

Constantinos G. Vassiliades



Date of birth	10/04/1987
Birthplace	Limassol, Cyprus
Phone No	00357-99061645, 00357-25385027
Address	8, Prigkipissis Alexias, 3083, Limassol, Cyprus
Email	c.vassiliades@hotmail.com, costas@vassiliades-architects.com, vassiliades.constantinos@ucy.ac.cy, constantinos.vassiliades@unina.it
Website	www.vassiliades-architects.com

Education

Higher education

Doctor of Philosophy (Ph.D.), Department of Architecture, University of Cyprus. Grade: **8.99**.

Thesis Title: **Building Integration of Active Solar Systems**: Addressing all Scales of Intervention and Ensuring their Active and Passive Integration Viability in the Eastern Mediterranean Region.

Dipl. Architect Engineer/M.Arch., Department of Architecture, A.U.Th.. Grade: **8.92** (“Excellent”). The studies were completed in five years.

Thesis: “**Serres Racing Circuit: Functional upgrade of the track in order to host a Formula 1 race**”.
Grade: **10** (ten)

Research thesis: “**Bioclimatic Practices in the work of 5 architects: Ken Yeang, Norman Foster, Behnisch Architekten, Renzo Piano, Sauerbruch Hutton**”. Grade: **10** (ten)

Secondary education

Lanition Lyceum II, Limassol (Grade 19.83)

Skills

Languages

Greek – Excellent (Native Language)

English – Excellent (IGCSE degree, University of Cambridge, Grade B-2)

Computer

Excellent knowledge of **computer design software** (Autodesk Autocad, Autodesk Revit Architecture, Graphisoft Archicad, Sketchup, Rhinoceros)

Good knowledge of **Microsoft office** and **Adobe Photoshop**

Good knowledge of the **energy simulation software** (Autodesk Ecotect Analysis, TRNSYS, Envi-MET)

Basic knowledge of the **algorithmic modeling software** Grasshopper for Rhino

Other

Byzantine Music (Certificate of 5-year study by the Holy Bishopric of Limassol)

Awards – Scholarships

"A' Design Award Bronze Winner 2021" for the project "_house in Fasoula", in 2020 - 2021 Architecture, Building and Structure Design Award Category (Italy, 04/2021).

Selected as one of the **26 Rising Researchers** of the **ACU-British Council Commonwealth Futures Climate Research Cohort**.

European **"Big SEE Architecture Award 2020"** for the project "_house in Limassol IX", and shortlisted for the Grand Prix in the category Residential Architecture (Ljubljana, Slovenia, 10/2020)

Triennial **Scholarship by the Cyprus State Scholarship Foundation** for the completion of a doctoral dissertation, 4000 euros per year (2013-2016).

Performance Award for the distinguished graduate of the Department of Architecture of the Polytechnic School of A.U.Th. for the academic year 2011 - 2012 by the Greece State Scholarship Foundation.

Scholarship by the Cyprus State Scholarship Foundation without financial criteria, due to the high grade of high school diploma, 3600 euros per year (2007-2012).

Admission to the School of Architecture of A.U.Th. (First among the Cypriot candidates).

Experience

Professional

Post-Doctoral Researcher, Department of Architecture, University of Cyprus | 09/2020-today

Associate Architect, Vassiliades Architects, Limassol | 08/2012 – 09/2020

Scientist Engineer (coordination and needs of the Interreg research proposal "Digital Imprint of Hagionymous Islands"), Digitization Laboratory of the Holy Bishopric of Limassol | 11/2019 – 03/2021

Special Scientist (coordination and the needs of the research proposal "PRE-FAB ECO SMART HOUSE"), Department of Architecture, University of Cyprus | 10/2017 – 11/2020

Special Scientist (research proposal "Taming the BIST ... aka looking at the Integration of Building Integrated Solar Thermal Systems and Photovoltaics in contemporary structures"), Department of Architecture, University of Cyprus | 03/2014 – 02/2015

Academic / Teaching & Research

Visiting Lecturer, Department of Architecture, Luleå University of Technology | 5/2021-today

Post-Doctoral Researcher, Department of Architecture, University of Cyprus | 9/2020-today

Visiting Researcher, Department of Industrial Engineering of the University of Naples Federico II | 10/2019-today

Research Associate, Cyprus University of Technology | 09/2019 - today

Researcher, SENSouth (Sustainable ENergy SOUTH), Project Funded by the Association of Commonwealth Universities | 07/2021 - today

Scientist Engineer (coordination and needs of the Interreg research proposal “Digital Imprint of Hagionymous Islands”), Digitization Laboratory of the Holy Bishopric of Limassol | 11/2019 – 03/2021

Special Scientist (coordination and the needs of the research proposal “PRE-FAB ECO SMART HOUSE”), Department of Architecture, University of Cyprus | 10/2017 – 11/2020

Special Scientist (research proposal “Taming the BIST ... aka looking at the Integration of Building Integrated Solar Thermal Systems and Photovoltaics in contemporary structures”), Department of Architecture, University of Cyprus | 03/2014 – 02/2015

Main Speaker, "Building Integration of Active Solar Energy Systems: Environment, Building & Urban Design", In collaboration with the Department of Industrial Engineering of the University of Naples "Federico II", and under the auspices of the Department of Architecture of the University of Cyprus, ETEK and CAAS, “Roes” Multi Venue, Nicosia | 30/07/2021

Speaker, (lectures entitled “What’s the Imprint of Objects” and “Digital Imprint of Buildings”), 3rd Conference of Promotion and Volunteering, Interreg Program “Digital Imprint of Hagionymous Islands” | 2-3/12/2020

Invited Speaker, “Building Integration of Solar Energy Systems: Building, Urban Planning & Environment”, ETSD Lecture Series "Engagement with Professional Practice and Industry", Nicosia | 10/03/2021

Invited Speaker, “Environmental Design and BISS in the Urban Fabric”, Department of Industrial Engineering of the University of Naples Federico II | 17/12/2019

Invited Speaker, "BISS_Building Integrated Solar Systems and their Integration in the Urban Web", "Architectural Lecture Series 2018", Department of Architecture, University of Cyprus | 25/04/2018

Instructor (postgraduate course “ARH539 – Advanced Topics in Architectural Technology”), Department of Architecture, University of Cyprus | Spring Semester 2018-2019, 2019-2020 and 2020-2021

Instructor (undergraduate course “ARH233 – Construction II”), Department of Architecture, University of Cyprus | Spring Semester 2019-2020, 2020-2021

Instructor (undergraduate course “ARH123 – Designs”), Department of Civil Engineering, University of Cyprus | Spring Semester 2015-2016, 2016-2017 and 2017-2018

Instructor (postgraduate course “MMY 553 - Energy Performance of Buildings”), Department of Mechanical Engineering and Materials Science and Engineering, Cyprus University of Technology | Spring Semester 2016-2021

Instructor (3rd TU1205 Training school, organized by the European Cost Action “Building Integrated of Solar Thermal Systems - TU1205 – BISTS”), Warsaw, Poland | 05 – 07/09/2016

Instructor (2nd TU1205 Training school, organized by the European Cost Action “Building Integrated of Solar Thermal Systems - TU1205 – BISTS”), Barcelona, Spain | 31/03 – 02/04/2016

Guest Lecturer (undergraduate courses “ARH110_Introduction in Architecture” and “ARH441_Modern Territorial Transformations and Urban Design”), Department of Architecture, University of Cyprus | Academic Years 2018-2019, 2019-2020

Guest Lecturer and **Member of the Review Committee** (postgraduate course “ARH549 - Special Topics in Architectural and Urban Design – Energy Technologies in Sustainable Urban Development”), Department of Architecture, University of Cyprus | Academic Years 2016-2017, 2017-2018 and 2018-2019

Third Member of the **Supervising Committee** (Michailina Stylianou’s thesis entitled “3S Racetrack Complex: Street_Speed_Sport”), Department of Architecture, University of Cyprus | Academic Year

2015-2016

Member of the Review Committees (evaluation processes of courses in the exams periods), Department of Architecture, University of Cyprus | Academic Years 2015 – 2016, 2016 -2017 and 2017 – 2018

Academic / Scientific Boards - Committees

Member of the Scientific Advisory Board of the 16th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Dubrovnik, Croatia 2021

Member of the British Council-ACU Commonwealth Futures Climate Research Cohort, Scotland, 2021

Academic / Editorial Boards

Member of the Reviewers' Board of the journal Energies, MDPI

Academic / Reviewer (ad-hoc)

Renewable Energy, Elsevier, Impact Factor: 6.274 (2019)

Energy Reports, Elsevier, Impact Factor: 3.595 (2019)

Energies, MDPI, Impact Factor: 2.702 (2019)

Sustainability, MDPI, Impact Factor: 2.576 (2019)

Applied Sciences, MDPI, Impact Factor: 2.474 (2019)

Buildings, MDPI, SJR: 0.484 (2019)

Competitions

Architectural Competition for the "**KOAG Social Housing**", Cyprus, 11/2020

Architectural Competition for the "**CUT Student Halls**", Cyprus, 07/2020

Architectural Competition for the "**Rehabilitation of the Old City of Strovolos**", Cyprus, 11/2016

Architectural Competition for the "**Restoration and Rehabilitation of the former Lignite Mining Areas in Western Macedonia**", Greece, 01/2016

Architectural Competition for the "**St. Paul's 1st Primary School with Sports Hall of the Municipality of Neapolis – Sykeon, Thessaloniki**", Greece, 03/2014

Architectural / Artistic Competition for the **Configuration of a Monumental Site at the "Evangelos Florakis" Naval Base in Mari**, Cyprus, 10/2013

Architectural Competition "**Creation and Retrieval of Communal and Utility Spaces in the urban area of the municipality of Kilkis**", Greece, 08/2013

Architectural Competition for the **Rehabilitation of Eleftherias Square in Thessaloniki**, Greece, 04/2013

Architectural Competition "**Creation and Retrieval of Communal and Utility Spaces in the urban area of the municipality of Thessaloniki**", Greece, 01/2013

Competition of Graduate and Post-Graduate thesis of the Greek Schools of Architecture and Greek

students from foreign universities, **GREAT - Greek Architectural Talent 2013**

International Student's Design Competition for the "**Nausicaa Pavillion**", organized by the Cultural association "Il Tamarindo", Italy, 07/2011

Conferences - Workshops

Going Global 2021 – Reimagining international tertiary education for a post-pandemic world, British Council, Virtual Conference, 15-17/06/2021

3rd Conference of Promotion and Volunteering, Interreg Program "Digital Imprint of Hagionymous Islands", Limassol, Cyprus, 2-3/12/2020

SDEWES2020 – Conference on Sustainable Development of Energy, Water and Environment Systems, Cologne, Germany, 01/09 – 05/09/2020

OptArch 2019 - 1st International Conference on Optimization-Driven Architectural Design, Amman, Jordan, 11/2019

SDEWES2018 – Conference on Sustainable Development of Energy, Water and Environment Systems, Palermo, Italy, 30/09 – 04/10/2018

SEEP2017 - International Conference on Sustainable Energy and Environmental Protection, Bled, Slovenia, 27/06 – 30/06/2017

BIRES 2017 – First International Conference on Building Integrated Renewable Energy Systems, Dublin, Ireland, 06 – 09/03/2017

SouthZEB series of seminars for professionals of the field of the construction of nearly zero energy consumption buildings (nZEB), where ten (10) modules and their related evaluations were made. Success in all the modules and **Gold Certification of "nZEB Designer"**. Cyprus University of Technology, Limassol, Cyprus, 2016

BioCultural - International Conference on Sustainability in Architectural Cultural Heritage, Limassol, Cyprus, 11 – 12/12/2015

Euro ELECS 2015 - Latin American and European Conference on Sustainable Buildings and Communities, Guimaraes, Portugal, 21 – 23/07/2015

World Sustainable Building 2014 Conference, organized by the Green Building Council España (GBCe), Barcelona, Spain, 28 – 30/10/2014

1st TU1205 Training school, European Cost Action "Building Integrated of Solar Thermal Systems - TU1205 - BISTS", Freiburg, Germany, 01 – 03/09/2014

SmartPV project workshop, "Competitive prices of PV systems: Intelligent Compensation for promoting PV technology and dynamic tariffs development importance to support demand management in an attempt to optimize the penetration of PV", University of Cyprus, Nicosia, Cyprus, 11/06/2014

International Seminar: "**Lemesos: A renewed coastal metropolis! Architecture and Identity**". Main speakers: Daniel Libeskind and Dr Marcus Jatsch. Limassol, Cyprus, 18/11/2013

"**Professional Customer Service - The key to Success**", seminar, organized by the Institute of Applied Management, approved by H.R.D.A., Limassol, Cyprus, 29 – 30/10/2013

"**Development of Management Skills**", seminar, organized by the Institute of Applied Management,

approved by H.R.D.A., Limassol, Cyprus, 18 – 25/05/2013

“**Design with Energy Consciousness**”, Neapolis University Paphos, Union of Cypriot Physics, Department of Environment of the Ministry of Agriculture, Rural Development and Environment, Paphos, Cyprus, 09/03/2013

Workshop organized by E.T.E.K.: “**Metallic structures, High Buildings and New Structural Systems**”, Limassol, Cyprus, 10/11/2012

International Workshop: “**International Meeting of 'Green' Design and Intervention – ECOWEEK**”, Thessaloniki, Greece, 02 – 08/04/2012

TUV Austria Hellas Workshop: “**Installation, inspection and certification of photovoltaic systems**”, Thessaloniki, Greece, 15/10/2011

Military

25-month service in the **Cyprus National Guard**, honorary rank of Lance Corporal, 2005 - 2007

Subscriptions

Member of the **Cyprus Scientific and Technical Chamber** (E.T.E.K.) in the field of Architecture and Landscape Architecture, with registration number A160582.

Qualified Expert for the Energy Performance of Residential Buildings of the Energy Service of the Ministry of Energy, Commerce, Industry and Tourism Energy Agency, with registration number AXXX100391.

Working Group Participant of COST Action “TU1205 Building Integrated Solar Thermal Systems”, 2013 - 2017

Member of the **Cyprus Architects Association**

Publications - Presentations

Book Authorship Participation

Contributor in Kalogirou, S. (Editor) (2017) “**Building Integrated Solar Thermal Systems – Design and Applications Handbook**”, COST Office, ISBN: 978-9963-697-22-9, [p. 455].

Contributor in Kalogirou, S. (Editor) (2015) “**Building Integration of Solar Thermal Systems - OVERVIEW OF BISTS STATE OF THE ART, MODELS AND APPLICATIONS**”, COST Office, ISBN: 978-9963-697-16-8, [p. 246].

Refereed International Scientific Journal Articles

Vassiliades, C., Agathokleous, R., Barone, G., Buonomano, A., Forzano, C., Giuzio, G., Palombo, A., Kalogirou, S. (2021). « **Building Integration of Active Solar Systems: A review of Geometrical and Architectural Characteristics**», *Renewable & Sustainable Energy Reviews* (Under Review).

Vassiliades, C., Barone, G., Buonomano, A., Forzano, C., Giuzio, G., Palombo, A. (2021). «**Assessment of an innovative Plug and Play PV/T system integrated in a Prefabricated House unit: active and passive behaviour and Life Cycle Cost analysis**», *Renewable Energy* (Under Review).

Savvides, A., Michael, A., Vassiliades, C., Parpa, D., Triantafyllidou, E., Englezou, M. (2021). «**The case of an Energy Efficient Prefabricated Housing Unit in Cyprus: Design process, Energy, Daylight and Cost Analysis**», *Journal of Housing and the Built Environment* (Under Review).

Theokli, C., Elia, C., Markou, M., Vassiliades, C. (2021). «**Energy Renovation of an Existing Building in Nicosia Cyprus and Investigation of the Passive Contribution of a BIPV/T Double Façade System: A Case-Study**», *Energy Reports* (In Press).

Michael, A., Savvides, A., Vassiliades, C., Triantafyllidou, E. (2020). «**Design and Creation of an Energy Efficient Prefabricated Housing Unit based on Specific Taxonomy and Optimization Techniques**», *Procedia Manufacturing* 44, 261-268.

Savvides, A., Michael, A., Vassiliades, C., Triantafyllidou, E. (2020). «**Towards an environmentally – purpose designed prefabricated housing unit: An affordable and spatially flexible housing solution**», *International Journal of Environmental Science*, 5, 235-240.

Efthymiou, M., Kontonis, P. R., Leonidou, A., Kazanakis, G., Vassiliades, C. (2020). «**Investigation of Sun Protection Issues via the Active and Passive Building Integration of Active Solar Energy Systems: A Case Study of the Renovation of an Existing Building in Cyprus**», *IOP Conference Series: Earth and Environmental Science* 410, p. 11.

Vassiliades, C., Kalogirou, S., Michael, A., Savvides, A. (2019) “**A Roadmap for the Integration of Active Solar Systems into Buildings**”, *Applied Sciences* 9(12), p. 2462.

Savvides, A., Vassiliades, C., Michael, A., Kalogirou, S. (2019). “**Siting and Building-Massing Considerations for the Urban Integration of Active Solar Energy Systems**”, *Renewable Energy* 135, 963-974.

Vassiliades, C., Michael, A., Savvides, A., Kalogirou, S. (2018). “**Improvement of Passive Behaviour of Existing Buildings through the Integration of Active Solar Energy Systems**”, *Energy* 163, 1178-1192.

Savvides, A., Vassiliades, C. (2017). “**Designing urban building blocks around solar planning principles**”, *WIT Transactions on Ecology and the Environment* 226(1), 679-690.

Refereed International Conference Proceedings Papers - Full Papers

Elia, C., Vassiliades, C., Savvides, A., Barone, G. (2021, September). «**Building Integration of a BIPV and a BIPV/T System on a Double Skin Façade: Design Optimization and Energy Analysis of a One-Bedroom Studio Apartment and its Semi-Open Space**», 16th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Dubrovnik, Croatia 2021 (Under Review).

Vassiliades, C., Savvides, A., Buonomano, A. (2021, September). «**Building Integration of Active Solar Energy Systems for Façades Renovation in the Urban Fabric: Effects on the Temperature in Public Spaces in Naples, Italy**», 16th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Dubrovnik, Croatia 2021 (Under Review).

Italos C., Patsias M., Yiangou A., Stavrinou S., Vassiliades C. (2021, September). «**Energy Renovation of an existing building in Limassol, Cyprus, with double skin façade and building integration of active solar energy systems: Energy performance and Life Cycle Analysis**», 16th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Dubrovnik, Croatia 2021 (Under Review).

Vassiliades C. (2021, June). «**Buildings Renovation with Integrated Solar Systems: Thermal Comfort in**

Public Space», Going Global 2021 – British Council, Virtual Conference.

Theokli, C., Elia, C., Markou, M., Vassiliades, C. (2020, September). «**Investigation of the passive contribution of a BIPV/T Double Façade System, in the energy renovation of an existing building in Nicosia Cyprus: A Case-Study**», 15th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Cologne, Germany 2020.

Michael, A., Savvides, A., Vassiliades, C., Triantafyllidou, E. (2020, September). «**Design and Creation of an Energy Efficient Prefabricated Housing Unit in Cyprus**», 15th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Cologne, Germany 2020.

Vassiliades, C., Barone, G., Buonomano, A., Forzano, C., Giuzio, G., Palombo, A. (2020, September). «**Building Integration of a PV/T system in an Energy Efficient Prefabricated Housing Unit: Active and Passive Behavior and a Life Cycle Cost Analysis**», 15th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES), Cologne, Germany 2020.

Michael, A., Savvides, A., Vassiliades, C., Triantafyllidou, E. (2019, November). «**Design and Creation of an Energy Efficient Prefabricated Housing Unit based on Specific Taxonomy and Optimization Techniques**», 1st International Conference on Optimization-Driven Architectural Design «OptArch 2019», Amman, Jordan 2019.

Efthymiou, M., Kontonis, P. R., Leonidou, A., Kazanakis, G., Vassiliades, C. (2019, October). «**Investigation of Sun Protection Issues via the Active and Passive Building Integration of Active Solar Energy Systems: A Case Study of the Renovation of an Existing Building in Cyprus**», Proceedings of SBE 2019, Thessaloniki 2019.

Triantafyllidou, E., Savvides, A., Michael, A., Vassiliades, C., Xenofontos, M., Ierides, V. (2019, October). «**Development of an environmentally-friendly prefabricated housing unit – An affordable and spatially flexible housing solution**», 11th Annual Symposium of Architectural Research «Atut 2019», Tampere, Finland 2019.

Savvides, A., Michael, A., Vassiliades, C., Kartsiou, A. (2018, September). «**Building integration of environmental systems and strategies in off-grid environmentally-friendly prefabricated housing units. Introduction of a taxonomy and evaluation methodology**», Proceedings of SDEWES 2018, Palermo 2018.

Savvides, A., Michael, A., Vassiliades, C., Kartsiou, A., Heracleous, C., Xenophontos, M., Nikolaou N., Ierides, V., Gianni, N., Maimaris, C. (2018, September). «**Energy efficient prefabricated housing units: Product review and the development of a Cypriot paradigm**», Proceedings of SDBE 2018, London 2018, pp.388-397.

Savvides, A., Vassiliades, C. (2017, June). «**Designing urban building blocks around solar planning principles**», Sustainable Development and Planning 2017, Proceedings of Sustainable Development and Planning 2017, Bristol, UK, 2017.

Vassiliades, C., Michael, A., Savvides, A., Kalogirou, S. (2017, June). «**Environmental assessment of the integration of active solar energy systems on building envelopes in southern Europe**», SEEP 2017, Proceedings of SEEP2017, Bled, Slovenia 2017.

Savvides, A., Vassiliades, C., Michael, A., Kalogirou, S. (2017, March). «**Geometrical Optimization of the Urban Fabric in order to ensure the Viability of Building Integration of Active Solar Systems**», BIRES 2017, Conference Proceedings, Dublin, Ireland 2017.

Kontovourkis, O., Michael, A., Alexandrou, K., Vassiliades, C. (2015). «**Lighting performance simulation and adaptive control of an advanced building skin based on human behavior inputs**», 10th Conference on Advanced Building Skins, Conference Proceedings, Munich: Economic Forum, pp. 1340-1349.

Kontovourkis, O., Alexandrou, K., Vassiliades, C., Frangogiannopoulos, S., Demetriou, N., Petrou, Ch. (2015). **“Adaptive building skin development and wireless gesture-oriented control”**, Presentation at the 3rd ECAADE Regional International Workshop, Milan, Italy 2015.

Vassiliades, C., Savvides, A., Michael, A. (2015, July). **“Investigation of Sun Protection Issues of Building Envelopes via Active Energy Production Systems”**, Euro-ELECS 2015, Conference Proceedings, Vol.1: 697-706, Guimaraes, Portugal 2015.

Vassiliades, C., Savvides, A., Michael, A. (2014, May). **“Architectural Implications in the Building Integration of Photovoltaic and Solar Thermal systems – Introduction of a taxonomy and evaluation methodology”**, World Sustainable Building 2014, Conference Proceedings, Barcelona, Spain 2014.

Architecture Journal and Architecture Exhibition Catalogue Authorship Participation

“How the sun and buildings can save the world” | Stories from the Climate Research Cohort, “Sustainable human habitats” theme, The Association of Commonwealth Universities, <https://www.acu.ac.uk/get-involved/cop26-commonwealth-futures-climate-research-cohort/theme-cities/dr-constantinos-vassiliades/> | 07/2021

Vassiliades Architects, **“Sliding Shading System in a House in Limassol”** | Greek Architectural Magazine “KTIRIO”, special issue “Construction Guide” | 03/2021

Vassiliades Architects, **“House in Limassol with a holistic approach to environmental design”** | Greek Architectural Magazine “KTIRIO”, special issue “Bioclimatic Architecture + Energy” | 09/2020

“Solar energy in the Urban Design, The Past and the Future” | Greek Architectural Magazine “KTIRIO”, special issue “Bioclimatic Architecture + Energy” | 09/2020

Vassiliades Architects project **“House in Limassol”** | architectural e-magazine “archisearch.gr” | 12/2019

“A bioclimatical approach on educational buildings’ architecture” | online newspaper “Sigmalive” (www.sigmalive.com) and issue 239 of the official ETEK journal | 12/2019

“Commerzbank Tower, Norman Foster – An ecological skyscraper” | online newspaper “Kathimerini” (www.kathimerini.com.cy) and issue 234 of the official ETEK journal | 06/2019

“Gasometers Vienna: A perfect example of industrial building’s restoration” | online newspaper “Kathimerini” (www.kathimerini.com.cy) and issue 231 of the official ETEK journal | 03/2019

“Solar energy in the Urban Design” | online newspapers “Sigmalive” (www.sigmalive.com), “Philenews” (www.philenews.com) and issue 227 of the official ETEK journal | 10 – 11/2018

Vassiliades Architects project **“Bioclimatic house in Limassol | Compact volumes in a concrete frame”** | Greek Architectural Magazine “KTIRIO”, special issue “Bioclimatic Architecture + Energy” | 09/2018

Vassiliades Architects project **“Bioclimatic house in Limassol | Compact volumes in a concrete frame”** | architectural e-magazine “akx.gr” | 09/2018

“Building and Energy Systems – Building Integration of Photovoltaic and Solar Thermal Systems” | online newspapers “Phileleftheros” (www.philenews.com), and technical portals “B2green” (www.b2green.gr) and “Kataskeves Ktirion” (www.kataskevesktirion.gr) | 04/2016

Vassiliades Architects project **“House in Limassol | Energy and functional upgrade of an existing house in Limassol”** | Greek Architectural Magazine “KTIRIO” | 11 – 12/2016

Vassiliades Architects project “**House in Limassol | Energy and functional upgrade of an existing house in Limassol**” | architectural e-magazine “akx.gr” | 09/2015

Vassiliades Architects project “**Double house in Limassol**” | Greek Architectural Magazine “KTIRIO” | 01/2018

Vassiliades Architects project “**Double house in Limassol**” | architectural e-magazine “akx.gr” | 06/2016

Vassiliades Architects project “**Apartment building in Limassol | Volumes and Planes in dialogue**” | Greek Architectural Magazine “KTIRIO” | 05/2014

Vassiliades Architects project “**Apartment building in Limassol | Volumes and Planes in dialogue**” | architectural e-magazine “greekarchitects.gr” | 05/2014

Undergraduate Works

Publication of thesis in the architectural magazine “**greekarchitects.gr**” as part of the magazine contest for the “Promotion and Annual Award of Theses”

Publication of undergraduate work entitled “**Zipper Project**” | architectural e-magazines “greekarchitects.gr” and “www.cy-arch.com”

Additional Information

Brazilian Jiu Jitsu White Belt (4 Stripes), Gracie Barra Cyprus

Interview to Christos Theodorou for the “**Breakthrough Series at Home**” on 25/07/2021, entitled “Can the Sun Save the World?”. Available online on Youtube, Spotify and Facebook.

Interview to Andreas Terlas for the Digital TV’s “**The Design Show**” on 22/07/2021. Available online on <https://www.youtube.com/watch?v=oiX-kboz1s8>.

Interview to the newspaper “Politis” which was published in the Sunday edition of it, on 16/11/2014, on page 59, entitled “Money does not define good architecture”.