

Giuliana Daniela Foti



I hold a degree in Construction Engineering with a focus on Business and Construction Management from the University of Bergamo. During my studies, I specialized in energy efficiency in buildings, emphasizing strategies to reduce energy consumption and environmental impact.

Throughout my career, I have contributed to several publications, including:

- Paper published on **IEEE Xplore (2024)** in collaboration with Professor Mariacristina Roscia:
Smart Modular Approach Models to Improve the Energy Performance Certificate Rating of Residential Buildings.
- Article published in **The TeMa's Journals (2022)**:
Hamlets, Environment and Landscape, written by Professor Maria Rosa Ronzoni;
TeMa Journal of Land Use, Mobility, and Environment; DICEA, University of Naples 'Federico II'.
Role: Collaboration on a university project involving urban design study of the Municipality of Castelnuovo ne' Monti (RE).
- Article published in **ScienceDirect (2021)** by ELSEVIER B.V.:
The Second Life of Small Mountain Villages: The Power of Relationship, written by Professor Maria Rosa Ronzoni.
Role: Collaboration on a university project involving urban design study of the Municipality of Castelnuovo ne' Monti (RE).

I have experience working in small technical firms and a construction company, Vitali, where I was involved in innovative projects. Currently, I work at Heidelberg Materials Italia Cementi S.p.A., a multinational cement production company.