatial Context-aware Services, Hasselt University, Belgium, December 2017
- Ahmed A.O. Tayeh, A Dynamically Extensible Cross-Document Link Service,
 Vrije Universiteit Brussel (supervisor), Brussels, Belgium, October 2016
- Jens Nicolay, Purity Analysis for Higher-Order Imperative Languages: An Abstract Interpretation Approach, Vrije Universiteit Brussel, Brussels, Belgium, June 2016
- Matthias Geel, Memsy: A Personal Resource Management Infrastructure, ETH Zurich, Zurich, Switzerland, September 2015
- Lode Hoste, A Declarative Approach for Engineering Multimodal Interaction, Vrije Universiteit Brussel (supervisor), Brussels, Belgium, June 2015
- David Catteeuw, The Emergence of Honest Signaling through Learning and Evolution, Vrije Universiteit Brussel, Brussels, Belgium, January 2015
- Ugo Sangiorgi, A Method for Prototyping Graphical User Interfaces by Sketching on Multiple Devices, Université catholique de Louvain, Louvain-la-Neuve, Belgium, August 2014
- Dietrich Kammer, Formalisierung gestischer Interaktion für Multitouch-Systeme, TU Dresden, Dresden, Germany, January 2014
- Ahmed Ewais, Authoring Adaptive 3D Virtual Learning Environments, Vrije Universiteit Brussel, Brussels, Belgium, January 2014

- William Van Woensel, Mobile, Client-Side Context-provisioning via the Decentralized and Integrated Querying of Online Semantic Web Data, Vrije Universiteit Brussel, Brussels, Belgium, September 2013
- Lamia Abo Zaid, The Feature Assembly Approach for Modelling and Managing Software Variability, Vrije Universiteit Brussel, Brussels, Belgium, June 2013
- Quentin Bonnard, Paper Interfaces: An HCI Approach to Geometry Education, École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland, December 2012
- Elisa Gonzalez Boix, Handling Partial Failures in Mobile Ad hoc Network Applications - From Programming Language Design to Tool Support,
 Vrije Universiteit Brussel, Brussels, Belgium, November 2012
- Abdalghani Mushtaha, Towards Designing Localized Websites, Vrije Universiteit Brussel, Brussels, Belgium, August 2012
- Matthias Stevens, Participatory Sensing for Sustainable Societies The Case of Urban Noise Pollution, Vrije Universiteit Brussel, Brussels, Belgium, June 2012
- Wael Al Sarraj, A Usability Evaluation Framework for Web Mashup Makers for End-Users, Vrije Universiteit Brussel, Brussels, Belgium, March 2012
- Adriana Ispas, Solutions for Natural Notetaking based on Paper-Digital Technologies, ETH Zurich (co-supervisor), Zurich, Switzerland, December 2011
- Andoni Lombide Carreton, Ambient-oriented Dataflow Programming for Mobile RFID-Enabled Applications, Vrije Universiteit Brussel, Brussels, Belgium, November 2011
- Jorge Vallejos, Modularising Content Dependency and Group Behaviour in Ambient-oriented Programming, Vrije Universiteit Brussel, Brussels, Belgium, June 2011
- Michael Spranger, The Evolution of Grounded Spatial Language,
 Vrije Universiteit Brussel, Brussels, Belgium, May 2011
- Andres Yie, A Non-invasive Approach for Evolving Model Transformation Chains, Vrije Universiteit Brussel, Brussels, Belgium, February 2011
- Mario Sanchez, Executable Models for Extensible Workflow Engines, Vrije Universiteit Brussel, Brussels, Belgium, February 2011
- Oscar Gonzales, Monitoring and Analysis of Workflow Applications: A Domainspecific Language Approach, Vrije Universiteit Brussel, Brussels, Belgium, September 2010
- Joris Bleys, Language Strategies for the Domain of Colour, Vrije Universiteit Brussel, Brussels, Belgium, June 2010
- Sven Van Segbroeck, Complex Dynamics in Adaptive Networks, Vrije Universiteit Brussel, Brussels, Belgium, April 2010
- Feng Liu, Biological Literature Miner Gene Normalization and Interaction Article Classification, Vrije Universiteit Brussel, Brussels, Belgium, February 2010
- Yifei Chen, Biological Literature Miner Gene Mention Recognition and Protein-Protein Pair Extraction, Vrije Universiteit Brussel, Brussels, Belgium, February 2010
- Yan Tang, On Semantic Decision Tables, Vrije Universiteit Brussel, Brussels, Belgium, October 2009

Programme Committees

- CHI 2013, 2018, Workshop Selection Committee, International Conference on Human Factors in Computing Systems
- CMTA 2009, International Workshop on Cross-Media Technologies and Applications
- CoPADD 2006-2007, International Workshop on Collaborating over Paper and Digital Documents
- CrowdUI 2014, International Workshop on User Interfaces for Crowdsourcing and Human Computation

- DATAVIEW 2010-2011, International Workshop on Data Visualization and Integration in Enterprises and on the Web
- DIS 2014, ACM Conference on Designing Interactive Systems
- EGMI 2014, 1st International Workshop on Engineering Gestures for Multimodal Interfaces
- EICS 2015-2019, ACM SIGCHI Symposium on Engineering Interactive Computing Systems
- Hypertext 2020-2021, 2023, ACM Conference on Hypertext and Social Media
- ICDEM 2010, International Conference on Data Engineering and Management
- ICMI 2015, International Conference on Multimodal Interaction
- ICPCA 2007-2008, 2011, International Conference on Pervasive Computing and Applications
- ICWE 2014-2016, International Conference on Web Engineering
- IMET 2022, International Conference on Interactive Media, Smart Systems and Emerging Technologies
- PaperComp 2010, 1st International Workshop on Paper Computing, Copenhagen, Denmark, September 2010,
- RCIS 2012, International Conference on Research Challenges (demo track)
- RoCHI 2021, International Conference on Human-Computer Interaction
- SAAKM 2007, 2009, Semantic Authoring, Annotation and Knowledge Markup Workshop
- TEI 2008-2024, International Conference on Tangible, Embedded and Embodied Interaction
- **TPDL 2011-2012**, International Conference on Theory and Practice of Digital Libraries

Reviewer

- ACM PACMHCI 2019-2022, Proceedings of the ACM on Human-Computer Interaction
- ACM TOCHI, ACM Transactions on Human-Computer Interaction
- CHI 2009-2011, 2014-2017, 2019, ACM Conference on Human Factors in Computing Systems
- EICS 2013-2014, ACM SIGCHI Symposium on Engineering Interactive Computing Systems
- Einstein Foundation
- EPSRC, The Engineering and Physical Sciences Research Council
- i-com, Zeitschrift für interaktive und kooperative Medien, 2012
- IEEE Pervasive Computing, Journal on Research and Practice in Mobile and Ubiquitous Computing
- IEEE TLT, IEEE Transactions on Learning Technologies
- IEEE TOG, IEEE Transactions on Games
- IHM 2019, French Conference on Human-Computer Interaction
- IJART, International Journal of Arts and Technology
- IJCIS, International Journal of Cooperative Information Systems
- IJHCS, International Journal on Human-Computer Studies
- IJSWIS, International Journal on Semantic Web and Information Systems
- INTERACT 2015, 2023 International Conference on Human-Computer Interaction
- IS, International Journal of Information Sciences
- ISS 2017, International Conference on Interactive Surfaces and Spaces
- ITS 2009, 2015, International Conference on Interactive Tabletops and Surfaces
- JMUI, Journal on Multimodal User Interfaces
- JPMTR, Journal of Print and Media Technology Research
- NRHM, New Review of Hypermedia and Multimedia
- NordiCHI 2012, Nordic Forum for Human-Computer Interaction Research
- SCP, Science of Computer Programming

- SIGCSE 2023, ACM Technical Symposium on Computing Science Education
- SNF, Swiss National Science Foundation
- TableTop 2006, IEEE International Workshop on Horizontal Interactive Human-Computer Systems
- TEI 2016, Work-in-Progress, International Conference on Tangible, Embedded and Embodied Interaction
- The Computer Journal, British Computer Society
- UbiComp 2006, 2011, International Conference on Ubiquitous Computing
- UIST 2007, 2009, 2013, ACM Symposium on User Interface Software
- WWW 2006, International World Wide Web Conference
- YSC 2018, International Young Scientist Conference on Computational Science

Session Chair

- EICS 2016, 8th ACM SIGCHI Symposium on Engineering Interactive Computing Systems, Brussels, Belgium, June 2016
- WISM 2010, 7th International Workshop on Web Information Systems Modeling, Vancouver, Canada, November 2010
- ICOODB 2009, 2nd International Conference on Object Databases, Zurich, Switzerland, July 2009

Conference and Workshop Organisation

- Publication Co-Chair of TEI 2024, 18th International Conference on Tangible Embedded and Embodied Interaction, Cork, Ireland, February 2024
- Track Chair (User Interfaces and Hypertext Structures) of Hypertext 2019, 30th
 ACM Conference on Hypertext and Social Media, Hof, Germany, September 2019
- Late-breaking Results and Demo Co-chair of EICS 2016, 8th ACM SIGCHI Symposium on Engineering Interactive Computing Systems, Brussels, Belgium, June 2016
- Co-organiser of EGMI 2014, 1st International Workshop on Engineering Gestures for Multimodal Interfaces, Rome, Italy, June 2014
- Tutorial Chair of ICOODB 2010, 3rd International Conference on Objects and Databases, Frankfurt/Main, Germany, September 2010
- Local Organiser of CAiSE 2001, 13th Conference on Advanced Information Systems Engineering, Interlaken, Switzerland, June 2001

Editor

- Proceedings Co-editor of EGMI 2014, 1st International Workshop on Engineering Gestures for Multimodal Interfaces, June 2014, Rome, Italy
- Proceedings Editor of CoPADD 2007, 2nd International Workshop on Collaborating over Paper and Digital Documents, London, UK, November 2007
- Proceedings Editor of CoPADD 2006, 1st International Workshop on Collaborating over Paper and Digital Documents, CSCW 2006, Banff, Canada, November 2006

Professional Memberships

- ACM, Association for Computing Machinery
- ACM SIGWEB, ACM Special Interest Group on Hypertext, Hypermedia and the Web
- ACM SIGCHI, ACM Special Interest Group on Human Computer Interaction
- IEEE, Institute of Electrical and Electronics Engineers
- IEEE Computer Society

Invited Talks

- Technology Enhanced Learning: Past, Present and Future Research, seminar talk given for the Faculty of Education at the University of the Western Cape (UWC), Western Cape, South Africa, online, November 2023
- From Hypertext to Cross-Media Information Spaces, guest lecture given at Pandit Deendayal Energy University, Gujarat, India, online, October 2023

- The RSL Hypermedia Metamodel and Its Application in Cross-Media Solutions, guest lecture in the 'Hypertext and Hypernarratives' seminar organised by Prof. Claus Atzenbeck at Hof University, online, June 2023
- Bridging the Gap: Managing and Interacting with Information Across Media Boundaries, Personal Information Management (PIM) seminar organised by Prof. Ofer Bergman, online, February 2023
- Cross-Media Technologies and Applications: Future Directions for Personal Information Management, icity Lab Talks, June 2022
- Cross-Media Information Spaces and Architectures: From Next Generation Presentation Solutions to Tangible Holograms and Dynamic Data Physicalisation, Invited Talk, Chalmers University of Technology, Sweden, November 2019
- Towards Cross-Media Information Spaces and Architectures, Keynote at RCIS 2019, International Conference on Research Challenges in Information Science, Brussels, May 2019
- CISA: From Interactive Paper to Dynamic Data Physicalisation, GlobIS Alumni Workshop, ETH Zurich, Switzerland, June 1, 2018
- Introducing Tangible Holograms for Data Physicalisation and Big Data Exploration, Global Information Systems group, ETH Zurich, Switzerland, June 2, 2017
- Cross-Media Information Spaces and Architectures, Seminar organised by Infogroep, Vrije Universiteit Brussel, May 5, 2015
- From PaperPoint to MindXpres: Towards Enhanced Presentation Tools, Education Thursday, Mechelen, December 4, 2014
- Cross-Media Information Spaces and Architectures, Seminar organised by Infogroep, Vrije Universiteit Brussel, April 24, 2013
- Cross-Media Information Systems Quo Vadis?, CRAFT, École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland, November 2, 2012.
- The Future of Computers and the Internet, Mens en computer in 2030?, Vrije Universiteit Brussel, March 24, 2011
- Paper-Digital User Interfaces: Applications, Frameworks and Future Challenges, User Interface Colloquium, Otto-von-Guericke University Magdeburg, Germany, November 2, 2009
- Interaktives Papier: Ein neues Medium zur Integration von Papier und digitalen Medien in crossmedialen Publikationen, Swiss Publishing Week, Hotel Banana City, Winterthur, Switzerland, September 2008
- Interactive Paper in Cross-Media Publishing, Zukunft Crossmedia Publishers Zukunft?, Schule für Gestaltung Bern und Biel, Bern, Switzerland, August 2008
- Interactive Paper: Introduction and Basic Technology & Interactive Paper –
 Applications and Future Developments, Y-Toolbox, Workshop about Paper,
 Y (Institute for Transdisciplinarity), Bern University of Arts, Bern, Switzerland,
 April 2008
- Integrating Paper and Digital Information Spaces: The iServer/iPaper Solution, Research Seminar, German Research Center for Artificial Intelligence (DFKI), Kaiserslautern, Germany, March 2008
- Interactive Paper and Cross-Media Publishing, Treffpunkt Publishing, Berufsschule für Gestaltung, Zurich, Switzerland, January 2008
- Interactive Paper @ ETH Zurich, multi task Crossmediales Publizieren live, multi digital, Baar, Switzerland, November 2007
- Bridging the Paper-Digital Divide: The iPaper Interactive Paper Framework,
 Research Seminar, Faculty of Informatics, University of Lugano, May 2007

Interviews

 Interview with Beat Signer, Claus Atzenbeck, ACM SIGWEB Newsletter 2021(Winter), February 2021 [doi:10.1145/3447879.3447881]

Science Communication

- VUB-onderzoeker bestrijdt schooluitval met nieuwe speelse applicatie, Het Nieuwsblad, August 2021
- VUB-onderzoeker bestrijdt schooluitval met app Tickle, BRUZZ, August 2021
- VUB-onderzoekers ontwikkelen model voor spelend digital leren voor jongeren met risico op schooluitval, VUB Today, August 2021
- VUB-onderzoeker ontwikkelt alternatieve presentatiesoftware, Emerce.nl, September 2019
- VUB-onderzoeker komt met PowerPoint-alternatief, Computable.be, September 2019
- Belgisch presentatieplatform MindXpres maakt einde aan lineaire navigatie, Techzine.be, September 2019
- VUB-onderzoeker ontwikkelde volledig nieuwe presentatiesoftware: "Er gaat the veel, tijd verloren met PowerPoint", Pieter Van Nuffer, DataNews, Knack, Belgium, August 2019
- ArtVis: Gaining New Insights from Digital Artwork Collections, Installation and Demo at the Dag van de Wetenschap, Atomium, Brussels, November 24, 2013
- The Future of Computers and the Internet, Mens en computer in 2030?, Vrije Universiteit Brussel, March 24, 2011
- Interactive Paper in Cross-Media Publishing, Zukunft Crossmedia: Publishers Zukunft?, Schule für Gestaltung Bern und Biel, Bern, Switzerland, August 2008
- Generosa Enterprise, Interactive Paper Installation for the 150 Years ETH Jubilee, Platzspitz, Zurich, April 22, 2005 – May 8, 2005

Review Panels

■ Programme Review Panel at Hasselt University, October 11–12, 2023

Other Activities

- Participant of the professional education seminar on educational evaluation, November 2017
- Participant of the professional education seminar on the Toetsmatrijs, Mach 2017
- Participant of the seminar on Professional Education organised by the Vrije Universiteit Brussel (2 days), September 2011, Nieuwpoort, Belgium
- Dutch Course (CVO-KHNB), Certificate NT2 Effectiveness 1 (A+B), NT2 richtgraad 4, June 2013
- Dutch Course (CVO-KHNB), Certificate NT2 Vantage 1 (A+B), NT2 richtgraad 3, June 2012
- Dutch Course (CVO-KHNB), Certificate NT2 richtgraad 2, January 2012
- Dutch Course (CVO-KHNB), Certificate NT2 richtgraad 2, Threshold 3 (A+B), June 2011
- Dutch Course (CVO-KHNB), Certificate NT2 richtgraad 2, Threshold 2 (A+B), January 2011
- Dutch Course (CVO-KHNB), Certificate NT2 richtgraad 2, Threshold 1 (A+B),
 June 2010
- Dutch Course (CVO-KHNB), Certificate NT2 richtgraad 1, January 2010
- Participant of the Inter-Disciplinary Summer School, Information Environments: Analysis and Design, August 2002, Zurich, Switzerland

HOBBIES

 Photography [beatsigner.com/photography/], Travelling, Literature, Beach Volleyball and Snowboarding

PUBLICATIONS

total of 138 publications (first author: 30 publications, last author: 76 publications) citations: 2368, h-index: 27, h-frac index: 16, p-index: 0.61 (data by Google Scholar)

Peer Reviewed Conference and Workshop Papers

- Maxim Van de Wynckel, Isaac Valadez and Beat Signer, FidMark: A Fiducial Marker Ontology for Semantically Describing Visual Markers, Proceedings of ESWC 2024, 21st Extended Semantic Web Conference, Hersonissos, Greece, May 2024 (CORE rank B)
- 2. Maxim Van de Wynckel and Beat Signer, Discoverable and Interoperable Augmented Reality Environments Through Solid Pods, Proceedings of SoSy 2024 (Poster), 2nd Solid Symposium, Leuven, Belgium, May 2024
- 3. Ekene Attoh and Beat Signer, Towards a Write Once Run Anywhere Approach in End-User IoT Development, Proceedings of IoTBDS 2024, 9th International Conference on Internet of Things, Big Data and Security, Angers, France, April 2024 (CORE rank C)
- 4. Yoshi Malaise and Beat Signer, Exploration: An IDE Extension for Guided and Independent Code Exploration and Learning, Proceedings of Koli Calling 2023, 23rd International Conference on Computing Education Research, Koli, Finland, November 2023[doi:10.1145/3631802.3631816]
- 5. Anisha Sachdeva and Beat Signer, Inbox Harmony: A Recommendation System to Manage and Organise Emails Based on PIM Principles, BNAIC/BeNeLearn 2023, Joint International Conference on AI and Machine Learning (Abstract), Delft, The Netherlands, November 2023
- 6. Maxim Van de Wynckel and Beat Signer, SemBeacon: A Semantic Proximity Beacon Solution for Discovering and Detecting the Position of Physical Things, Proceedings of IoT 2023, 13th International Conference on the Internet of Things, Nagoya, Japan, November 2023 [doi:10.1145/3627050.3627060]
- 7. Piet Van Der Paelt, Ben Lauwens and Beat Signer, Model-driven Data Storage Using Dynamic Object-Relational Mapping, SIMULTECH 2023, 13th International Conference on Simulation and Modeling Methodologies, Technologies and Applications (Abstract), Rome, Italy, July 2023 (CORE rank C)
- 8. Piet Van Der Paelt, Ben Lauwens and Beat Signer, A Data Persistence Architecture for the SimJulia Framework, JuliaCon 2023 (Extended Abstract), Cambridge, USA, July 2023
- 9. Yoshi Malaise and Beat Signer, Codeschool in a Box: A Low-barrier Approach to Packaging Programming Curricula, Proceedings of CSEDU 2023, 15th International Conference on Computer Supported Education, Prague, Czech Republic, April 2023 [doi:10.5220/0011967900003470] (CORE rank B)
- Evan Cole, Yoshi Malaise and Beat Signer, Computing Education Research as a Translational Transdiscipline, Proceedings of SIGCSE 2023, 54th ACM Technical Symposium on Computer Science Education, Toronto, Canada, March 2023 [doi:10.1145/3545945.3569771] (CORE rank A, acceptance rate: 35%)
- 11. Yoshi Malaise and Beat Signer, King's Scroll: An Educational Game to Practise Code Prediction, Proceedings of SIGCSE 2023 (Poster), 54th ACM Technical Symposium on Computer Science Education, Toronto, Canada, March 2023 [doi:10.1145/3545947.3576311] (CORE rank A, acceptance rate: 67%)
- 12. Renny Lindberg, Beat Signer and Olga De Troyer, Towards Design Recommendations for Social Engagement Platforms Supporting Volunteerism Targeting Older People in Local Communities, Proceedings of GOODTECHS 2022, International Conference on Smart Objects and Technologies for Social Good, Aveiro, Portugal, November 2022 [doi:10.1007/978-3-031-28813-5_5]

- 13. Maxim Van de Wynckel and Beat Signer, POSO: A Generic Positioning System Ontology, Proceedings of ISWC 2022, 21st International Semantic Web Conference, Hangzhou, China, October 2022 [doi:10.1007/978-3-031-19433-7_14] (CORE rank A, acceptance rate: 19%)
- 14. Piet Van Der Paelt, Ben Lauwens and Beat Signer, A Transparent Data Persistence Architecture for the SimJulia Framework, ORBEL 2022, 36th Annual Conference of the Belgian Operational Research Society, Gent, Belgium, September 2022
- 15. Maxim Van de Wynckel and Beat Signer, A Solid-based Architecture for Decentralised Interoperable Location Data, Proceedings of IPIN 2022 (WiP), 12th International Conference on Indoor Positioning and Indoor Navigation, Beijing, China, September 2022 [ceur-ws.org/Vol-3248/paper11.pdf] (CORE rank C)
- 16. Yoshi Malaise and Beat Signer, Personalised Learning Environments Based on Knowledge Graphs and the Zone of Proximal Development, Proceedings of CSEDU 2022, 14th International Conference on Computer Supported Education, Online Event, April 2022 [doi:10.5220/0010998600003182] (CORE rank B)
- 17. Maxim Van de Wynckel and Beat Signer, Indoor Positioning Using the OpenHPS Framework, Proceedings of IPIN 2021, 11th International Conference on Indoor Positioning and Indoor Navigation, Lloret de Mar, Spain, November 2021 [doi:10.1109/IPIN51156.2021.9662569] (CORE rank C)
- 18. Ekene Attoth and Beat Signer, A Middleware for Implicit Human-Computer Interaction Across IoT Platforms, Proceedings of UbiComp 2021 (Doctoral Consortium), ACM International Joint Conference on Pervasive and Ubiquitous Computing, Virtual Event, September 2021 [doi:10.1145/3460418.3479311]
- 19. Beat Signer, Reinout Roels, Robert van Barlingen and Brent Willems, Back to the Future: Bringing Original Hypermedia and Cross-Media Concepts to Modern Desktop Environments, Proceedings of Hypertext 2021, 32nd ACM Conference on Hypertext and Social Media, Virtual Event, August 2021 [doi:10.1145/3465336.3475122]
- 20. Audrey Sanctorum, Luka Rukonić and Beat Signer, Design Requirements for Recommendations in End-User User Interface Design, Proceedings of IS-EUD 2021, 8th International Symposium on End-User Development, Online Event, July 2021 [doi:10.1007/978-3-030-79840-6_14] (acceptance rate: 57%)
- 21. Audrey Sanctorum, Suzanne Kieffer and Beat Signer, User-driven Design Guidelines for the Authoring of Cross-Device and Internet of Things Applications, Proceedings of NordiCHI 2020, 11th Nordic Conference on Human-Computer Interaction, Tallinn, Estonia, October 2020 [doi:10.1145/10.1145/3419249.3420136] (acceptance rate: 24%)
- 22. Eleni Ilkou and Beat Signer, A Technology-enhanced Smart Learning Environment Based on the Combination of Knowledge Graphs and Learning Paths, Proceedings of CSEDU 2020, 12th International Conference on Computer Supported Education, Online Event, May 2020 [doi:10.5220/0009575104610468] (acceptance rate: 23%)
- 23. Ahmed A.O. Tayeh, Ngoc Tran and Beat Signer, Enhanced Document Retrieval and Discovery Based on a Combination of Implicit and Explicit Document Relationships, Proceedings of DocEng 2019, 19th ACM Symposium on Document Engineering, Berlin, Germany, September 2019 [doi:10.1145/3342558.3345407] (CORE rank B, acceptance rate: 39%)
- 24. Olga De Troyer, Jan Maushagen, Renny Lindberg, Jonathan Riggio, Jaël Muls, Beat Signer and Koen Lombaerts, A Playful Mobile Digital Environment to Tackle School Burnout Using Micro Learning, Persuasion & Gamification, Proceedings of ICALT 2019, 19th International Conference on Advanced Learning Technologies, Maceió, Brazil, July 2019 [doi:10.1109/ICALT.2019.00027] (CORE rank B, acceptance rate: 41%)

- 25. Audrey Sanctorum and Beat Signer, A Unifying Reference Framework and Model for Adaptive Distributed Hybrid User Interfaces, Proceedings of RCIS 2019, 13th International Conference on Research Challenges in Information Science, Brussels, Belgium, May 2019 [doi:10.1109/RCIS.2019.8877048] (CORE rank B, acceptance rate: 22%)
- 26. Beat Signer, Payam Ebrahimi, Timothy J. Curtin and Ahmed K.A. Abdullah, Towards a Framework for Dynamic Data Physicalisation, International Workshop Toward a Design Language for Data Physicalization, Berlin, Germany, October 2018 [beatsigner.com/publications/signer_DataPhys2018.pdf]
- 27. Ahmed A.O. Tayeh, Payam Ebrahimi and Beat Signer, Cross-Media Document Linking and Navigation, Proceedings of DocEng 2018, 18th ACM Symposium on Document Engineering, Halifax, Canada, August 2018 [doi:10.1145/3209280.3209529] (CORE rank B, acceptance rate: 50%)
- 28. Ahmed A.O. Tayeh, Bruno Dumas and Beat Signer, A Metamodel and Prototype for Fluid Document Formats, DChanges 2018, International Workshop on (Document) Changes: Modelling, Detection, Storage and Visualization, Halifax, Canada, August 2018 [arxiv.org/abs/2112.14109]
- 29. Ahmed A.O. Tayeh and Beat Signer, An Analysis of Cross-Document Linking Mechanisms, Proceedings of JCDL 2018, ACM/IEEE Joint Conference on Digital Libraries, Fort Worth, USA, June 2018 [doi:10.1145/3197026.3197053] (CORE rank A*, acceptance rate: 37%)
- 30. Sandra Trullemans, Payam Ebrahimi and Beat Signer, *Designing Prosthetic Memory: Audio or Transcript, That is the Question*, Proceedings of AVI 2018, International Working Conference on Advanced Visual Interfaces, Grosseto, Italy, May 2018 [doi:10.1145/3206505.3206545] (CORE rank B, acceptance rate: 25%)
- 31. Sandra Trullemans, Payam Ebrahimi and Beat Signer, Crossing Spaces: Towards Cross-Media Personal Information Management User Interfaces, Proceedings of AVI 2018, International Working Conference on Advanced Visual Interfaces, Grosseto, Italy, May 2018 [doi:10.1145/3206505.3206528] (CORE rank B, acceptance rate: 25%)
- 32. Anke Brock, Brent Hecht, Beat Signer and Johannes Schöning, Bespoke Map Customization Behavior and Its Implications for the Design of Multimedia Cartographic Tools, Proceedings of MUM 2017, 16th International Conference on Mobile and Ubiquitous Multimedia, Stuttgart, Germany, November 2017 [doi:10.1145/3152832.3152833] (acceptance rate: 45%)

(honourable mention award)

- 33. Reinout Roels, Yves Baeten and Beat Signer, Interactive and Narrative Data Visualisation for Presentation-based Knowledge Transfer, Communications in Computer and Information Science (CCIS), 739, 2017 [doi:10.1007/978-3-319-63184-4_13]
- 34. Sandra Trullemans, Ayrton Vercruysse and Beat Signer, *DocTr: A Unifying Framework for Tracking Physical Documents and Organisational Structures*, Proceedings of EICS 2016, 8th SIGCHI Symposium on Engineering Interactive Computing Systems, Brussels, Belgium, June 2016 [doi:10.1145/2933242.2933254] (acceptance rate: 31%)
- 35. Audrey Sanctorum and Beat Signer, *Towards User-defined Cross-Device Interaction*, Proceedings of DUI 2016, 5th Workshop on Distributed User Interfaces, Lugano, Switzerland, June 2016 [doi:10.1007/978-3-319-46963-8_17]
- 36. Sandra Trullemans, Audrey Sanctorum and Beat Signer, PimVis: Exploring and Re-finding Document in Cross-Media Information Spaces, Proceedings of AVI 2016, International Working Conference on Advanced Visual Interfaces, Bari, Italy, June 2016 [doi:10.1145/2909132.2909261] (CORE rank B, acceptance rate: 26%)

- 37. Sandra Trullemans and Beat Signer, A Multi-layered Context Modelling Approach for End Users, Expert Users and Programmers, Proceedings of SERVE 2016, International Workshop on Smart Ecosystems cReation by Visual dEsign, Bari Italy, June 2016 [ceur-ws.org/Vol-1602/paper7.pdf]
- 38. Reinout Roels, Yves Baeten and Beat Signer, An Interactive Data Visualisation Approach for Next Generation Presentation Tools. Towards Rich Presentation-based Data Exploration and Storytelling, Proceedings of CSEDU 2016, 8th International Conference on Computer Supported Education, Rome, Italy, April 2016 [doi:10.5220/0005806401230133] (acceptance rate: 18%)
- 39. Reinout Roels, Paul Mestereaga and Beat Signer, An Interactive Source Code Visualisation Plug-in for the MindXpres Presentation Platform, Communications in Computer and Information Science (CCIS), 583, 2016 [doi:10.1007/978-3-319-29585-5_10]
- 40. Ahmed A.O. Tayeh and Beat Signer, A Dynamically Extensible Open Cross-Document Link Service, Proceedings of WISE 2015, 16th International Conference on Web Information Systems Engineering, Miami, USA, November 2015 [doi:10.1007/978-3-319-26190-4_5] (CORE rank A, acceptance rate: 31%)
- 41. Reinout Roels, Paul Mestereaga and Beat Signer, Towards Enhanced Presentation-based Teaching of Programming: An Interactive Source Code Visualisation Approach, Proceedings of CSEDU 2015, 7th International Conference on Computer Supported Education, Lisbon, Portugal, May 2015 [doi:10.5220/0005445300980107] (acceptance rate: 20%) (best paper award)
- 42. Reinout Roels and Beat Signer, MindXpres: An Extensible Content-driven Cross-Media Presentation Platform, Proceedings of WISE 2014, 15th International Conference on Web Information System Engineering, Thessaloniki, Greece, October 2014 [doi:10.1007/978-3-319-11746-1_16] (CORE rank A, acceptance rate: 26%)
- 43. Ahmed A.O. Tayeh and Beat Signer, Open Cross-Document Linking and Browsing based on a Visual Plug-in Architecture, Proceedings of WISE 2014, 15th International Conference on Web Information System Engineering, Thessaloniki, Greece, October 2014 [doi:10.1007/978-3-319-11746-1_17] (CORE rank A, acceptance rate: 26%)
- 44. Sandra Trullemans and Beat Signer, Towards a Conceptual Framework and Metamodel for Context-Aware Personal Cross-Media Information Management Systems, Proceedings of ER 2014, 33rd International Conference on Conceptual Modelling, Atlanta, USA, October 2014 [doi:10.1007/978-3-319-12206-9_26] (CORE rank A, acceptance rate: 26%)
- 45. Sandra Trullemans and Beat Signer, From User Needs to Opportunities in Personal Information Management: A Case Study on Organisational Strategies in Cross-Media Information Spaces, Proceedings of JCDL 2014, ACM/IEEE Joint Conference on Digital Libraries, London, UK, September 2014 [doi:10.1109/JCDL.2014.6970154] (CORE rank A*, acceptance rate: 28%)
- 46. Reinout Roels, Christophe Vermeylen and Beat Signer, A Unified Communication Platform for Enriching and Enhancing Presentations with Active Learning Components, Proceedings of ICALT 2014, 14th International Conference on Advanced Learning Technologies, Athens, Greece, July 2014 [doi:10.1109/ICALT.2014.46] (CORE rank B, acceptance rate: 24%) (best paper award)
- 47. Lode Hoste and Beat Signer, Criteria, Challenges and Opportunities for Gesture Programming Languages, Proceedings of EGMI 2014, 1st International Workshop on Engineering Gestures for Multimodal Interfaces, Rome, Italy, June 2014 [ceur-ws.org/Vol-1190/paper4.pdf]

- 48. Bruno Dumas, Bram Moerman, Sandra Trullemans and Beat Signer, An Advanced User Interface for Exploring, Analysing and Browsing Digital Artwork Collections, Demo Proceedings of AVI 2014, International Working Conference on Advanced Visual Interfaces, Como, Italy, May 2014 [beatsigner.com/publications/dumas AVI2014a.pdf] (CORE rank B)
- 49. Bruno Dumas, Bram Moerman, Sandra Trullemans and Beat Signer, ArtVis: Combining Advanced Visualisation and Tangible Interaction for the Exploration, Analysis and Browsing of Digital Artwork Collections, Proceedings of AVI 2014, International Working Conference on Advanced Visual Interfaces, Como, Italy, May 2014 [doi:10.1145/2598153.2598159] (CORE rank B, acceptance rate: 28%)
- 50. Lode Hoste and Beat Signer, Water Ball Z: An Augmented Fighting Game Using Water as Tactile Feedback, Proceedings of TEI 2014, 8th International Conference on Tangible, Embedded and Embodied Interaction, Munich, Germany, February 2014 [doi:10.1145/2540930.2540946]
 (CORE rank A, acceptance rate: 27%)
- 51. Lode Hoste and Beat Signer, SpeeG2: A Speech- and Gesture-based Interface for Efficient Controller-free Text Entry, Proceedings of ICMI 2013, 15th International Conference on Multimodal Interaction, Sydney, Australia, December 2013 [doi:10.1145/2522848.2522861] (CORE rank B, acceptance rate: 37%)
- 52. Reinout Roels and Beat Signer, An Extensible Presentation Tool for Flexible Human-Information Interaction, Demo Proceedings of HCI 2013, 27th BCS Conference on Human Computer Interaction, London, United Kingdom, September 2013 [dl.acm.org/citation.cfm?id=2578048.2578119]
- 53. Bruno Dumas, María Solórzano and Beat Signer, Design Guidelines for Adaptive Multimodal Mobile Input Solutions, Proceedings of MobileHCI 2013, 15th International Conference on Human-Computer Interaction with Mobile Devices and Services, Munich, Germany, August 2013 [doi:10.1145/2493190.2493227] (CORE rank B, acceptance rate: 22%)
- 54. Lode Hoste and Beat Signer, Expressive Control of Indirect Augmented Reality During Live Music Performances, Proceedings of NIME 2013, 13th International Conference on New Interfaces for Musical Expression, Daejeon, Korea Republic, May 2013 [nime.org/proceedings/2013/nime2013_32.pdf]
- 55. Lode Hoste, Brecht De Rooms and Beat Signer, Declarative Gesture Spotting Using Inferred and Refined Control Points, Proceedings of ICPRAM 2013, International Conference on Pattern Recognition, Barcelona, Spain, February 2013 [doi:10.5220/0004238301440150] (acceptance rate: 24%)
- 56. Bruno Dumas, Beat Signer and Denis Lalanne, Fusion in Multimodal Interactive Systems: An HMM-Based Algorithm for User Induced Adaptation, Proceedings of EICS 2012, 4th ACM SIGCHI Symposium on Engineering Interactive Computing Systems, Copenhagen, Denmark, June 2012 [doi:10.1145/2305484.2305490] (acceptance rate: 22%)
- 57. Lode Hoste, Bruno Dumas and Beat Signer, SpeeG: A Multimodal Speech- and Gesture-based Text Input Solution, Proceedings of AVI 2012, International Working Conference on Advanced Visual Interfaces, Capri Island, Italy, May 2012 [doi:10.1145/2254556.2254585] (CORE rank B, acceptance rate: 28%)
- 58. Bruno Dumas, Tim Broché, Lode Hoste and Beat Signer, ViDaX: An Interactive Semantic Data Visualisation and Exploration Tool, Proceedings of AVI 2012 (Poster), International Working Conference on Advanced Visual Interfaces, Capri Island, Italy, May 2012 [doi:10.1145/2254556.2254702] (CORE rank B)
- 59. Lode Hoste, Bruno Dumas and Beat Signer, Mudra: A Unified Multimodal Interaction Framework, Proceedings of ICMI 2011, 13th International Conference on Multimodal Interaction, Alicante, Spain, November 2011 [doi:10.1145/2070481.2070500] (CORE rank B, acceptance rate: 39%)

- 60. Bruno Dumas, Beat Signer and Denis Lalanne, A Graphical UIDL Editor for Multimodal Interaction Design Based on SMUIML, Proceedings of UIDL 2011, Workshop on Software Support for User Interface Description Language, Lisbon, Portugal, September 2011 [beatsigner.com/publications/dumas_UIDL2011.pdf]
- 61. Elien Paret, William Van Woensel, Sven Casteleyn, Beat Signer and Olga De Troyer, Efficient Querying of Distributed RDF Sources in Mobile Settings based on a Source Index Model, Proceedings of MobiWIS 2011, 8th International Conference on Mobile Web Information Systems, Niagara Falls, Canada, September 2011 [doi:10.1016/j.procs.2011.07.072] (acceptance rate: 36%) (best paper award)
- 62. Adriana Ispas, Beat Signer and Moira C. Norrie, An Extensible Digital Ink Segmentation and Classification Framework for Natural Notetaking, Proceedings of EICS 2011, ACM SIGCHI Symposium on Engineering Interactive Computing Systems, Pisa, Italy, June 2011 [doi:10.1145/1996461.1996528] (acceptance rate: 22%)
- 63. Elien Paret, William Van Woensel, Sven Casteleyn, Beat Signer and Olga De Troyer, Efficient Mobile Querying of Distributed RDF Sources, Proceedings of ESWC 2011 (Poster), 8th Extended Semantic Web Conference, Heraklion Greece, May 2011 [beatsigner.com/publications/paret_ESWC2011.pdf] (CORE rank A)
- 64. Nadir Weibel, Beat Signer, Moira C. Norrie, Herman Hofstetter, Hans-Christian Jetter and Harald Reiterer, *PaperSketch: A Paper-Digital Collaborative Remote Sketching Tool*, Proceedings of IUI 2011, International Conference on Intelligent User Interfaces, Palo Alto, USA, February 2011 [doi:10.1145/1943403.1943428] (CORE rank A, acceptance rate: 44%)
- 65. Christophe Scholiers, Lode Hoste, Beat Signer and Wolfgang De Meuter, Midas: A Declarative Multi-Touch Interaction Framework, Proceedings of TEI 2011, 5th International Conference on Tangible, Embedded and Embodied Interaction, Funchal, Portugal, January 2011 [doi:10.1145/1935701.1935712] (CORE rank A, acceptance rate: 32%)
- 66. Beat Signer, What is Wrong with Digital Documents? A Conceptual Model for Structural Cross-Media Content Composition and Reuse, Proceedings of ER 2010, 29th International Conference on Conceptual Modeling, Vancouver, Canada, November 2010 [doi:10.1007/978-3-642-16373-9_28] (CORE rank A, acceptance rate: 20%)
- 67. Adriana Ispas, Nan Li, Moira C. Norrie and Beat Signer, *Paper-Digital Meeting Support and Review*, Proceedings of CollaborateCom 2010, 6th International Conference on Collaborative Computing, Chicago, USA, October 2010 [doi:10.4108/icst.collaboratecom.2010.29] (CORE rank C, acceptance rate: 37%)
- 68. Beat Signer and Moira C. Norrie, Interactive Paper: Past, Present and Future, Proceedings of PaperComp 2010, 1st International Workshop on Paper Computing, Copenhagen Denmark, September 2010 [beatsigner.com/publications/signer_PaperComp2010.pdf]
- 69. Adriana Ispas, Beat Signer and Moira C. Norrie, A Study of Incidental Notetaking to Inform Digital Pen and Paper Solutions, Proceedings of HCI 2010, 24th BCS Conference on Human Computer Interaction, Dundee, United Kingdom, September 2010 [dl.acm.org/citation.cfm?id=2146359] (acceptance rate: 42%)
- 70. Beat Signer, Alexandre de Spindler and Moira C. Norrie, *Collaborative Ad-hoc Information Sharing in Cross-Media Information Environments*, Proceedings of CoopIS 2009, 17th International Conference on Cooperative Information Systems, Vilamoura, Portugal, November 2009 [doi:10.1007/978-3-642-05148-7 32] (CORE rank A, acceptance rate: 20%)

- 71. Stefania Leone, Moira C. Norrie, Beat Signer and Alexandre de Spindler, From Static Methods to Role-Driven Service Invocation: A Metamodel for Active Content in Object Databases, Proceedings of ER 2009, 28th International Conference on Conceptual Modeling, Gramado, Brazil, November 2009 [doi:10.1007/978-3-642-04840-1_33] (CORE rank A, acceptance rate: 19%)
- 72. Beat Signer and Moira C. Norrie, An Architecture for Open Cross-Media Annotation Services, Proceedings of WISE 2009, 10th International Conference on Web Information Systems Engineering, Poznan, Poland, October 2009 [doi:10.1007/978-3-642-04409-0_39] (CORE rank A, acceptance rate: 23%)
- 73. Beat Signer, Alexandre de Spindler and Moira C. Norrie, A Framework for Link Sharing in Cooperative Cross-Media Information Spaces, Proceedings of the 6th International Conference on Cooperative Design, Visualization and Engineering, Luxembourg City, Luxembourg, September 2009 [doi:10.1007/978-3-642-04265-2_27]
- 74. Beat Signer and Moira C. Norrie, Active Components as a Method for Coupling Data and Services: A Database-Driven Application Development Process, Proceedings of ICOODB 2009, 2nd International Conference on Object Databases, Zurich, Switzerland, July 2009 [doi:10.1007/978-3-642-14681-7_4]
- 75. Adriana Ispas, Beat Signer and Moira C. Norrie, An Extensible Framework for Personal Cross-Media Information Management, Proceedings of Workshop on Cross-Media Information Analysis, Extraction and Management, Koblenz, Germany, December 2008 [ceur-ws.org/Vol-437/paper3.pdf]
- 76. Elke I. Reuss, Beat Signer and Moira C. Norrie, *PowerPoint Multimedia Presentations in Computer Science Education: What do Users Need?*Proceedings of USAB 2008, 4th Symposium on Usability & HCI for Education and Work, Graz, Austria, November 2008 [doi:10.1007/978-3-540-89350-9_20] (acceptance rate: 8%) (best paper award)
- 77. Beat Signer and Moira C. Norrie, A Framework for Developing Pervasive Cross-Media Applications Based on Physical Hypermedia and Active Components, Proceedings of ICPCA 2008, 3rd International Conference on Pervasive Computing and Applications, Alexandria, Egypt, October 2008 [doi:10.1109/ICPCA.2008.4783676] (CORE rank C)
- 78. Moira C. Norrie, Beat Signer and Nadir Weibel, Interactive Paper as a Reading Medium in Digital Libraries, Proceedings of ECDL 2008, 12th European Conference on Research and Advanced Technology for Digital Libraries, Aarhus, Denmark, September 2008 [doi:10.1007/978-3-540-87599-4_24] (CORE rank A, acceptance rate: 29%)
- 79. Marcus Liwicki, Kinga Schumacher, Andreas Dengel, Nadir Weibel, Beat Signer and Moira C. Norrie, *Pen and Paper-based Interaction with the Semantic Desktop*, Proceedings of DAS 2008, 8th IAPR International Workshop on Document Analysis Systems, Nara, Japan, September 2008 [beatsigner.com/publications/liwicki_DAS2008.pdf] (CORE rank A)
- 80. Marcus Liwicki, Kinga Schumacher, Andreas Dengel, Nadir Weibel, Beat Signer and Moira C. Norrie, Semantic eInk: Pen and Paper-based Interaction with the Semantic Desktop, Demo Proceedings of DAS 2008, 8th IAPR International Workshop on Document Analysis Systems, Nara, Japan, September 2008 [beatsigner.com/publications/liwicki_DAS2008a.pdf] (CORE rank C)
- 81. Nadir Weibel, Adriana Ispas, Beat Signer and Moira C. Norrie, *PaperProof: A Paper-Digital Proof-Editing System*, Proceedings of CHI 2008 Interactivity Track, Florence, Italy, April 2008 [doi:10.1145/1358628.1358682] (CORE rank A*)
- 82. Michael Springmann, Adriana Ispas, Heiko Schuldt, Moira C. Norrie and Beat Signer, *Towards Query by Sketch*, Second DELOS Conference on Digital Libraries, Pisa, Italy, December 2007 [beatsigner.com/publications/springmann_DELOS2007.pdf]

- 83. Nadir Weibel, Beat Signer, Patrick Ponti and Moira C. Norrie, *PaperProof: A Paper-Digital Proof-Editing System*, Proceedings of CoPADD 2007, 2nd International Workshop on Collaborating over Paper and Digital Document, London, United Kingdom, November 2007

 [beatsigner.com/publications/weibel CoPADD2007.pdf]
- 84. Beat Signer and Moira C. Norrie, As We May Link: A General Metamodel for Hypermedia Systems, Proceedings of ER 2007, 26th International Conference on Conceptual Modelling, Auckland, New Zealand, November 2007 [doi:10.1007/978-3-540-75563-0_25] (CORE rank A, acceptance rate: 22%)
- 85. Michael Grossniklaus, Moira C. Norrie, Beat Signer and Nadir Weibel, Producing Interactive Paper Documents Based on Multi-Channel Content Publishing, Proceedings of AXMEDIS 2007, 3rd International Conference on Automated Production of Cross Media Content for Multi-channel Distribution, Barcelona, Spain, November 2007 [doi:10.1109/AXMEDIS.2007.32]
- 86. Beat Signer, Ueli Kurmann and Moira C. Norrie, *iGesture: A General Gesture Recognition Framework*, Proceedings of ICDAR 2007, 9th International Conference on Document Analysis and Recognition, Curitiba, Brazil, September 2007 [doi:10.1109/ICDAR.2007.139] (CORE rank A, acceptance rate: 26%)
- 87. Nadir Weibel, Moira C. Norrie and Beat Signer, A Model for Mapping between Printed and Digital Document Instances, Proceedings of DocEng 2007, ACM Symposium on Document Engineering, Winnipeg, Canada, August 2007 [doi:10.1145/1284420.1284428] (CORE rank A, acceptance rate: 39%)
- 88. Beat Signer and Moira C. Norrie, *PaperPoint: A Paper-based Presentation and Interactive Paper Prototyping Tool*, Proceedings of TEI 2007, First International Conference on Tangible and Embedded Interaction, Baton Rouge, USA, February 2007 [doi:10.1145/1226969.1226981] (CORE rank A, acceptance rate: 54%)
- 89. Maristella Agosti, Stefano Beretti, Gert Brettlecker, Alberto del Bimbo, Nicola Ferro, Norbert Fuhr, Daniel Keim, Claus-Peter Klas, Thomas Lidy, Moira C. Norrie, Paola Ranaldi, Andreas Rauber, Hans-Jörg Schek, Tobias Schreck, Heiko Schuldt, Beat Signer and Michael Springmann, DelosDLMS: The Integrated DELOS Digital Library Management System, DELOS Conference on Digital Libraries, Pisa, Italy, February 2007 [doi:10.1007/978-3-540-77088-6_4]
- 90. Michael Grossniklaus, Moira C. Norrie, Beat Signer and Nadir Weibel, *Putting Location-Based Services on the Map*, Proceedings of W2GIS 2006, International Symposium on Web and Wireless Geographical Information Systems, Hong Kong, China, December 2006 [doi:10.1007/11935148_1] (CORE rank C)
- 91. Moira C. Norrie, Beat Signer and Nadir Weibel, General Framework for the Rapid Development of Interactive Paper Applications, Proceedings of CoPADD 2006, 1st International Workshop on Collaborating over Paper and Digital Document, Banff, Canada, November 2006
 [beatsigner.com/publications/norrie_CoPADD2006.pdf]
- 92. Moira C. Norrie, Beat Signer and Nadir Weibel, *Print-n-Link: Weaving the Paper Web*, Proceedings of DocEng 2006, ACM Symposium on Document Engineering, Amsterdam, The Netherlands, October 2006 [doi:10.1145/1166160.1166175] (CORE rank A, acceptance rate: 33%)
- 93. Beat Signer, Moira C. Norrie, Michael Grossniklaus, Rudi Belotti, Corsin Decurtins and Nadir Weibel, *Paper-based Mobile Access to Databases*, Proceedings of SIGMOD 2006, ACM International Conference on Management of Data, Chicago, USA, June 2006 [doi:10.1145/1142473.1142581] (CORE rank A*)

- 94. Alexandre de Spindler, Moira C. Norrie, Michael Grossniklaus and Beat Signer, Spatio-Temporal Proximity as a Basis for Collaborative Filtering in Mobile Environments, Proceedings of UMICS 2006, Workshop on Ubiquitous Mobile Information and Collaboration Systems, CAiSE 2006, 18th International Conference on Advanced Information Systems Engineering, Luxembourg, Grand Duchy of Luxembourg, June 2006

 [beatsigner.com/publications/despindler_UMICS2006.pdf]
- 95. Axel Vogelsang and Beat Signer, *The Lost Cosmonaut: An Interactive Narrative Environment on Basis of Digitally Enhanced Paper*, Proceedings of International Conference on Virtual Storytelling, Strasbourg, France, December 2005 [doi:10.1007/11590361_31] (CORE rank C)
- 96. Moira C. Norrie, Alexios Palinginis and Beat Signer, Content Publishing Framework for Interactive Paper Documents, Proceedings of DocEng 2005, ACM Symposium on Document Engineering, Bristol, United Kingdom, November 2005 [doi:10.1145/1096601.1096648] (CORE rank A, acceptance rate: 33%)
- 97. Rudi Belotti, Corsin Decurtins, Moira C. Norrie, Beat Signer and Ljiljana Vukelja, Experimental Platform for Mobile Information Systems, Proceedings of MobiCom 2005, 11th Annual International Conference on Mobile Computing and Networking, Cologne, Germany, August 2005 [doi:10.1145/1080829.1080856] (CORE rank A*, acceptance rate: 10%)
- 98. Ella Tallyn, David M. Frohlich, Nadja Linketscher, Beat Signer and Guy Adams, Using Paper to Support Collaboration in Educational Activities, Proceedings of CSCL 2005, Conference on Computer Supported Collaborative Learning, Taipei, Taiwan, May 2005 [dl.acm.org/citation.cfm?id=1149293.1149381] (CORE rank A*, acceptance rate: 30%)
- 99. Beat Signer and Moira C. Norrie, A Framework for Cross-Media Information Management, Proceedings of EuroIMSA 2005, International Conference on Internet and Multimedia Systems and Applications, Grindelwald, Switzerland, February 2005 [actapress.com/Content_Of_Proceeding.aspx?ProceedingID=293]
- 100. Moira C. Norrie and Beat Signer, Overlaying Paper Maps with Digital Information Services for Tourists, Proceedings of ENTER 2005, 12th International Conference on Information Technology and Travel & Tourism, Innsbruck, Austria, January 2005 [doi:10.1007/3-211-27283-6_3]
- 101. Paul Luff, Christian Heath, Moira C. Norrie, Beat Signer and Peter Herdman, Only Touching the Surface: Creating Affinities between Digital Content and Paper, Proceedings of CSCW 2004, Conference on Computer Supported Cooperative Work, Chicago, USA, November 2004 [doi:10.1145/1031607.1031695] (CORE rank A, acceptance rate: 30%)
- 102. Moira C. Norrie and Beat Signer, Switching over to Paper: A New Web Channel, Proceedings of WISE 2003, 4th International Conference on Web Information Systems Engineering, Rome, Italy, December 2003 [doi:10.1109/WISE.2003.1254484] (CORE rank A, acceptance rate: 25%)
- 103. Corsin Decurtins, Moira C. Norrie and Beat Signer, *Digital Annotation of Printed Documents*, Proceedings of CIKM 2003, 12th International Conference on Information and Knowledge Management, New Orleans, USA, November 2003 [doi:10.1145/956863.956971] (CORE rank A)
- 104. Beat Signer and Moira C. Norrie, *Multi-layered Cross-Media Linking*, Proceedings of Hypertext 2003, 14th ACM Conference on Hypertext and Hypermedia, Nottingham, United Kingdom, August 2003 [doi:10.1145/900051.900073] (CORE rank A)
- 105. Moira C. Norrie and Beat Signer, Issues of Information Semantics and Granularity in Cross-Media Publishing, Proceedings of CAiSE 2003, Conference on Advanced Information Systems Engineering, Klagenfurt/Velden, Austria, June 2003 [doi:10.1007/3-540-45017-3_29] (CORE rank A, acceptance rate: 21%)

- 106. Beat Signer, Moira C. Norrie, Peter Geissbuehler and Daniel Heiniger, Telephone Interface for Avalanche Warnings based on Information Server for Adaptable Content Delivery, Proceedings of Pervasive 2002, International Conference on Pervasive Computing, Zurich, Switzerland, August 2002 [beatsigner.com/publications/signer Pervasive2002.pdf] (CORE rank A*)
- 107. Moira C. Norrie and Beat Signer, Web-based Integration of Printed and Digital Information, Proceedings of DIWeb 2002, 2nd Workshop on Data Integration over the Web, Toronto, Canada, May 2002
 [https://beatsigner.com/publications/norrie_DIWeb2002.pdf]
- 108. Beat Signer, Moira C. Norrie, Peter Geissbuehler and Daniel Heiniger, Aural Interfaces to Databases based on VoiceXML, Proceedings of VDB6, 6th IFIP Workshop on Visual Database Systems, Brisbane, Australia, May 2002 [beatsigner.com/publications/signer_VDB6.pdf] (CORE rank C)
- 109. Adrian Kobler, Moira C. Norrie, Beat Signer and Michael Grossniklaus, *OMS Java: Providing Information, Storage and Access Abstractions in an Object-oriented Framework*, Proceedings of OOIS 2001, 7th International Conference on Object-Oriented Information Systems, Calgary, Canada, August 2001 [doi:10.1007/978-1-4471-0719-4_5] (CORE rank C)
- 110. Beat Signer, Michael Grossniklaus and Moira C. Norrie, Java Framework for Database-centric Web Engineering, Proceedings of WebE 2001, 4th Workshop on Web Engineering (in conjunction with 10th International World Wide Web Conference), Hong Kong, May 2001 [beatsigner.com/publications/signer_WebE2001.pdf]
- 111. Beat Signer, Antonia Erni and Moira C. Norrie, A Personal Assistant for Web Database Caching, Proceedings of CAiSE 2000, 12th International Conference on Advanced Information Systems Engineering, Stockholm, Sweden, June 2000 [doi:10.1007/3-540-45140-4_6] (CORE rank A, acceptance rate: 25%)

Journal Articles

- 112. Reinout Roels and Beat Signer, A Conceptual Framework and Content Model for Next Generation Presentation Solutions, Proceedings of the ACM on Human-Computer Interaction (PACMHCI), 3(EICS), June 2019 [doi:10.1145/3331149]
- 113. Reinout Roels, Arno De Witte and Beat Signer, INFEX: A Unifying Framework for Cross-Device Information Exploration and Exchange, Proceedings of the ACM on Human-Computer Interaction (PACMHCI), 2(EICS), June 2018 [doi:10.1145/3179427]
- 114. Audrey Sanctorum and Beat Signer, Towards End-User Development of Distributed User Interfaces, Universal Access in the Information Society (UAIS), 2019 [doi:10.1007/s10209-017-0601-5]
- 115. Sandra Trullemans, Lars Van Holsbeeke and Beat Signer, *The Context Modelling Toolkit: A Unified Multi-layered Context Modelling Approach*, Proceedings of the ACM on Human-Computer Interaction (PACMHCI), 1(1), June 2017, presented at EICS 2017, 9th ACM SIGCHI Symposium on Engineering Interactive Computing Systems, Lisbon, Portugal, June 2017 [doi:10.1145/3095810] (acceptance rate: 28%)
- 116. Bruno Dumas, Beat Signer and Denis Lalanne, A Graphical Editor for the SMUIML Multimodal User Interaction Description Language, Science of Computer Programming, 86, June 2014 [doi:10.1016/j.scico.2013.04.003]
- 117. Beat Signer, Moira C. Norrie, Nadir Weibel and Adriana Ispas, Advanced Authoring of Paper-Digital Systems: Introducing Templates and Variable Content Elements for Interactive Paper Publishing, Multimedia Tools and Applications, 70(2), May 2014 [doi:10.1007/s11042-012-1217-7]
- 118. Beat Signer and Moira C. Norrie, A Model and Architecture for Open Cross-Media Annotation and Link Services, Information Systems, 36(3), Elsevier, May 2011 [doi:10.1016/j.is.2010.08.002]

- 119. Beat Signer, Michael Grossniklaus and Moira C. Norrie, Interactive Paper as a Mobile Client for a Multi-Channel Web Information System, World Wide Web Journal (WWW), 10(4) Special Issue on Multi-Channel Adaptive Information Systems on the World Wide Web, Springer, December 2007 [doi:10.1007/s11280-007-0026-9]
- 120. Moira C. Norrie, Beat Signer, Michael Grossniklaus, Rudi Belotti, Corsin Decurtins and Nadir Weibel, *Context-aware Platform for Mobile Data Management*, Journal on Wireless Networks (WINET), 13(6), Springer, December 2007 [doi:10.1007/s11276-006-9858-y]
- 121. Moira C. Norrie and Beat Signer, *Information Server for Highly-connected Cross-Media Publishing*, Information Systems, 30(7), Elsevier, November 2005 [doi:10.1016/j.is.2004.11.003]
- 122. Corsin Decurtins, Moira C. Norrie and Beat Signer, *Putting the Gloss on Paper:* A Framework for Cross-Media Annotation, NRHM 2003, New Review of Hypermedia and Multimedia, 9(1), 2003 [doi:10.1080/13614560410001725301]

Keynotes

123. Beat Signer, Towards Cross-Media Information Spaces and Architectures, Proceedings of RCIS 2019, 13th International Conference on Research Challenges in Information Science, Brussels, Belgium, May 2019 [doi:10.1109/RCIS.2019.8877105] (CORE rank B)

Books and Book Chapters

- 124. Beat Signer, *Pen-based Interaction*, Handbook of Human Computer Interaction, Major Reference Work, Springer Nature, 2024 (to appear)
- 125. Beat Signer, Fundamental Concepts for Interactive Paper and Cross-Media Information Spaces, Second Edition, ISBN 978-3-8370-2713-6, August 2017 (first published 2005 as Diss ETH No. 16218)

 [amazon.de/-/en/gp/product/3837027139/]
- 126. Paul Luff, Guy Adams, Wolfgang Bock, Adam Drazin, David M. Frohlich, Christian Heath, Peter Herdman, Heather King, Nadja Linketscher, Rachel Murphy, Moira C. Norrie, Abigail Sellen, Beat Signer, Ella Tallyn and Emil Zeller, Augmented Paper: Developing Relationships between Digital Content and Paper, The Disappearing Computer: Interaction Design, System Infrastructures and Applications for Smart Environments, LNCS 4500, 2007 [doi:10.1007/978-3-540-72727-9]
- 127. Moira C. Norrie and Beat Signer, Web-based Integration of Printed and Digital Information (extended version of DIWeb 2002 paper), Lecture Notes in Computer Science, LNCS 2590, February 2003 [doi:10.1007/3-540-36556-7_17]

Preprints and Technical Reports

- 128. Isaac Valadez, Sandra Trullemans and Beat Signer, Where Do We Meet? Key Factors Influencing Collaboration Across Meeting Spaces, WISE-2023-02, arXiv preprint arXiv:2311.04707v1, November 2023 [arxiv.org/abs/2311.04707]
- 129. Ekene Attoh and Beat Signer, From Proprietary to High-Level Trigger-Action Programming Rules: A Natural Language Processing Approach, WISE-2023-01, arXiv preprint arXiv:2310.15024v1, October 2023 [arxiv.org/abs/2310.15024]
- 130. Maxim Van de Wynckel and Beat Signer, OpenHPS: An Open Source Hybrid Positioning System, WISE-2020-01, December 2020 [arxiv.org/abs/2101.05198]
- 131. Beat Signer and Timothy J. Curtin, Tangible Holograms: Towards Mobile Physical Augmentation of Virtual Objects, Technical Report WISE Lab, WISE-2017-01, March 2017 [arxiv.org/abs/1703.08288]
- 132. Beat Signer, Alexandre de Spindler and Moira C. Norrie, A Peer-to-Peer-based Distributed Link Service Architecture, Technical Report ETH Zurich, TR636, August 2009 [doi:10.3929/ethz-a-006836279]

- 133. Beat Signer, Moira C. Norrie and Ueli Kurmann, *iGesture: A Java Framework* for the Development and Deployment of Stroke-based Online Gesture Recognition Algorithms, Technical Report ETH Zurich, TR561, September 2007 [doi:10.3929/ethz-a-006787267]
- 134. David M. Frohlich, Ella Tallyn, Nadja Linketscher, Beat Signer and Guy Adams, Reading Augmented Paper: Children's Experiences from a Simulation Study, Technical Report HP Labs, HPL-2001-308, November 2001

Articles

- 135. Bashar Altakrouri, Andreas Schrader, Simo Hosio, Martin Christoph Kindsmüller and Beat Signer, Large-scale Interaction Deployment: Approaches and Challenges, Proceedings of EICS 2015, 7th International Conference on Engineering Interactive Computer Systems, Duisburg, Germany, June 2015 [doi:10.1145/2774225.2777459]
- 136. Florian Echtler, Dietrich Kammer, Davy Vanacken, Lode Hoste and Beat Signer, Engineering Gestures for Multimodal User Interfaces, Proceedings of EICS 2014, 6th International Conference on Engineering Interactive Computing Systems, Rome, Italy, June 2014 [doi:10.1145/2607023.2610288]
- 137. Beat Signer, *Papier als interaktives mobiles Medium*, E-Learning Dossier 03/2008, June 2008 [beatsigner.com/publications/signer_ELearningDossier2008.pdf]

Theses

138. Beat Signer, Fundamental Concepts for Interactive Paper and Cross-Media Information Spaces, Dissertation ETH No. 16218, Zurich, Switzerland, 2005 [doi:10.3929/ethz-a-005174378]

Awards

- Honourable Mention Award, MUM 2017, 16th International Conference on Mobile and Ubiquitous Multimedia, Stuttgart, Germany, November 2017
- Best Paper Award, CSEDU 2015, 7th International Conference on Computer Supported Education, Lisbon, Portugal, May 2015
- Best Paper Award, ICALT 2014, 14th International Conference on Advanced Learning Technologies, Athens, Greece, July 2014
- Best Paper Award, MobiWIS 2011, 8th International Conference on Mobile Web Information Systems, Niagara Falls, Canada, September 2011
- Best Paper Award, USAB 2008, 4th Symposium on Usability & HCI for Education and Work, Graz, Austria, November 2008

SOFTWARE

MindXpres

Extensible content-driven cross-media presentation platform.

[mindxpres.com]

OpenHPS

Open source hybrid positioning system.

[openhps.org]

eXtensible Information Management Architecture (XIMA)

Platform for universal client access to databases.

[beatsigner.com/xima.html]

iServer framework

Cross-media information server supporting the integration of physical and digital content based on a resource plug-in mechanism.

[beatsigner.com/iServer.html]

iPaper framework

Interactive paper framework including a resource plug-in for iServer as well as various authoring tools and applications.

[beatsigner.com/iPaper.html]

PaperPoint

A paper-based presentation and lecture recording tool for PowerPoint.

[beatsigner.com/paperPoint.html]

iGesture

A general gesture recognition framework. Available under an Apache 2 open source license from [igesture.org] (more than 17000 downloads).

Gesture Controller (geco)

An application for mapping mouse or pen-based gestures to short key presses and system commands. Geco uses iGesture as its gesture recognition engine. [igesture.org]

sigtec library

Various Java utilities including for example a caching framework, an XML RPC implementation, HTTP tools and digital ink utilities.

DATASETS

FidMark Ontology

Specification of the FidMark ontology for fiducial markers used in the domain of augmented reality, March 2024 [doi:10.5281/zenodo.10730905]

Dataset for the Paper 'Personalised Learning Environments Based on Knowledge Graphs and the Zone of Proximal Development'

Dataset containing domain-specific information about table tennis and an evaluation of a tool for trainers, February 2022 [doi:10.5281/zenodo.6091625]

OpenHPS: Single Floor Fingerprinting and Trajectory Dataset

Dataset containing fingerprint information of WLAN access points, BLE beacons and IMU sensor data of a single floor, May 2021 [doi:10.5281/zenodo.4744379]

Appendix A - Statistics of https://vub.academia.edu/BeatSigner







