

ZOE I. KANETAKI
Dr Architect Engineer DESA

CURRICULUM VITAE

January 2023

Personal Data:

Family Name: Kanetaki
First Name: Zoe
Date/Place of birth: 7.7.1971, Athens, Greece
Nationality: Greek
Address: Campus of Ancient Olive Grove, Building C,
250 Thivon & P. Ralli str, 12241, Athens Greece
Contact info: +302105381143, zoekanet@uniwa.gr



A. Scientific Data:

Academic Profiles:

<https://orcid.org/0000-0001-5114-888X>

[SciProfiles: 1848742](#)

[Scopus Author ID: 57220815739](#)

[Zoe Kanetaki - Google Scholar](#)

A.1. Education / Studies:

	Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained
A.1.1.	University of West Attica School of Engineering July 2019 - July 2022	Phd Thesis in the Department of Mechanical Engineering PHD Title: Optimizing mechanical Computer Aided Design (CAD) learning methodology through intelligent metadata management for a sustainable engineering education. Research field: Online, distance and hybrid learning for tutoring CAD in mechanical engineering <i>Written and defended in English Language</i> Thesis Supervisor: Dr Constantinos Stergiou Grade: Excellent, awarded with Distinction
A.1.2.	National Technical University of Athens (N.T.U.A.) Faculty of Architecture Oct. 1999 - March 2001	Interdisciplinary Postgraduate Program: "Architecture – Spatial Design", division "Urban and Regional Planning". Grade 8,67/10.
A.1.3.	Ecole Spéciale d' Architecture Paris, France Oct. 1993 - December 1998	5-yr Degree in Architecture (Diploma). Thesis' topic :« Un circuit culturel a travers les temps : Développement de l'ancien aéroport d'Hellinikon » Diploma in Architecture, "mention exposable"

A.1.2. Scholarships and honours

- National Technical University of Athens (N.T.U.A.) Research Special Account Scholarship (2000-2001).

- Awarded with Distinction for the defence of the PHD thesis, University of West Attica, School of Engineering, Department of Mechanical Engineering (2022)
- Awarded with “Mention Exposable” for the defence of the Diploma thesis, Ecole Spéciale d’ Architecture, Paris, France (1998)
- Nomination for the best full paper award: **Kanetaki, Z.**, Stergiou, C., Bekas, G., Troussas, C. & Sgouropoulou, C. 2021, Creating a metamodel for predicting learners’ satisfaction by utilizing an educational information system during COVID-19 pandemic, Athens 2021, International Conference on Novelties in Intelligent Digital Systems, NIDS 2021 Virtual <https://nids2021.iis-international.org/>

A.1.3. Foreign Language skills: (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
French (C2 - holder of Sorbonne II, section Communautés Européennes)	1	1	1
English (C1 - holder of LanguageCert Level 2, B2 – FCE Lower University of Cambridge)	1	1	1
Greek (native speaker)	1	1	1
Spanish	3	3	4

A.1.4. Membership of Associations and professional bodies:

- Technical Chamber of Greece (T.E.E.), 1999-today (Registry Nr 8297)
- Greek Architects’ Association (SADAS), 1999- today
- Greek Ministry of Environment and Energy, Energy Inspectors’ registry for buildings retrofit audit (Inspector registry Nr. 3942), 2011-today
- Greek National Center for Public Administration & Local Government, Trainer’s registry, 2005-today
- ICOMOS (International Council of Monuments and Sites) Hellenic Section, 1999-today

A.1.4.1. Membership of Research Laboratories

- Educational Technology laboratory and eLearning systems, Department of Informatics and Computer Engineering, University of West Attica (external-collaborative member)

<https://edutel.uniwa.gr/en/collaborating-members/>

A.1.5. Literacy in Personal Computer programmes and applications:

- Microsoft Office Suite, (Word, Excel, Ppt presentations)
 - Holder of ECDL PROGRESS CERTIFICATE (Word processing, Spreadsheets, Information and communication)
- Computer Aided Design CAD: Autodesk’s AutoCAD (V10-V2022), Autodesk’s Inventor
 - Holder of ECDL CAD (CAD Module 01)
- Image processing: Adobe Photoshop, Adobe Illustrator
- Data Analysis & Statistics: SPSS (V 2020)
- Website building: WordPress
- Video sharing: YouTube platform analytics: Owner and Administrator of 3 YouTube accounts (channels) containing 168 educational videos for CAD learning assistance
- Learning management systems (LMSs) and Communication Platforms (CPs): E-Class, Moodle, MS

A.1.6. Published work

A.1.6.1 Articles published in International Peer reviewed journals

- [1] **Kanetaki, Z.**, Stergiou, C., Bekas, G., Troussas, C. and Sgouropoulou, C. (2021). Analysis of Engineering Student Data in Online Higher Education During the COVID-19 Pandemic. *International Journal of Engineering Pedagogy (iJEP)*, [online] 11(6), pp.27–49. Available at: <https://online-journals.org/index.php/i-jep/article/view/23259>. <https://doi.org/10.3991/ijep.v11i6.23259>
- [2] **Kanetaki, Z.**, Stergiou, C., Bekas, G., Troussas, C. & Sgouropoulou, C. 2021, "The impact of different learning approaches based on ms teams and moodle on students' performance in an on-line mechanical cad module", *Global Journal of Engineering Education (GJEE)*, vol. 23, no. 3, pp. 185-190. <https://doi.org/10.5281/zenodo.5599478>.
- [3] **Kanetaki, Z.**; Stergiou, C.; Bekas, G.; Troussas, C.; Sgouropoulou, C. Evaluating Remote Task Assignment of an Online Engineering Module through Data Mining in a Virtual Communication Platform Environment. *Electronics* 2022, 11, 158. <https://doi.org/10.3390/electronics11010158>
- [4] **Kanetaki, Z.**; Stergiou, C.; Bekas, G.; Jacques, S.; Troussas, C.; Sgouropoulou, C.; Ouahabi, A. Acquiring, Analyzing and Interpreting Knowledge Data for Sustainable Engineering Education: An Experimental Study Using YouTube. *Electronics* 2022, 11, 2210. <https://doi.org/10.3390/electronics11142210>
- [5] **Kanetaki, Z.**; Stergiou, C.; Bekas, G.; Jacques, S.; Troussas, C.; Sgouropoulou, C.; Ouahabi, A. Grade Prediction Modeling in Hybrid Learning Environments for Sustainable Engineering Education. *Sustainability* 2022, 14, 5205. <https://doi.org/10.3390/su14095205>
- [6] **Kanetaki, Z.**, Stergiou, C., Bekas, G., Troussas, C., & Sgouropoulou, C. (2022). A Hybrid Machine Learning Model for Grade Prediction in Online Engineering Education. *International Journal of Engineering Pedagogy (iJEP)*, 12(3), pp. 4–24. <https://doi.org/10.3991/ijep.v12i3.23873>
- [7] Andrioti, N., Kanetaki, E., Drinia, H., **Kanetaki, Z.** & Stefanis, A. 2021, "Identifying the industrial cultural heritage of athens, greece, through digital applications", *Heritage*, vol. 4, no. 4, pp. 3113-3125 December 2021. <https://doi.org/10.3390/heritage4040174>

A.1.6.2. Articles published in Book chapters – International Conferences (peer reviewed)

- [8] **Kanetaki, Z.**, Stergiou, C., Troussas, C. & Sgouropoulou, C. 2021, Development of an innovative learning methodology aiming to optimise learners' spatial conception in an online mechanical CAD module during COVID-19 pandemic. *Frontiers in Artificial Intelligence and Applications Open Access* Volume 338, Pages V - VI22 September 2021 Article number 31-391 <https://doi.org/10.3233/FAIA210072>.

- [9] **Kanetaki, Z.**, Stergiou, C., Bekas, G., Troussas, C. & Sgouropoulou, C. 2021, Creating a metamodel for predicting learners satisfaction by utilizing an educational information system during COVID-19 pandemic. *Frontiers in Artificial Intelligence and Applications Open Access Volume 338*, Pages V - VI22 September 2021 Article number 127-1361st <https://doi.org/10.3233/FAIA210085>.
- [10] **Kanetaki, Z.**, Stergiou, C., Bekas, G., Troussas, C. & Sgouropoulou, C. 2021, Data mining for improving online higher education amidst COVID-19 pandemic: A case study in the assessment of engineering students. *Frontiers in Artificial Intelligence and Applications Open Access Volume 338*, Pages V - VI22 September 2021 Article number 157-165 <https://doi.org/10.3233/FAIA210088>.
- [11] **Kanetaki, Z.**, Stergiou, C., Troussas, C., Sgouropoulou, C. (2022). Developing Novel Learning Spaces Through Social Media Channels for Sustainable CAD Engineering Education. In: Krouska, A., Troussas, C., Caro, J. (eds) *Novel & Intelligent Digital Systems: Proceedings of the 2nd International Conference (NiDS 2022)*. NiDS 2022. **Lecture Notes in Networks and Systems**, vol 556. **Springer**, Cham. https://doi.org/10.1007/978-3-031-17601-2_35
- [12] **Z. Kanetaki**, C. Stergiou, G. Bekas and E. Kanetaki, "Machine Learning and Statistical Analysis applied on Mechanical Engineering CAD course: A Case Study During ERTE Pahse in the Context of Higher Education," *2020 4th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT)*, 2020, pp. 1-13, doi: 10.1109/ISMSIT50672.2020.9254924.
- [13] Hellenic Open University (EAP), 2001
Translation of Simos Giannas " Application analysis tools of environmental design" chapter in book: Bioclimatic design of buildings and surrounding space" Volume A, ed. EAP, 2001.
- [14] University of West Attica, School of Engineering, Department of Mechanical Engineering
Students notes for module: MM001Y03 - Computer Aided mechanical Design I (CAD I)
https://moodle.uniwa.gr/pluginfile.php/154758/mod_resource/content/0/CAD%20I%20-%20MM106_NOTES%20REDUCED.pdf

A.1.6.3. National and International Conferences

- [15] VISIONING MED 2020+ Smart blue city, 4th Euro-Mediterranean Conference-Exhibition: Mediterranean in Transition: Preserving the Past - Envisioning the Future" Identifying the Industrial Cultural Heritage of Athens, Greece through Digital Applications", Niovi Andrioti , Eleni Kanetaki , Alexis Stefanis , Charecleia Ntrinia and **Zoe Kanetaki**
<https://www.smartbluecity.com/>
- [16] 3rd Pan-Hellenic Conference on Digital Cultural Heritage-EuroMed 2019) : "2d CAD and 3d solid modeler softwares applied at the digital documentation of contemporary sculptures and art

installations.” **Z. Kanetaki**, K. Stoupathis

<http://www.euromed-dch.eu/>

- [17] «Urban space and Tourism» under the Framework of Socrates-Erasmus: “Pireos str. Regeneration: Refurbishment of Building Façades”

Org. Civil Engineering Department T.E.I. of Pireus, in collaboration with the University of Applied Science, Holzminden, ISEL Lisbon, Technical University of Clujnapoca, University of Applied Science, Stuttgart, University of Applied Science, Neubrandenburg, Technical University of Koszalin, University of Architecture, Civil Engineering and Geodesy, Sofia. Athens, 8-17.03.2004

A. 1.6.4. Reviewer in International peer review Journals and Conferences

- “Advances in human-computer interaction” (HINDAWI), Impact factor: 2.86
- “Applied Sciences” (MDPI) Impact factor: 2.838
- “Indonesian Journal of Electrical Engineering and Computer Science” Impact factor: 1.294
- “International Journal of Engineering Pedagogy” (IJEP, Online-Journals.org)
- “Land” (MDPI) Impact factor: 3.90
- “Electronics” (MDPI) Impact factor: 2.690
- “Sustainability” (MDPI) Impact factor: 3.889
- “Ingenieria e Investigacion” (MDPI) Impact factor: 0.764

Source: Web of Science Researcher ID AAE-7247-2022

A. 1.6.5. Conferences program Committee member

- International Conference on Novelties in Intelligent Digital Systems, NIDS 2022 <https://iis-international.org/nids2022/>,
- 26th Pan-Hellenic Conference on Informatics with International Participation, 25 - 27 November 2022, Athens, Greece <https://pci2022.uniwa.gr/>

A. 1.6.6. Conferences Session Chair

- International Conference on Novelties in Intelligent Digital Systems, NIDS 2022 <https://iis-international.org/nids2022/>,
- 26th Pan-Hellenic Conference on Informatics with International Participation, 25 - 27 November 2022, Athens, Greece <https://pci2022.uniwa.gr/>

B. Teaching Experience

B.1. Current position:

Lecturer at the University of West Attica, School of Engineering, Department of Mechanical Engineering (since October 2018).

My teaching experience has focused in laboratory modules such as: *Computer Aided Design, Mechanical Design, Building construction, Digital Education*

B.1.1. Teaching Modules in the Undergraduate studies program

MM001Y03 - Computer Aided mechanical Design I (CAD I) – Responsible professor	2022-2018
MM002Y05 - Computer Aided mechanical Design II	2022-2018

B.1.1. Teaching Modules in Postgraduate studies program

B.1.1.1. Department of Informatics and Computer Engineering, School of Engineering, University of West Attica, National and Kapodistrian University of Athens, School of Philosophy, Department of Educational Studies, School of Pedagogical & Technological Education, Department of Education

Interdisciplinary Postgraduate Program “Digital Transformation and Educational Practice”

3rd semester Module: Design and Development of Digital Learning Environments

B.2. Previous Teaching Experience

B.2.1. Piraeus University of Applied Sciences, Faculty of Technological Applications. Lecturing personnel – Academic fellow - Supervisor of students’ thesis.	
B.2.1.1. Department of Mechanical Engineering	
Computer Aided Design laboratory module, 3 rd semester	2004-2000
B.2.1.2. Department of Civil Engineering	
Computer Aided Design laboratory module, 3 rd semester Computer Aided Design Applications applied in Civil Engineering projects laboratory module, 3 rd semester <i>Building Construction I</i> , laboratory module, 3 rd semester <i>"Building Construction/Technology II"</i> , laboratory module, 4 th semester <i>"Building Construction/Technology III"</i> , laboratory module, 5 th semester	2018-2000
B.2.2. Athens University of Applied Sciences, Faculty of Technological Applications. Lecturing personnel as Adjunct Assistant professor.	
B.2.2.1. Department of Civil Engineering, Surveying & Geoinformatics Engineering.	
Design / Computer Aided Design	2016-2015
Technical Design, CAD	2017-2016
B.2.3. Hellenic Army Officers’ Technical Training School in Engineering (STEAMX) (3 years’ studies): Professor	
Computer Aided Design for Civil Engineering projects	2018-2017
B.2.4. National Centre for Public Administration and Local Government (E.K.D.D.A.):	

<p>Upskilling Institute (INEP) Upskilling programs for Engineers of the Greek public sector Tutor as an expert in the following topics:</p> <ul style="list-style-type: none"> • AutoCAD 2d • AutoCAD 3d 	<p>Register Instructor in seminars / >1500 hours, organized for employees working in Public Administration (Ministry of Culture, Ministry of Public Works, etc.).</p> <p>Participation in each seminar comprises a 7 hours' lecture and the preparation of relevant educational material.</p>	<p>2022-2002</p>
<p>Vocational Training Institute (IEK)</p>		
<ul style="list-style-type: none"> ○ Computer Aided Design 	<p>224 hours of vocational training</p>	<p>2002-2001</p>
<p>B.2.5. National School of Local Administration (ESTA) National Centre for Public Administration and Local Government (E.K.D.D.A.) Post Graduate Studies program</p> <ul style="list-style-type: none"> ○ Introduction to process of Urban and architectural applications of local authorities' interest with Computer Aided Design 	<p>3-hour module</p>	<p>2016-2006</p>

B.3. Participation in European and National projects:

B.3.1. Participation in European projects

- **European Union, Next Generation EU, Greece 2.0: National Recovery and Resilience Plan**

Action 16913: A New Strategy for Lifelong Skilling: Modernising and Upgrading Greece's Upskilling and Reskilling System - Sub2: Horizontal upskilling/reskilling programs to targeted populations.

Training and retraining of the workforce with emphasis on developing skills in digital and green technology, accessed to registered unemployed workforce.

Organisers: Public Service of Employment (DYPA)- Centre of Long-Life Learning of the University of West Attica (KEDIVIM)

Academic Advisor and Scientific Administrator of 2 upskilling programs:

1. **AutoCAD: Designing in 2 dimensions and modelling in 3 dimensions**, Endorsed by DYPA

200 hours upskilling program in mixed teaching modes (70 hours face to face, 70 hours synchronous online, 60 hours asynchronous learning)

TEAM A: Duration 9 weeks: 9 Nov 2022 - 5 Jan 2023 18 active participants

TEAM B: Duration 7 weeks: 28 Nov. 2022 – 10 Jan 2023 16 active participants

Social Contribution: 80 hours of teaching – Pro bono

2. **AutoCAD: Designing in 2 dimensions**, Endorsed by DYPA

B.3.2. Participation in Research Programs:

National Technical University of Athens (NTUA), Standing Committee on Basic Research,

Research program “Thales” The European and Greek metropolises in the 21st century. The evolution of theories and views on the urban area, through written evidence of the past 20 years.

B.3.3. Diploma Thesis Supervisor

B.3.3.1. Department of Mechanical Engineering

Supervisor of 16 Diploma Thesis, list of selective diploma thesis:

- Upgrading the energy efficiency performance of an existing public building (net to zero energy buildings – n. Zeb) estimating measures related to energy efficiency, saving energy consumption, and adequate measures taken to achieve targets, by using energy from renewable sources and materials of higher specifications by Savas Katemides
<https://polynoe.lib.uniwa.gr/xmlui/handle/11400/1045>
- Upgrading the energy efficiency performance of an existing public building (in Thassos Island) estimating measures related to energy efficiency, saving energy consumption, and adequate measures taken to achieve targets, by using certified materials of higher standards. Technoeconomical study and workschedule of amortisation, by Konstantinos Sofias
<https://polynoe.lib.uniwa.gr/xmlui/handle/11400/2724>
- Upgrading the energy efficiency performance of an existing building, listed monument (State General Accountant Office) applying certified materials for achieving thermal insulation and protection against humidity. Technoeconomical study and workschedule of amortisation, by Paraskevi Kotsobili
<https://polynoe.lib.uniwa.gr/xmlui/handle/11400/2092>
- Upgrading the energy efficiency performance of an existing building, applying certified materials for achieving thermal insulation and protection against humidity and mould, by Nikolaos Horianopoulos
<https://polynoe.lib.uniwa.gr/xmlui/handle/11400/976>
- Upgrading the energy efficiency performance of an existing building of early childhood education applying certified materials for achieving thermal insulation and protection against humidity. Business plan calculating the estimated time needed for accomplishing the project, creating a timetable, by Nikolaos Moshonisiotis
<https://polynoe.lib.uniwa.gr/xmlui/handle/11400/420>
- Evaluation of independent variables and prediction factors aiming to create a correlations study referring to the succes-failure rate of university level students research field: data mining input from the archived test notes of the course: "Mechanical design, CAD" University of Applied Sciences, School of Engineering, Department of Mechanical Engineering, by Georgios Psalidas
<http://oceanis.lib2.uniwa.gr/xmlui/handle/123456789/5491>

B.3.3.2. Department of Civil Engineering

List of selective diploma thesis

- Representation of building Facades of a listed monument building in Kodriktonos 40 str., by Katsaros Katsaros
<http://oceanis.lib2.uniwa.gr/xmlui/handle/123456789/1088>
- Issue of building certificate and procedure of financing actions for improving energy efficiency of building complex, case of study part of labor apartments Aigaleo II, by Irini Katsandoni & Kalotina Erga
<http://oceanis.lib2.uniwa.gr/xmlui/handle/123456789/2864>
- Energy inspection of National Hellenic Research Foundation, by Sofia Sagia
<http://oceanis.lib2.uniwa.gr/xmlui/handle/123456789/3543>
- Issue of building certificate of building complex in Kesariani area, by Sofia Lebesi, Kyproani Liakopoulou
<http://oceanis.lib2.uniwa.gr/xmlui/handle/123456789/1073>

C. PROFESSIONAL EXPERIENCE:

Private practise and freelance expert off and on since 1999 until today

C.1. PRIVATE PRACTISE.		
Public Works' Certification of the Ministry for the Environment and Public Works in «A» class, category n. 6 (<i>Architectural Projects</i>) & 2 (<i>Urbanism and Spatial Management</i>).		
C.1.1. Architectural studio "I. Kanetakis and partners", Collaborator		
PERIOD	Financed by:	Project
2007-2008	Herakleio City Council	Rehabilitation project of Block 33 in the historical centre, after receiving the 1st prize in the National Architectural Competition.
2007	Tech. Educational Institute of Pireus	Recreation of all open spaces at the Technological Educational Institute of Pireus,
2006-2008	Chania City Council, Department of the Old City	The Moro Venetian Shipyard (Arsenale) Restoration project, Chania and its adaptation into a Yachting Club (AWARD WINNING PROJECT).
2000-2002	Ellomenou Council, Leukada island	Regeneration project of the "Pasa" estate in Nydri (Leukada) and its surrounding area.
2001-2003	Hellenic Ministry of Public Works (YPEHODE), Department of Special Works	Peiraios street regeneration-enhancement project, Athens.
2000-2001	Agency of Archaeological Sites (EAXA A.E.)	Kolokotroni street regeneration-enhancement project, Athens.
C.1.2. Agency: Thymio Papayiannis and Associates Inc. (TPA) Collaborator		
2001-2000	<p><u>Collaborated in the following Projects:</u></p> <ul style="list-style-type: none"> - Architectural study of four Town blocks at Ano Liosia, Architectural and Town Planning Designs for the reconstruction of Town blocks 87,88,95,1025 at the Municipality of Ano Liosia, damaged by the 1999 Earthquake within the framework of measures taken by the Municipality of Ano Liosia for its Urban renovation in the year 2000 - Study of the District General Hospital of Heraklion – Crete (PEPAGNH). - Study of new airplane hangars - new communications building at section - Library Building of Technological Institute of Thessaloniki Complex of central library, conference center and installations of library science department - Study of the Threat Gym in Thessaloniki - Bank "Aspis Bank" in Argyropolis - Hotel "Amphtrion" at Nafplion - Hotel in Petassos in Mykonos - "Gregory Micromeals" store at El Venizelos Airport. 	
C.1.3. Agency: Theros Architecture Collaborator		

2001-2005	<p><u>Collaborated in the following Projects:</u></p> <ul style="list-style-type: none"> - Study of the construction of an Olympic Village and the Olympic Adjustment Fund. - Architectural study for the construction of the Mayor of the Field. - Interior design study of "Aloma" theater in the municipality of Holargon - Fitting-out of seats in the French Institute of Athens - Olympic coaching, improvement, upgrading, construction: Stadium A.C. PAOK Toumba
	C.1.4. Prefectural Administration of Thessaloniki, municipality of Vertiskos
	Urban planning within the limits of Vertiskos, Digital photographic documentation
2003-2005	<p>C.1.5. "DIADIKASIA S.A.", member of a consortium "ANAPLISIS 2004"</p> <p>Project: "Technical support and management consultant for the Greek Ministry of Environment, Directorate for the coordination and management of studies - Olympic reconstruction projects."</p>
	C.1.6. Engineers without borders
2003	Damte project: Design of Multi-purpose building in Ethiopia
	C.1.7. French Embassy of Greece
2004	Project: Refurbishment of Building Facades of the French Embassy building in Athens, Vas. Sofias avenue
2011-2015	C.1.8. MIG Real Estate (Real Estate Company)
	Issue of Energy retrofit certificates for 15 buildings (banks, offices) total surface 5.861s.m.
2011-2012	C.1.9. Marfin Leasing (Real Estate Company)
	Inspection of legal status of 36 properties
2011-2015	C.1.10. CPB Leasing (Real Estate Company)
2011-2015	Inspection of legal status of 13 properties Issue of Energy retrofit certificates for 14 properties (banks, offices)) total surface 4.130s.m.
	C.1.11. Private practise and freelance as an Energy Inspector (registry Nr. 3942, Ministry of Environment)
2011-2018	59 energy Inspection certificates, 5 certificates for energy retrofit subventions
	C.1.12. "Systema Meletikiki" Collaborator
2002	Motorway project management consulting services.

C.2. EXPERIENCE IN PUBLIC SECTOR, as specialized consultant with short term contract	
C.2.1. Hellenic Public Real Estate Corporation (KEA), Department of Management & Development of Public Estate	
2003	Consultant-advisor regarding the rehabilitation projects of buildings and sites, belonging to Public Administration. Study of an eco-touristic camp of 300 campers in the coastal area of Sklethra, Penios river.
C.2.2. Municipality of Pylos – Nestor	
2015	Modification of digital city plans
C.2.3. Municipality of Amfikleia – Elateia	
2015	Urban refinement and refurbishment of the city of Amfikleia's commercial center
C.2.4. National Hellenic Research Foundation (EIE)	
2015	Computer Aided Design drawings (facades and sectional views) of the building of EIE
C.3. Award winning competitions	
2011	<i>Restoration project of the Moro venetian Arsenal and its Reuse proposal as a Sailing boat Club in the port of Chania, Crete.</i> Distinction in the Architectural Awards 2010 organized during the 11 th Panhellenic Architectural Conference « <i>The Architectural Profession</i> » (March 2011). Organization by the <i>Association of Greek Architects (SADAS-PEA)</i> and the Technical Chamber of Greece (TEE).
2007	<i>Recreation project of the 33 Block (Liontaria/Morosini fountain) in the historical centre of Herakleion, Crete, collaboration with I. Kanetakis.</i> First prize in the Panhellenic Architectural Competition.

D. SEMINARS

D.1. Seminars attended

Location/ date	Title of lecture given	Organized by	Certificate of attendance
20/9/2022	Springer Nature Author workshop: Open access and HEAL-Link Transformative Agreement in Greece. Organiser: Account Development Greece.	Springer Nature	Certificate of attendance

22/4/2021	IEEE, Advancing Technology for Humanity	IEEE Authorship and OA Symposium	Certificate of attendance
2011	Energy Inspectors basic training cycle	Technical Chamber of Greece I.EK.E.M. TEE	Certificate of completion
2011	Energy study according to the technical instructions issued by the ministry of environment (KENAK) and retrofit solutions in buildings	Technical Chamber of Greece I.EK.E.M. TEE	Certificate of completion

E. EXHIBITIONS			
Exhibitions	Location/ date	Project presented	Publication
European Award for Architectural Heritage Intervention AADIPA	Barcelona, June 2015	«The Moro Dockyard in the Venetian Port of Chania, Crete and its Restoration - Reuse Project into the City's Sailing Boat Club»	yes, 2017
CRETE 1913-2013. ARCHITECTURE & URBAN PLANNING AFTER THE UNION	Municipal Art Gallery (November 2013-February 2014), Chania 2013	c. "Regeneration of urban block 33 in the Historic Centre of Herakleio, Crete"	yes
5 TH TRIENNALE OF ARCHITECTURE, ORG. Κ.Ε.Π.ΠΕ.ΔΗ.Χ (MUNICIPAL CULTURAL AND ENVIRONMENTAL ASSOCIATION OF CHANIA) - CENTER OF MEDITERRANEAN ARCHITECTURE (KAM)	Chania (KAM) 16.3.2013-18.4.2014	«Restoration and reuse Project of the roofless Moro Arsenal as the Sailing Boat Club at the Venetian Port of Chania»	yes
7 th Biennale of Young Architects, org. Hellenic Institute of Architecture	Benaki Museum, Athens 21.11.2012-13.01.2013	«Restoration and reuse Project of the roofless Moro Arsenal as the Sailing Boat Club at the Venetian Port of Chania»	yes