

University Academic Curriculum Vitae

Personal information

Name: Aurora Berni

E-Mail:

- aurora.berni@unibz.it

Education since leaving school

- 2016 Bachelor Degree in Industrial Design, Università degli Studi di Firenze
- 2018 Master Degree in Design, Università degli Studi di Firenze

Present appointment

- **Title of appointment:** Analisi di dati relativi al comportamento visuale di persone in attività di interazione uomo-prodotto (Analysis of data related to the visual behavior of individuals in human-product interaction activities.)
- **start of appointment:** 01/02/2024 - 30/04/2025
- **Level of appointment:** Fixed-time research Assistant
- **Employer:** Free university of Bozen-Bolzano
- **brief description of responsibilities:** collaboration in data analysis and design of experiments.

Positions won

- **Title of appointment:** PhD grant in Advance Systems Engineering
- **start of appointment:** 1/11/2020 – Ongoing
- **Level of appointment:** PhD student
- **Institution:** Free university of Bozen-Bolzano; Faculty of Science and Technology
- **brief description of responsibilities:** research activity, collaboration and support in research and experimental activities

- **Title of appointment:** Research in Industrial Usability of Eye Tracking for Manufacturing and Design in SMEs (EYE-TRACK) – Additive Manufacturing FDM: Dimensional Accuracy and Product Acceptability (AMDAPA)
- **start of appointment:** 15/07/2019 – 14/07/2020
- **Level of appointment:** Fixed-time research Assistant
- **Employer:** Free university of Bozen-Bolzano
- **brief description of responsibilities:** collaboration at research activity

- **Title of appointment:** FaST236 _ fewseconds
- **start of appointment:** 20/07/2020 – 31/08/2020
- **Level of appointment:** Assignment for occasional collaboration in scientific field
- **Employer:** Free university of Bozen-Bolzano
- **brief description of responsibilities:** Development of a guideline testing tool for eco-sustainable design

Professional experience

From / to	Job title	Name of academic Institution	Academic level	responsibilities
01/02/2024 to 30/04/2025	Analisi di dati relativi al comportamento visuale di persone in attività di interazione uomo-prodotto (Analysis of data related to the visual behavior of individuals in human-product interaction activities.)	Free university of Bozen-Bolzano	Research assistant	collaboration in data analysis and design of experiments.
20/07/2020 to 31/10/2020	scientific field FaST236 _ fewseconds	Free university of Bozen-Bolzano	Occasional collaboration in scientific field	Development of a guideline testing tool for eco-sustainable design
15/07/2019 to 14/07-2020	Research in Industrial Usability of Eye Tracking for Manufacturing and Design in SMEs (EYE-TRACK) – Additive Manufacturing FDM: Dimensional Accuracy and Product Acceptability (AMDAPA)	Free university of Bozen-Bolzano	Research assistant	Collaboration and support to research activity

Experience in academic teaching

- Dr. Aurora has held the 3-hour seminar „Applicazione del modello di Kano “, for the course “Sviluppo e Ingegnerizzazione del Prodotto” UNIFI, 11th October 2023
- Dr. Aurora has assisted teaching and supervised at the International week - Blended Intensive Programme (BIP) at the Free University of Bozen-Bolzano, from 13th to 17th March 2023
- Dr. Aurora has held the 3-hour seminar „Applicazione del modello di Kano “, for the course “Sviluppo e Ingegnerizzazione del Prodotto” UNIFI, 5th October 2022
- Dr. Aurora has held the 3-hour seminar „Applicazione del modello di Kano “, for the course “Sviluppo e Ingegnerizzazione del Prodotto” UNIFI 18th October 2021 (online)
- Dr. Aurora has held the 3-hour seminar "Strumenti biometrici a supporto dello sviluppo del prodotto – l'eye tracking“ (“Biometric instruments too support product development – the eye tracking”, in Italian), UNIFI, 25th November 2019, in cooperation with Prof. Yuri Brogianni and dr. Lorenzo Maccioni.

Memberships

- Part of the organizing committee and part of the scientific committee in the 2nd International Symposium on Industrial Engineering and Automation ISIEA 2023 - Towards a Smart, Resilient and Sustainable Industry, Bozen-Bolzano (Italy), June 22nd 23rd , 2023
- Part of the organizing committee in the 21ST ETRIA WORLD CONFERENCE “TRIZ FUTURE 2021”, Online, September 22nd to 24th , 2021

Research Interests

Research in ergonomics, product affordances, cognitive psychology, use of biometric instruments, Virtual Reality, industrial design, market survey, communication strategies, products functional aspect and prototyping, research of new methods for innovation.

Personal Skills

- use of laboratory instruments (Remote eye tracking, eye tracking glasses, Virtual Reality headset with eye tracking integration)
- design and management of experiments
- use of software for 3d modelling and graphics (AutoCad, Solidworks, SketchUp, Zbrush, Unity, Adobe Photoshop, Adobe Illustrator, Adobe Indesign, Adobe After Effects)

Courses Attended

- 23rd Summer school on engineering design research (SSEDR22) (12th – 18th June 2022 and 31st July – 6th August 2022)
- E-Prime course at CESlab in Brixen-Bressanone UNIBZ Campus. The participants learnt how to use E-prime, which is one of the most widespread software for the study of human behavior and UX. (17th -19th December 2020)
- “Fondamenti di CAD 3D” held at the Smart Miny Factory in Bozen-Bolzano (15th, 23rd and 29th January 2020), the seminar introduced the participants to the CAD 3D modeling.
- “Stampa e scansione 3D, panoramica delle tecnologie di stampa 3D” held at the Smart Miny Factory in Bozen-Bolzano (30th January 2020), during the seminar an overview of the main Additive Manufacturing technologies has been given, with particular focus on 3D printing technologies.

Publications

Berni, A., Borgianni, Y., Basso, D., Carbon, C. C. (2023). Fundamentals and issues of user experience in the process of designing consumer products. *Design Science*, 9, E10. <https://doi.org/doi:10.1017/dsj.2023.8>

Berni, A., Borgianni, Y., Carbon, CC. (2023). Fluency of Stimuli Comparing Two Different Representation Forms: Image and Real Product. In: Borgianni, Y., Matt, D.T., Molinaro, M., Orzes, G. (eds) Towards a Smart, Resilient and Sustainable Industry. ISIEA 2023. Lecture Notes in Networks and Systems, vol 745. Springer, Cham. https://doi.org/10.1007/978-3-031-38274-1_39

Berni, A., Nezzi, C., Piazzolla, N., & Borgianni, Y. (2023). Visual behaviour in the evaluation of physical and virtual prototypes. *Proceedings of the Design Society*, 3, 3821-3830. doi:10.1017/pds.2023.383

Berni, A., Nezzi, C., Ruiz-Pastor, L., Altavilla, S., Kofler, I., Borgianni, Y. (2023). Exploring People's Visual Perception and Its Impact on Evaluation of a Tiny House Prototype Using Eye Tracking Technology. In: Gerbino, S., Lanzotti, A., Martorelli, M., Mirálbes Buil, R., Rizzi, C., Roucoules, L. (eds) Advances on Mechanics, Design Engineering and Manufacturing IV. JCM 2022. Lecture Notes in Mechanical Engineering. Springer, Cham. https://doi.org/10.1007/978-3-031-15928-2_128

Borgianni, Y., Pradel, P., **Berni, A.**, Obi, M., Bibb, R. (2022). An investigation into the current state of education in Design for Additive Manufacturing, *Journal of Engineering Design*, 33:7, 461-490. <https://doi.org/10.1080/09544828.2022.2102893>

Nezzi, C., Ruiz-Pastor, L., Altavilla, S., **Berni, A.**, Borgianni Y. (2022). How Sustainability-Related Information Affects the Evaluation of Designs: A Case Study of a Locally Manufactured Mobile Tiny House. *Designs*. 6(3):57. <https://doi.org/10.3390/designs6030057>

Berni, A., Altavilla, S., Ruiz-Pastor, L., Nezzi, C., & Borgianni, Y. (2022). An Eye-Tracking Study to Identify the Most Observed Features in a Physical Prototype of a Tiny House. *Proceedings of the Design Society*, 2, 841-850. <https://doi.org/10.1017/pds.2022.86>

Berni, A., Borgianni, Y. (2022). User Experience Design in Software and Hardware Components Studied in Human-Computer Interaction. In: Rizzi, C., Campana, F., Bici, M., Gherardini, F., Ingrassia, T., Cicconi, P. (eds) Design Tools and Methods in Industrial Engineering II. ADM 2021. Lecture Notes in Mechanical Engineering. Springer, Cham. https://doi.org/10.1007/978-3-030-91234-5_9

Berni, A., Dallago, F., Maccioni, L., Concli, F., Borgianni, Y. (2022). The Role of Rapid Prototyping Devices in the Design and Manufacturing Practices of FabLab Visitors: A Survey. In: Rizzi, C., Campana, F., Bici, M., Gherardini, F., Ingrassia, T., Cicconi, P. (eds) Design Tools and Methods in Industrial Engineering II. ADM 2021. Lecture Notes in Mechanical Engineering. Springer, Cham. https://doi.org/10.1007/978-3-030-91234-5_41

Berni, A., Borgianni, Y., Obi, M., Pradel, P., & Bibb, R. (2021). Investigating perceived meanings and scopes of design for additive manufacturing. Proceedings of the Design Society, 1, 1937-1946. doi:10.1017/pds.2021.455

Berni A., Borgianni Y. (2021) Making Order in User Experience Research to Support Its Application in Design and Beyond. *Applied Sciences*; 11(15):6981. <https://doi.org/10.3390/app11156981>

Berni, A., & Borgianni, Y. (2021). From the definition of user experience to a framework to classify its applications in design. Proceedings of the Design Society, 1, 1627-1636. <https://doi.org/10.1017/pds.2021.424>

Berni, A., Maccioni, L., & Borgianni, Y. (2020). An Eye-tracking supported investigation into the role of forms of representation on design evaluation and affordances of original product features. Proceedings of the 16th Design Conference, May 18-21 2020, Cavtat, Dubrovnik, Croatia, the Design Society, Glasgow; 1, 1607-1616. <https://doi.org/10.1017/dsd.2020.296>

Berni, A., Maccioni, L., & Borgianni, Y. (2020). Observing Pictures and Videos of Creative Products: An Eye Tracking Study. *Applied Sciences*; 10(4):1480. <https://doi.org/10.3390/app10041480>

Berni, A., & Borgianni, Y. (2020). Applications of Virtual Reality in Engineering and Product Design: why, what, how and when. *Electronics*; 9(7): 1064. <https://doi.org/10.3390/electronics9071064>

Further data

Part of the Organizing committee at the following scientific conference:

- 21ST ETRIA WORLD CONFERENCE “TRIZ FUTURE 2021”, Online, September 22nd to 24th, 2021
- 2nd International Symposium on Industrial Engineering and Automation ISIEA 2023 - Towards a Smart, Resilient and Sustainable Industry, Bozen-Bolzano (Italy), June 22nd 23rd, 2023

Participation at the following event:

- Long Night of Research (LUNA), Bolzano (Italy), September, 27th, 2019
- Science Live, Bolzano (Italy), October, 6th 2023

Language competence

Italian: mother tongue
German: C1, Goethe Zertifikat
English: B2 (self-assessment)
Spanish: B1, Instituto Cervantes