

# Dimitris Rizos

Graduate Architect Engineer Bsc-Msc (NTUA)

rizosarchitects@gmail.com

---

## Summary

Dimitris Rizos was born in Lamia, Greece. He graduated from the Architectural School of the National Technical University of Athens (N.T.U.A) in 1989. He is also Educational Technologist Civil Engineer of A.S.E.TE.M. S.E.L.E.T.E. (ASPETE) of Athens, Topographer Foreman - Secondary Technical Education (D.T.E.) and also graduated from the Pedagogic School of S.E.L.E.T.E. (ASPETE) of Athens and the Maraslios Pedagogic Academy of Athens. He is specialised in Bioclimatic (Sustainable) Architecture and in light metal and wooden diaphragmatic manufactures (timber frame). He lives and works in Athens. He is involved in geothermic, school architecture and reconstruction of traditional and historical buildings. Besides architecture he devotes time to photography and painting, he gives lectures to universities, schools, congresses etc.

---

## Experience

### **Architecture - Decoration - Urban Planning at DRBW Architects**

1990 - Present (25 years)

Dimitris N. Rizos Architectural Office - «Dimitris Rizos Building Workshop» (DRBW) Architects - was founded in 1990. Ever since, we provide services about Design and Supervision in many sectors and scales of Architecture. We are specialized in Bioclimatic Design (Sustainable or Green Architecture). The aim of our office is to offer unique building solutions according to our clients' needs, with respect to the Environment. We create our building solutions with climate as a friend, with responsibility and according to what is necessary. We believe that it is the only way to achieve inspired solutions that satisfy the real needs of people that honour us with their confidence. Our work has been praised in Greece and abroad with prizes in Greek and International competitions or by invitation. Website: [www.drbw.gr](http://www.drbw.gr) facebook:[www.facebook.com/drbwArchitects](http://www.facebook.com/drbwArchitects) Blog: [rizosdimitris.blogspot.com](http://rizosdimitris.blogspot.com) Issuu: [issuu.com/rizos\\_dimitris](http://issuu.com/rizos_dimitris)

### **Owner at DRBW Architects**

1990 - Present (25 years)

1990 to present: Office Architectural, Decorative and Urban Studies with activities in Greece and the rest of Europe - Athens, Greece (Hellas) - [www.drbw.gr](http://www.drbw.gr) Property Evaluation and technical advice to Banks, Institutions and Private Companies, Greece (Hellas) Technical Advisor Prefecture Fthiotida with 1756/27.8.97 decision Prefect, Lamia, Greece (Hellas) Directorate of Studies and Scientific advice and Organization Development in Areas of Applied Fine Arts, Educational Studies, Finance and Hospitality Studies, Multimedia Planning and specializations through H / H in Educational Organizations (AKTO

- September 1990 - June 1999), Group XINI (July 1999 - September 2000). Athens, Greece (Hellas)  
Participation in Conferences, Seminars and Workshops. Greece (Hellas) Architectural design tuition  
to senior pupils/candidates for School of Architecture. Athens, Greece (Hellas) Assistant Architect in  
Architectural office Stelios Agiostratitis - aa-Associates Architects & Engineers, Architectural Office  
Stelios Agiostratitis for designing residential, office buildings, shopping centers, units and assemblies of  
Health and Education, (1989 – 1990). Specialties: Architectural Design, Construction Management, Project  
Management, Urban Planning, Tourism Development, Design Coordination, Supervision & Coordination,  
Contractor Management, Team Management etc. Ekali, Athens Greece (Hellas) In collaboration with  
the architect and professor NTUA Panagiotis Toulaitos for designing Sports Complexes Care standards  
Olympic size (1988 - 1989 - New Athletic Center Kifissia). New Kifissia, Attica, Greece (Hellas) Website:  
www.dr bw.gr facebook:www.facebook.com/dr bwArchitects Blog: rizadosimitris.blogspot.com Issuu:  
issuu.com/rizos\_dimitris

### **Director of Studies at AKTO SA**

1991 - 1999 (8 years)

Design Programming, Selection & Management Personnel Training, Supervision Design & Planning  
Projects, Training Course In Programs BA Degree, Courses Taught etc. Athens, Greece (Hellas) Website:  
A.K.T.O.: <http://www.akto.gr>

### **Gymnasium of the Municipality of Vari-Voula-Vouliagmeni, Attica, Greece (Hellas) at aa-Associates Architects & Engineers**

October 1989 - January 1990 (4 months)

Premeditation & Final Design School Complex Elementary - Gymnasium - High School of the Municipality  
of Vari-Voula-Vouliagmeni, Attica, Greece (Hellas) - Assistant Architect in Architectural office Stelios  
Agiostratitis

### **Assistant Architect in Architectural office Stelios Agiostratitis at aa-Associates Architects & Engineers**

1989 - 1990 (1 year)

Our firm is a full service architecture practice of residential, commercial, urban planning and interior design,  
with an innovative and dedicated approach to the execution of projects internationally, nationally and locally.  
Our work spans from small to large scale projects and budgets, unified by commitment to design excellence.  
We focus on creating buildings that engage with the projects environment and enhance their occupants'  
quality of life, whether at home, in the work space or the public spaces in between. We are concerned  
with the physical context of a project, sensitive to the culture and climate of its place. The quest for quality  
embraces the physical performance of buildings. aa-Associates Architects & Engineers, Architectural Office  
Stelios Agiostratitis, Ekali, Athens Greece (Hellas) <http://www.aa-1architects.com>

---

## Volunteer Experience

### **Architectural Design Instructor at Municipality of Dafni - Ymittos**

January 2013 - June 2013 (6 months)

Municipality #f Dafni - Ymittos / Department #f Social Protection - Education - Social Tutorial Architectural design tuition to senior pupils/candidates for School of Architecture.

---

## Honors and Awards

### **Prize for Composition and bioclimatic areas of education and health**

Organized by Research Area of the European Union in 1989

1989

Pan-European Architectural Competition «Working in the City», organized by the Research EU 1989. Prize for Composition and bioclimatic areas of education and health - Dublin, Ireland 1989

### **Prize for the Cultural Center Foundation GAZI-TRIANTAFYLLOPOULOU**

Organized by Nikolaos Gazis in 1995, Athens, Greece (Hellas)

1995

Prize in (after invitation) Architectural Competition for the Cultural Center Foundation GAZI-TRIANTAFYLLOPOULOU Karpenissi Greece (Hellas) 1995

### **Permanent Premises of Médecins Sans Frontières (MSF) Greece**

Organized by Médecins Sans Frontières (MSF) Greece in 1997 - <http://www.msf.gr/>

1997

Prize in (after invitation) Architectural Competition for the Permanent Premises of Médecins Sans Frontières Greece - Athens 1997

### **I.K.Y. State Bursary**

State Scholarships Foundation, <http://www.iky.gr/>

Awarded the I.K.Y State Bursary for excellent academic performance for 1986-87 and 1987-88. Athens, Greece (Hellas)

### **I.K.Y. State Bursary**

State Scholarships Foundation, <http://www.iky.gr/>

Awarded the I.K.Y State Bursary for excellent academic performance for 1984-85, Athens, Greece (Hellas)

---

## Organizations

### **Technical Chamber of Greece**

Member - Professional License:n.15581

1989 to Present

T.E.E. - Technical Chamber of Greece, Athens, Greece (Hellas) [http://portal.tee.gr/portal/page/portal/TEE\\_HOME/TEE\\_HOME\\_NEW](http://portal.tee.gr/portal/page/portal/TEE_HOME/TEE_HOME_NEW) e-TEE <https://www.linkedin.com/groups?gid=3486654&mostPopular=&trk=tyah&trkInfo=tarId%3A1411735058499%2Ctas%3ATEE%2Cidx%3A5-2-13>

### **SADAS-PEA**

Member

1989 to Present

Association of Graduate Architects of Technical University | Pan-Hellenic Union of Architects (SADAS-PEA), Athens, Greece (Hellas) [www.sadas-pea.gr](http://www.sadas-pea.gr)

### **National Organisation for the Certification of Qualifications & Vocational Guidance (EOPPEP)**

Member - Certified Instructor Adult (EOPPEP)

2006 to Present

Certified Instructor Adult (EOPPEP) of Ministry of Education & Religious Affairs, Culture & Sports, Maroussi Attica, Greece (Hellas) EOPPEP is the National Organisation for the Certification of Qualifications and Vocational Guidance, an all-encompassing statutory body investing on better quality and more efficient & reliable lifelong learning services in Greece. EOPPEP operates under the supervision of the Minister of Education & Religious Affairs, Culture & Sports and is seated in Athens. It has derived from the amalgamation of three national bodies, all under the supervision of the same Ministry: the National Centre for the Accreditation of Lifelong Learning Providers (EKEPIS), the National Organisation for the Certification of Qualifications (EOPP) & the National Centre for Vocational Guidance (EKEP). The newly established national authority, the National Organisation for the Certification of Qualifications and Vocational Guidance (EOPPEP), corresponds to the pressing need of creating and maintaining a holistic and interrelated policy framework for the development of lifelong learning and certification of qualifications in Greece, linking with the open market and responding to the needs of the citizens, a central issue in EU policy. [www.eoppep.gr](http://www.eoppep.gr) <http://www.minedu.gov.gr/>

### **Prefecture of Fthiotida**

Technical Advisor

1997 to 1998

Technical Advisor Prefecture Fthiotida with 1756/27.8.97 decision Prefect Fthiotida, Lamia, Greece (Hellas) <http://www.nafthiotidos.ondsl.gr/tourism/eng/history.htm> As Technical Advisor supported the Prefecture of Fthiotida to: Technical support for the maturation and systematic monitoring of projects proposed and implemented by the Final Beneficiary. Computerized support with PivotTables and providing information to Management and the Principles of the Final Beneficiary and / or third parties involved (ministries, regions, etc.). Assist the Final Beneficiary to create folders and sub-projects and suggestions for their proper development. Preparing Subject Technical Management of Works and Estimates Payment SAE preparation etc. Work with the local competent services and ##D. Support of Financial Services of final beneficiaries for timely and accurate submission of monthly and quarterly reports, as well as electronic submission. Expert assistance to the Final Beneficiary to solve problems that arise in the implementation of projects and audits, studies such as completeness checks, plan, implement physical object and absorption control unforeseeable costs, quality programs, preparation / submission of quarterly reports to the estimates payments, etc. <http://www.nafthiotidos.ondsl.gr/tourism/history.htm>

---

## Courses

**Diploma Degree of Architect Engineer, equivalent to a Master's Degree Architecture, Specialisation in the Bioclimatic Planning (Sustainable or Green Architecture)**

National Technical University of Athens  
NTUA School of Architecture - Website Architecture  
N.T.U.A.:<http://www.arch.ntua.gr/>  
New Sports Centre Kifisias Attica Greece (Hellas)  
Complex Student Hostels on Strefi Hill in Athens –  
Greece (Hellas)  
Restoring Traditional Housing - Dimitsana Arcadia –  
Greece (Hellas)  
New Architectural arrangement and decoration store  
in a Neoclassical Building in the Center of Athens –  
Greece (Hellas)  
Center of Culture at Lamia Greece (Hellas)  
<http://www.arch.ntua.gr/>

---

## Publications

## ##### ##### ## ##### (PLYWOOD)

### | ION 1998

Authors: Dimitris Rizos, Publishing Group ION

THE WOODEN CONSTRUCTION AND CONTREPLAQUE (PLYWOOD) VOLUME I: <http://www.iwn.gr/product.asp?catid=12897> This first volume contains a brief description of the production, properties and applications of Plywood. Contents: The production of Plywood. Production of Plywood-Advanced and raw materials. Detailed description-production raw materials. Simatothetisi-Packaging-Storage Sheet Plywood. Control leaf quality Plywood. The standard dimensions of the sheets Plywood internationally. The approximate weight of the various sheets Plywood according to the type of wood from which is produced by normal moisture content. Plywood produced goods internationally (in the form and manner of coating). Properties of Plywood. Physical Properties of Plywood. Mechanical properties of Plywood. Factors affecting mechanical properties. Other properties of Plywood. Treatment of Plywood. Plywood boards mechanical properties Categories and grades Plywood (grading) Uses of Plywood Tables of statistics production Plywood. Some useful terms and definitions for Plywood VOLUME II: <http://www.iwn.gr/product.asp?catid=12896> This second volume contains the main structural systems of wooden construction with diaphragmatic particular system analysis with light and thick wooden frame (Timber Frame). Contents: Building construction systems of Plywood. Diaphragm constructions. Bodies of Plywood. Construction details of the construction. Calculation table structures Plywood Diagrams calculations concrete molds. Plywood production in Greece. Statistics Table Plywood Production Some useful terms and definitions for Plywood

## ##### | **Wood**

Pegasus Publishing SA July 2007

Authors: Dimitris Rizos, Pegasus Publishing SA

Wood In this special edition of the major work done in interior architecture and decoration, with a main building material, wood. A natural material that "served" the man from his appearance on earth and

contributed to the development of civilization. Today, despite a surfeit of construction materials (metal, concrete, plastic) wood continues to be the first matter to most building work. The value of the world confirmed in many traditional uses and is increasingly used in the production of new products to meet the needs of modern and sophisticated man. These multiple applications are mainly due to certain advantages over other competitors, key building materials. Aesthetically material is unbeatable, because among other things it is available in wide variety of colors and design (over 3,500 items with brand name), and creates a sense of warmth to the touch and vision, elements that do not have the cold of competing materials. The fact that this issue is addressed mainly to people seeking a reliable method of approach to the problems of building interior design and decoration that will lead each time the right choices and solutions, depending on the requirements and economics, is the main reason for the structure of modules. Thus, the contents of each chapter structured according to the steps below one scholar or one manufacturer in the design, selection and construction materials and systems for each task. Reissue Winter 2010

---

## Projects

**www.drbw.gr**

1990 to Present

Members:Dimitris Rizos

[www.drbw.gr](http://www.drbw.gr)

**Two Residential Complex in Kineta, Attica, Greece (Hellas)**

February 2007 to October 2007

Members:Dimitris Rizos, Architectural firm: [www.drbw.gr](http://www.drbw.gr), Project Manager: Alexandros Rizos Product Designer, Architectural Design: Architect Dimitris Rizos NTUA, Architectural Design Consultant: Spyros Rogan Architect – Professor NTUA, Static: John Simopoulos Civil Engineer NTUA, # / #: George Giannikos Electrical & Mechanical Engineer NTUA, Energy: John Marinos Mechanical Engineer T.E. Athens

The complex houses two in Kineta Athens with sea view, combines simplicity and dynamics of Attica architecture, exploiting the natural advantages of the place. ([www.drbw.gr](http://www.drbw.gr))

---

## Languages

**Greek**

**English**

---

## Skills & Expertise

**Sustainable Architecture**

**Architecture**

**Urban Planning**

**Public Architecture**

**Landscape Architecture**

**Freehand Rendering**

**Land F/X**

**Sustainability Consulting**

**LandFX**

**Architecture Modeling**  
**Plazas**  
**CHPS**  
**Adaptive Reuse**  
**Passive Design**  
**Architectural Education**  
**Visual Impact Assessment**  
**Application Architecture**  
**Roof Gardens**  
**Contemporary Architecture**  
**Community Design**  
**Passivhaus**  
**Sustainable Landscapes**  
**Sustainable Cities**  
**Sustainable Infrastructure**  
**Strategic Architecture**  
**Architecture Governance**  
**Low Energy Design**  
**Passive House**  
**Architecture Assessment**  
**Landscape Assessment**  
**Architecture Frameworks**  
**Decoration**  
**Green Infrastructure**  
**Technology Architecture**  
**Outdoor Spaces**  
**USGBC**  
**Passive Solar**  
**Landscape Planning**  
**Social Sustainability**  
**Playgrounds**  
**Architectural Patterns**  
**Timber Frame**  
**Reference Architecture**  
**Low Carbon**  
**Sustainable Products**  
**Sustainable Management**  
**Sustainability Education**  
**TEE**  
**Garden Design**  
**Restoration of traditional and historic buildings**

---

**Education**

**National Technical University of Athens**

Diploma Degree of Architect Engineer, equivalent to a Master's Degree Architecture, Specialisation in the Bioclimatic Planning (Sustainable or Green Architecture), 1985 - 1989

Activities and Societies: The School's objective is students' education in the theory and practice of Architecture and space in general, focusing on both humanistic and technological issues. The graduate course lasts 10 semesters and leads to the acquisition of the Diploma degree of Architect Engineer, equivalent to a Master's degree.

### **Marasleios Education Academy of Athens**

Bachelor's Degree of Pedagogic Academy, "The child and the school building" inquiring work 1986, in Athens, Greece (Hellas), 1985 - 1987

Activities and Societies: The Pedagogical Departments have in particular, the following tasks: a) To foster and promote pedagogy in academic and applied teaching and research. b) To provide graduates with the necessary skills that will ensure the perfect training for academic and professional careers. c) To contribute to the raising of standards and to meet the growing needs of education, in terms of issues of Pedagogy. d) To contribute to addressing and solving educational problems in general.

### **ASETEM SELETE (ASPETE)**

Bachelor's Degree of Educational Technologist Civil Engineer - Transportation and Hydraulic Works, Maroussi Attica, Greece (Hellas), 1981 - 1985

Activities and Societies: The ASETEM SELETE (ASPETE) belongs in Higher Education. The School is a four-year compulsory education with an additional semester of practice in the field. In four studies account for three years in the specialty technology education and one year teaching courses on basic education.

### **Secondary Technical Education (D.T.E.)**

Degree, Topographer Foreman - Secondary Technical Education (D.T.E.), equivalent to a AS level (Advanced supplementary level), in Athens, Greece, 1979 - 1981

Activities and Societies: Foreman is someone with technical skills in a role but mainly administrative. It is he who will direct some workers, technicians etc to proceed with a project, coordinated and organized in the best possible, for better, quicker and lossless financial, logistical and human resources.

---

## **Interests**

He is involved in geothermic, school architecture and reconstruction of traditional and historical buildings. Besides architecture he devotes time to photography and painting, he gives lectures to universities, schools, congresses etc

---



# Dimitris Rizos

Graduate Architect Engineer Bsc-Msc (NTUA)

rizosarchitects@gmail.com

---



## 2 people have recommended Dimitris

"A highly sensitive person with morals and values, talents and education. Impossible not to trust him if you know him."

— **EVITA ELEFTHEROUDAKI**, was with another company when working with Dimitris at DRBW Architects

"Dimitris is a detail oriented manager who watches the balance sheet like a hawk without ever losing sight of the strategic objective. He is very well organized mind."

— **Eythimios A Theotokatos**, was with another company when working with Dimitris at DRBW Architects

[Contact Dimitris on LinkedIn](#)