

PEPE ANASTASIA

ARCHITECT ENGINEER NTUA (1979)

BIOCLIMATIC DESIGN

WITH PASSIVE SOLAR SYSTEMS

ADDRESS "STUDIO 3+1 architects"

Bouaion 6 str., 115 24 - Athens, Greece

TEL 210-6918783

STUDIES: 1974-1979. Studies in the Architectural school of NTUA in Athens.

- Lecture on "psychiatric hospitals: treatment or organized coverage of a contradiction?" Diploma thesis at Interior Architecture on "Open Psychiatric and Cultural Center in Kessariani" Grade "A".

MEMBER OF: TEE, Association of Greek Architects - Panhellenic Union of Architects (SADAS-PEA). Editorial Committee in magazine's "Architects" of SADAS-PEA (2001 – 2006).

BIOCLIMATIC ARCHITECTURE

- House in Agia Paraskevi Athens. (Design 1983 - Construction 1984)
- House at Karya-Region of Patras. (Design.1986 - Constr.1980).
- Residence and a swimming pool. (Design 1990 - Construction 1992)
- Indoor Swimming pool RDI-Ptolemais, Capacity of 1000 spectators. (Competition Design - Construction, 3rd Prize 1996.)
- First Price Architectural Competition in Applied Eco-Housing Ministry of Enviroment, Energy and Climate Change - Tritsis Anthony (1999), with her Residence in Athens (Design 1984-85, Constr. 1986-89).
- Residence and stores in ground floor in Maroussi (Design 1980 - Construction 1989). Addition of 2 floors (Design 1989 - Construction 2009).
- First Prize, Construction and Architectural Design - Implementation of passive solar design in SCHOOLS SPORTS CENTER MELISSIA, ATHENS, AREA 3927.00 sqm- with two swimming pools - a pilot educational program for teaching in schools. (2003-04 Design Construction 2006.)
- Summer residence Block in exchange for 5 Vacation Apartments, Saronida Attica. (Design 2002-Consstruction. 2006).
- Residence in Penteli, 5 Mani Street. (Design 2004-Constr. 2007)
- Three Bioclimatic Residences, with a patio and a swimming pool, in Aiginitissa of Perdika, in the island of Aegina. (Design.2003- construction 2008).

- Two bioclimatic residences in Dionysos Attica, 12 Arcadia Str. (Design. 2007-Construction 2009).

OTHER ACTIVITIES

- Participation in several public projects and works for environmental impact of roads.

EXHIBITIONS-ARTICLES

- “ARCHITECTS” Editor's ISSUE 44 of SADAS-PEA with subject "Nature-Architecture - Sustainability" in collaboration with architect M. Vidali.
- Participation in the "First exhibition of architectural work of SW Greece of S.A.N.A. (Association of Greek architects in Prefecture of Achaia) "Residence in the Region of Patras”, Patras (1994).
- Participation in the exhibition "Greek Architecture 60s and 90s" by the Press Office of the Greek Embassy in The Hague, NAI, Rotterdam (1999).
- Participation in the exhibition "Greek Eco-Houses 2000" in Zappeion (Dec. 1999) and the workshop "Environmental Challenges and Architecture”. Presentation of the award-winning design, Zappeion Eco Housing Competition.
- Participation in the 2nd exhibition of Architectural work of S.A.N.A., Patras (1997).
- Participation in the "4th National Exhibition of Architectural Buildings (2003), S.A.N.A. with "Permanent residence in the region of Patras, passive solar residence-Metallic Composite-Construction".
- Participation in the International Architecture Exhibition DIVERSE-CITY, GLOBAL SNOWBALL, by EDEM, with the project "Housing complex with a shop in the ground floor in Maroussi”. Dublin (2004). The exhibition is organized by RIBA (Royal Institute of British Architects).
- Participation in the exhibition "RESIDENCE IN GREECE from the 20th to the 21st Century" of the Greek Institute of Architecture, in Benaki Museum Athens with the project "Bioclimatic House in Patras region, Composite-metal construction (2009).
- Publications of many articles for Bioclimatic design and Contemporary Architecture, in Greek architectural reviews, as in TEE or SADAS-PEA issues, or in Greek architects net.