RENATA VALENTE, architect, PhD in Architectural and Environmental Technology, associate professor of Architectural Technology at the Engineering Department of the University of Campania Luigi Vanvitelli, studied at the Italian universities La Sapienza of Rome, Federico II of Naples and Polytechnic of Milan.

Visiting Scholar at the College of Environmental Design of the University of California at Berkeley, CA (USA), member of faculty colleges of PhD programs at SUN-Vanvitelli, since 1984 she carries out research activities in Italy and abroad, participating in numerous research projects of relevant national interest on the sustainable project in architecture and coordinating international groups of researchers on the topic.

She has held first, second and third level university courses, as well as lectures and seminars in Italy (Polytechnic of Milan, Polytechnic of Turin) and abroad (UCL LOCI Brussels, ESA Brussels, ISA St. Luc Liegi in Belgium; California College of the Arts in San Francisco, University of San Francisco, University of California at Berkeley in the United States) and coordinated numerous international environmental design workshops.

Specific fields of interest are the redevelopment of urban open spaces and coastal areas, as well as the ecological rebalancing of contexts associated with primary road infrastructures and sustainable technological design.

The scientific contributions and the results of the activity can be found in the production of texts, book chapters, journals, as well as participations and papers in proceedings of national and international conferences. She participates to editorial boards and is reviewer of many international scientific journals.

She is head of the University of Campania research operational unit in the national research project "Adaptive Design and Technological Innovations for the Resilient Regeneration of Urban Districts in Climate Change Scheme", funded by the PRIN: Research Projects of Relevant National Interest, 2015 Call, Italian Ministry of Education and Research.