



## Francesco NOCERA



**Address:** Department of Civil Engineering and Architecture (DICAR), University of Catania Building 3, Floor 4, Room 12, Viale Andrea Doria 6, 95125 Catania (Italy)

**Primary Email:** francesco.nocera@unict.it

**Additional Email:** [fnocera@unict.it](mailto:fnocera@unict.it)

**Web page:**

[www.dicar.unict.it/docenti/francesco.nocera](http://www.dicar.unict.it/docenti/francesco.nocera)

**Phone Number:** 39 0957382366

**Mobile:** 39 0957382366

**ORCID:** 00000-0001-5673-5418

**Francesco Nocera.** Associate Professor and Qualified as Full Professor, National Scientific Qualification, in Building Physics and Energy Systems at University of Catania. He has the following credentials and accomplishments: Key Analysis Expert for European Poly-technical University (Bulgaria). Member of " *Evaluation and Mitigation of Urban and Territorial Risks*" Ph.D. Course. Rector's Delegate for the *UN Sustainable Development Solutions Network* (SDSN). Member of the Editorial Board of Several International Journal indexed on Scopus. Department Erasmus Coordinator. Fellow of Wessex Institute of Great Britain. Co-inventor of Patent No. IT202100006644A1. Scientific responsible of the Computer Laboratory and the Energetic Sustainability and Environmental Control (SECA) Laboratory. Honorary Member of National Association for the Thermal and Acoustic Insulation (ANIT). Regional President of Italian Lighting Technology Association (AIDI) and Member of the International Commission on Illumination (CIE). Member and co-founder of interdepartmental Research Centers: *Center of Excellence for the Acceleration of HARM Reduction (CoEHAR)*, *L'Ora del Mare (OdM)*, *Community Engagement (CURE)*. Responsible for the General Agreement with CEU Cardenal Herrera University (Spain), Faculty of Urban Construction and Environmental Engineering of Chongqing University (Cina) and EURAC Research Center. Author of 154 scientific papers on Scopus Database about: confined environments, building physics, thermo-fluid dynamics, natural and artificial lighting, environmental and building acoustics, air-conditioning systems, indoor and outdoor comfort (UHI,UHII etc), energy systems and renewable energy.

**Additional Information:**

- Member of the ICREPQ-International Scientific Committee
- RE&PQJ-Scientific Committee Member