

Nicolas Bertoldo

Environmental engineer

Working experience

- 01/11/2022 - **PhD Fellow in Sustainability in Public Procurement**, *Politecnico di Milano, Materials for Energy and Environment lab*, Milan, Italy.
Current Development of a Life cycle thinking-based methodology to be used in Sustainable Public Procurements.
Supervisor Prof. Giovanni Dotelli.
Life Cycle Assessment, Environmental Sustainability, Circular Economy
- 04/08/2025 - **Teaching assistant**, *Oulu University*, Oulu, Finland.
08/08/2025 ADMA3 Summer School on Sustainability Assessment (5 ECTS).
- 01/09/2024 - **Visiting PhD**, *Aalborg University*, Aalborg, Denmark.
28/02/2025 Circular Public Procurement.
- 01/10/2023 - **Teaching assistant**, *Politecnico di Milano*, Milan, Italy.
Current Course: Sustainable Materials for Architecture, Prof. Giovanni Dotelli.
- 01/03/2023 - **Teaching assistant**, *Politecnico di Milano*, Milan, Italy.
Current Course: Life Cycle Assessment of Materials and Processes, Prof. Giovanni Dotelli.
- 02/05/2022 - **Environmental consultant**, *EY S.p.A., Climate Change & Sustainability Services*,
01/08/2022 Milan, Italy.
Greenhouse Gases inventories, Sustainability reporting (GRI), CDP questionnaire (Climate change and water security).
- 13/09/2021 - **Thesis Work**, *STIIMA, National Research Council of Italy (CNR)*, Milan, Italy.
28/04/2022 Life Cycle Assessment, Ecodesign, Footwear, Environmental sustainability.

Education

- 24/02/2020 - **Master's degree in Environmental Engineering**, *Polytechnic of Milan*, Milan, Italy.
28/04/2022 - Thesis title: "Ecoshoe: an Ecodesign tool to enhance environmental sustainability in the Footwear Industry".
Supervisor: Prof. Giovanni Dotelli.
- 06/03/2017 – **Bachelor's degree in Environmental Engineering**, *Polytechnic of Milan*, Milan, Italy.
23/07/2019
- 30/09/2013 - **Bachelor's degree in Telecommunication Engineering**, *Polytechnic of Milan*, Milan,
24/02/2017 Italy.

Language skills

- Italian Mother tongue
English Level B2: Understanding | Speaking | Writing

Skills

- Digital skills Brightway LCA framework | Python | Django | Microsoft Office | OpenLCA | SimaPro | R, R Studio | Matlab | GAMS | GIMP | Qgis | \LaTeX

Publications

- Bertoldo, N., Cefis, N., Blazina, M., D'Anna, A., & Dotelli, G. (2025). Exploring the Use of Sewage Sludge Ash in Concrete: Assessing Mechanical Properties and Environmental Impacts. IOP Conf. Ser.: Earth Environ. Sci. 1554 012091.

- Bertoldo, N., Sabbadini, S.R.M., Ruggieri, G. & Dotelli, G. (2025). Cradle-To-Grave LCA of a Bio-Based Retrofitting of an Old Italian Dwelling. In: Hanaor, D.A.H. (eds) Sustainable Materials for the Built Environment. Springer Series in Materials Science, vol 352. Springer, Cham.
- Bertoldo, N., Cefis, N., Ballini, A., Gallucci, F., Paris, E., & Dotelli, G. (2025). Mechanical and environmental analysis of concretes with partial replacement of clinker by coconut shell ashes. In Life-Cycle Performance of Structures and Infrastructure Systems in Diverse Environments (pp. 1519-1526). CRC Press.
- Bertoldo, N., Qureshi, T., Simpkins, D., Arrigoni, A., & Dotelli, G. (2024). Concrete with Organic Waste Materials as Aggregate Replacement. Applied Sciences, 14(1), 108.

Conferences

- 09/09/2025 – Nicolas Bertoldo, Mette Alberg Mosgaard, Anja Marie Bundgaard and Giovanni Dotelli,
 12/09/2025 "A Multi-Criteria Decision-Making tool to be used in Green and Circular Public Procurement", 12th International Conference on Life Cycle Management, Palermo, Italy, *Oral presentation*
- 15/07/2025 – Nicolas Bertoldo, Nicola Cefis, Andrea Ballini, Francescantonio Gallucci, Enrico Paris
 19/07/2025 and Giovanni Dotelli, "Mechanical and environmental analysis of concretes with partial replacement of clinker by coconut shell ashes", Ninth International Symposium on Life-Cycle Civil Engineering 2025, Melbourne, Australia, *Oral presentation*
- 25/06/2025 – Nicolas Bertoldo, Nicola Cefis, Marco Blazina, Andrea D'Anna and Giovanni Dotelli,
 27/06/2025 "Exploring the Use of Sewage Sludge Ash in Concrete: Assessing Mechanical Properties and Environmental Impacts", Sustainable Built Environment Conference, Zurich, Switzerland, *Oral presentation*
- 19/03/2025 – Nicolas Bertoldo, Andrea Bortolotti and Giovanni Dotelli, "Life Cycle Assessment of Green Waste Management: Optimizing Composting Facility Distribution in the Milan Metropolitan Area", XIX Convegno dell'Associazione Rete Italiana LCA, Cortina d'Ampezzo, Italy, *Oral presentation*
- 03/07/2024 – Nicolas Bertoldo, Alessandro Salvi and Giovanni Dotelli, "Integrating Aspen Plus Simulations with Brightway 2.5 for Sustainable Process Design", 4th Life Cycle Innovation Conference (LCIC), Berlin, Germany, *Oral presentation*
- 05/07/2024 – Nicolas Bertoldo, Sergio Sabbadini, Gianluca Ruggieri, Chiara Moletti and Giovanni Dotelli, "Retrofitting of Italian vernacular built stock with bio-based building materials: a viable solution to mitigate climate change effects?", The 11th International Conference on Life Cycle Management (LCM), Lille, France, *Poster presentation*
- 28/06/2023 – Nicolas Bertoldo, Elisabetta Abbate, Davide Micillo, Francesco Airolidi, Carlo Brondi
 30/06/2023 and Giovanni Dotelli, "The potential environmental benefit of the ecodesign approach: a case study in the footwear industry", XVI conference of the Associazione Rete Italiana LCA, Milan, Italy, *Oral presentation*
- 28/05/2023 – Nicolas Bertoldo, Tanvir Qureshi, Dylan Simpkins, Alessandro Arrigoni and Giovanni Dotelli, "Sustainable Concrete from Recycled Organic Waste Materials as Aggregate Replacement", XVIII Italian national conference of the Associazione Italiana di Ingegneria dei Materiali (AIMAT) 2023, Catania, Italy, *Poster presentation*

Courses

- 9/04/2024 – Advanced LCA – Consequential and IO-Based Life Cycle Assessment (5 ECTS), Aalborg University, Aalborg, Denmark. Lecturers: Prof. Jannick Schmidt, Prof. Massimo Pizzol, Assoc. Prof. Søren Løkke, Assist. Prof. Agneta Ghose. Learning outcomes:
- Consequential Life Cycle Assessment
 - Stochastic LCA
 - Input-Output LCA

24/04/2023 – *Spatiotemporal Life Cycle Assessment with Brightway* (2 ECTS), International Life Cycle Academy, Barcelona, Spain. Lecturer: Chris Mutel. Learning outcomes:

- Compare inventory modelling approaches in Brightway
- Select tools from Brightway to create and modify inventory datasets
- Choose and apply temporal distributions to inventory datasets
- Analyse temporally differentiated life cycle inventory results
- Describe approaches to distribute climate change impacts over time
- Calculate temporal life cycle impact assessment of temporal inventory databases
- Summarise approaches for creating region-specific inventory datasets
- Outline calculation approaches regionalised life cycle impact assessment
- Interpret regionalised life cycle impact assessment results

Authorization

I hereby authorise the processing of the personal data contained in my CV in accordance with Legislative Decree 196/2003 and EU Regulation 2016/679 (European Regulation concerning the protection of individuals with regard to the processing of personal data).