PERSONAL DETAILS

- Born on Nov. 13th, 1980, in Clusone (Italy).
- · Citizenship: Italian and Swedish
- Adress: Ordensgatan 5D, 37138, Karlskrona, Sweden.
- Tel: +46 455 385533 / +46 (0) 734223670
- E-mail: marco.bertoni@bth.se
- Webpage: https://www.bth.se/eng/staff/marco-bertoni-ber/

LANGUAGE PROFICIENCY

Italian: native English: C2 Swedish: C1

EDUCATION AND WORK EXPERIENCE

Marco Bertoni is Professor in Mechanical Engineering at Blekinge Institute of Technology and iDeputy Head of Department for the Mechanical Engineering subject. He owns an MSc in Management Engineering from the University of Bergamo (2004) and a Doctoral Degree in Mechanical Engineering from Politecnico of Milano (2008). He boasts over 15 years of academic expertise in product development, design thinking, system engineering, and knowledge management. Currently serving as co-chair for the 'Design of Product-Service Systems' SIG within the Design Society, his research focuses on applying modelling and simulation to facilitate cross-functional decision-making in the initial phases of PSS design. Marco lives in the Swedish city of Karlskrona with his family, he is an active football player and a passionate cyclist.

RESEARCH CAPABILITIES AND TOPICS

- Design thinking and Value-Driven Design for Product Service Systems and servitization approaches in manufacturing.
- Enterprise Collaboration, Knowledge Management and Knowledge Engineering approaches.
- Systems Engineering and requirements elicitation practices.
- Multi Attribute Decision Making models for design concept selection.
- Discrete Event Simulation in engineering and service design.
- Digital Twins, Extended Reality and gamification technologies for system design.
- Monetary assessment models for investment analysis (cost/value models).

PROJECT EXPERIENCE (SELECTED)

EU PROJECTS

2023-2027: HORIZON-IA 'RESIST' (G.A. 101093968), project member, BTH coordinator and project member.

2016-2018. ERUF 'Social Inkludering och Tillväx I Blekinge', project member.

2009-2012: FP7-IP 'CRESCENDO' (G.A. 234344), project member, interim WP5.5 leader for Enterprise Collaboration.

2005-2008: FP6-IP 'VIVACE' (G.A. 502917), project member.

2005-2006: FP6-IST 'INTEROP' Network of Excellence (NoE) (G.A. 508011), project member.

VINNOVA (SWEDEN)

2023: FFI 'CONVERGE' Solving the energy distribution in the construction sector, project member.

2022-2025: FFI 'FELD' Framtidens Fossilfria Bergutlastning, project member

2022: SIP-DS 'VaViM' Validation of virtual models used for simulation of autonomous vehicle systems, project member.

2021-2024: FFI 'ASPECT', A System for Electric and Connected Transport Solutions, project member.

2021-2024: FFI 'TRUST-SOS' Site Optimisation Solutions, project member.

2014-2017: NFF 'VITUM' Virtual Turbine Module Demonstrator, project member.

2008-2012: 'FASTE Laboratory', Project leader for

'Lightweight knowledge sharing'.

KNOWLEDGE FUNDATION (SWEDEN)

2021-2023: NU 'Development of distance education in the field of Industry 4.0 and Circular Product Development', project member.

2019-2022: Research Profile 'MD3S+' Model Driven Development and Decision Support +, leader of the Value-Driven Design research track.

2019-2021: 'AVANS' Development of second-cycle MSc programme in Mechanical engineering, project member.

2013-2019: Research Profile 'MD3S' Model Driven Development and Decision Support, leader of the Value-Driven Design research track.

2015-2018: 'STOSIP' Strategic Tactical and Operational Sustainability Implementation in Product Innovation Process, project member.

Trafikverket (SWEDEN)

2020-2021: 'Elektrifierad Infrastrukturbyggnation', project member.

Energimyndigheten (SWEDEN)

2024-2025: 'Resiliens i el- & amp; laddningssystem - utmaningar och möjligheter med marin kollektivtrafik', project member.



DISSEMINATION METRICS AND SELECTED PUBLICATIONS

Updated Nov 24th 2023	Total documents	Total citations	H-index
Google Scholar ¹	130	2205	26
Scopus ²	86	1277	21

¹ https://scholar.google.com/citations?user=hkaTTIUAAAAJ&hl=en

Bertoni, M. and Bertoni, A. (2022) Designing solutions with the Product-Service System Digital Twin. What is now and what is next. Computers in Industry, Volume 138, 103629, https://doi.org/10.1016/j.compind.2022.103629.

Sala, R., **Bertoni**, M., Pirola, F. and Pezzotta, G. (2021), "Databased decision-making in maintenance service delivery: the D3M framework", Journal of Manufacturing Technology Management, Vol. 32, No. 9, pp. 122-141, https://doi.org/10.1108/JMTM-08-2020-0301

Scurati, G. W., **Bertoni**, M., Graziosi, S., & Ferrise, F. (2021). Exploring the Use of Virtual Reality to Support Environmentally Sustainable Behavior: A Framework to Design Experiences. Sustainability, Vol. 13, No. 2, 943, https://doi.org/10.3390/su13020943

Bertoni, M. and Bertoni, A. (2020) Measuring Experiential Learning: An Approach Based on Lessons Learned Mapping. Education Sciences. Vol. 10, No. 1, 11p. https://doi.org/10.3390/educsci10010011

Bertoni A. & Bertoni M. (2020) PSS cost engineering: A

model-based approach for concept design. CIRP Journal of Manufacturing Science and Technology, Vol. 29, Part B, pp. 176-190, https://doi.org/10.1016/j.cirpj.2018.08.001

Bertoni, M. and Bertoni, A. (2019) Iterative value models generation in engineering design: lessons learned from a cross-company study. Design Science, Vol. 5, No. 18, 22p, https://doi.org/10.1017/dsj.2019.13

Bertoni, M. (2019). Multi-Criteria Decision Making for Sustainability and Value Assessment in Early PSS Design. Sustainability, Vol. 11, No. 7, 1952, https://doi.org/10.3390/su11071952

Bertoni, M., Bertoni, A., & Isaksson, O. (2018). Evoke: A value-driven concept selection method for early system design. Journal of Systems Science and Systems Engineering, Vol. 27, No. 1, pp. 44-77, https://doi.org/10.1007/s11518-016-5324-2

Bertoni, M. (2017) Introducing sustainability in value models to support design decision making: a systematic review. Sustainability, Vol. 9, No. 6, 994, https://doi.org/10.3390/su9060994

OTHER MERITS

- 2023 Best paper award at the IFIP Advances in Production Management Systems conference.
- 2020 10% Reviewers' Favourite International DESIGN Conference.
- 2017 10% Reviewers' Favourite International Conference on Engineering Design.
- 2016 Best Reviewer' award CIRP Industrial Product-Service Systems conference.
- 2013 Winner of the ForskarGrandPrix (Research Grand Prix) qualifying round in Karlshamn.
- 2011 The Service Lion Award 3rd CIRP conference on Industrial Product Service Systems.

TEACHING EXPERIENCE

- At Graduate level (G) and Undergraduate level (U),
- At Politecnico di Milano (POLIMI), Lule
 ^a University of Technology (LTU), Blekinge Institute of Technology (BTH).

COURSE COORDINATOR

G (BTH): Value Driven Design (since 2023)

G (BTH): Kunskapsformedlingen P53: Product Service Systems (since 2021)

U (BTH): Design for a Circular Economy (from 2024)

U (BTH): Process Simulation for Industry 4.0 (since 2023)

U (BTH): Innovative and Sustainable Product Development (since 2022)

U (BTH): Knowledge Enabled Engineering (since 2016)

U (BTH): Value Innovation (since 2013)

U (BTH): Product Service Systems Extreme Innovation (2013)

U (BTH): Design Research Methodology (2013)

U (LTU): Product Development processes (2009-2010)

U (LTU): Theory and methodology for engineering product

development (2009-2010).

U (POLIMI): Process modelling in product development (2008).

TEACHER

G (BTH): Design Research Methodology (since 2020)

G (BTH): Smart Industry: Human/Machine Collaboration within Industry 4.0 (2021)

G (BTH): Product-Service Systems Design research (2012-2015)

U (BTH): Digital Twins (2022-current)

U (BTH): Innovative and Sustainable Product Development - implementation (2016–2018)

U (BTH): Product-Service Systems Extreme Innovation (2014-2020)

U (BTH): Systems Engineering (since 2013)

² https://www.scopus.com/authid/detail.uri?authorld=7004012641