Dimitra Vasilios Achillopoulou, Dr. MSc. MEng Lecturer (Assistant Professor) DUTh



Civil Engineering Department, Laboratory of Reinforced Concrete and Seismic Design of Structures Democritus University of Thrace, GR

Visiting Researcher Civil & Environmental Engineering, University of Surrey, UK





dimiachi@civil.duth.gr; d.achillopoulou@surrey.ac.uk,



https://www.scopus.com/authid/detail.uri?authorld=56100636100

h-index 6



Education

Dr Dimitra Achillopoulou graduated from the Department of Civil Engineering of Democritus University of Thrace (DUTh) with a 5-year diploma in 2009. Through a curriculum of 69 courses, equivalent to a Masters of Engineering (MEng), she obtained a comprehensive background in Civil Engineering, with specialization in structural engineering. In 2010 she obtained a first-class MSc degree on the design of structures for earthquake resistance from the same Department. In 2011 she continued her studies in the Laboratory of Reinforced Concrete in DUTh to pursue her doctorate studies, partially supported financially by Sika Hellas LTD, on the repair and strengthening of reinforced concrete components focusing on the transfer mechanisms along interfaces between the intervention and the existing structure. She completed her doctoral studies after three years, in June 2014 with distinction.



Research & teaching experience

06/2019-05/2021

Marie Skłodowska-Curie Research Fellow: H2020-MSCA-IF-2020: University of Surrey: 'Novel assessment of bridge retrofitting measures through Interface Efficiency Indices (InterFeis) using a Guided Wave-based monitoring method': https://cordis.europa.eu/project/rcn/223811/factsheet/en Department of Civil and Environmental Engineering, University of Surrey, United Kingdom.

Teaching of the undergraduate module STRUCTURAL ANALYSIS 1: Tutorials and lectures. Supervision of one thesis.

Administrative work: member of the Board.

07/2017-today

 Assistant Professor (tenure-track position). Appointed Assistant Professor of Design and Rehabilitation of Buildings at the Department of Civil Engineering, DUTh.

Teaching of the following undergraduate modules: (1) Building Construction I, (2) Building Construction II, (3) Special Issues of Building Materials, (4) Rehabilitation and Maintenance of Buildings and Monuments (5) Reinforced and Prestressed Concrete Bridges. Also, she supervised three theses.

Administrative work: member of the Board (elected) and the Internal Evaluation Committee.

06/2014-06/2017

Postdoctoral researcher Department of Structural and Geotechnical Engineering, Laboratory of Structures and Materials, La Sapienza University of Rome (LSUR). The main field of research was the use of guided wave propagation on prestressed components and metals e.g. Fiber Reinforced Polymers (FRP) laminates, aluminium, using ultrasonic waves. This included the examination of nanomaterials, commonly used in bridge deck retrofitting schemes, with non-destructive health monitoring tests to detect cracking or damages. She conducted finite element analyses and simulations, on a variety of software platforms, such as Ansys, Matlab, Mathematica, to determine the characteristics of the discontinuities by observing selected response parameters e.g. reflections and transmissions of waves. Also, part of her research on structural health monitoring (SHM) was experimental, using guided waves, which is commonly used for infrastructure assets of high importance, such as bridges and monuments. After earning her PhD and in parallel to the appointment at LSUR, she conducted volunteering research at the Department of Civil Engineering, DUTh for another three years. The main objective of this research was the experimental and analytical investigation of reinforcement details of strengthened reinforced concrete elements with

(2021_May) 1 | **8**

2014-2017

FRP laminates and Near Surface Mounted (NSM) techniques under combined loads, health monitoring diagnosis through ultrasonic applications, analysis of code provisions to check their dispersion, focusing on interface response and fractures between the substrate and the FRP.

Whilst being a postdoctoral researcher in LSUR she was also teaching assistant at the Faculty of Architecture, at LSUR. She served as an invigilator for the undergraduate courses on Statics and Structural Mechanics in the Department of Architecture and was also required to mark written and oral exams.

2012-2013

Adjunct Lecturer at the Department of Architecture Engineering, DUTh.

Teaching of the following undergraduate modules: (1) Statics I, (2) Seismic design of RC structures, (3) Materials and Statics II, (4) Steel-, Timber and Composite Structures.

2011-2018

External associate of the Quality Assurance Unit of DUTh, responsible for the implementation of the quality policies and indices within DUTh. During this post, she worked on organizational matters, including the preparation of the evaluation reports for various Departments of DUTh. This post was in support of the following main pylons: performance in teaching and research, condition and adequacy of infrastructure, the efficiency of administration and students' welfare. She has also been conducting studies regarding bibliometric indices achieved by other Departments of the same scientific field within Greece, extracting quality indices and conducting research and preparing scientific reports regarding plagiarism issues, alumni monitoring matters and report concerning other University activities such as research projects, outreach activities and engagement with the local society, awarded DUTh activities, etc. She participated in the fundraising activities of DUTh for new infrastructure buildings in Komotini, from the European Investment Bank by preparing technical annexes and presentations regarding the sustainability of the project.

2010-2018

- Freelancer, Civil Engineer. Since 2010 she worked as a freelance engineer on structural designs, consulting and management services for design and construction as well as in the diagnosis, assessment and analysis of structures in general. The experience gained during these projects also demonstrates the valuable skills that she honed whilst dealing with real-world designs, compliant to design guidelines and current legislation conforming to practical restrictions. These designs are based on the applicability, practicality and constructability of the structure, skills that are not gained in the academic environment. Moreover, her experience in the management of industrial buildings and infrastructural projects has fueled her with valuable experience in management and problem-solving. She has worked in the region of Southern-Eastern Europe. Among other projects she has worked as:
 - The founder and CEO of DVA-Engineering consultancy company, orientated in private and public projects (transport, water, structural, geotechnical). offering services and solutions for procurement, design, assessment, retrofitting and project management.
 - Technical Consultant: project management, fundraising, design checker and consultant on construction matters and problem-solving of the industrial hall and infrastructural sub-projects according to standards regarding energy consumption, energy efficiency and security measures, quality control and project management.
 - Designer engineer of commercial and non-commercial buildings. Among others:
 - Design including modelling, analysis and detailing for new residence RC building, on behalf of a prefabrication construction company
 - Assessment, analysis and detailing of RC, steel, masonry and timber structures
 - Consultancy on the damage of RC structural members (including carbonation, corrosion, chloride exposure, seismic damages) for residential structures designed based on old codes
 - Strengthening of a non-commercial three-story RC building using steel frames or RC jacketing



Contribution to research projects

Dr Achillopoulou has 10 years of research experience including seven years of independent research activity in the field of structural engineering. The focus of her research is on the repair and strengthening of structures and their diagnosis through non-destructive tests and methods. She has authored and co-authored a total of 28 papers (and 4 in Greek-not included in the list below). The scientific journal papers were published in highly reputed peer-reviewed journals with impact factors in the field of structural engineering, whilst the articles published in conference proceedings and the book chapters were also peer-reviewed. Five out of eleven journal papers were co-authored without

her PhD supervisor and one is single-authored, which demonstrates her research independence. She has participated in research projects as Principal Investigator as well as a researcher. The most important ones are:

Design with structural glass, ETAA, Democritus University of Thrace

Principal investigator

 Composites with enhanced interface response for retrofitting structural members, ETAA, Democritus University of Thrace Principal investigator

'Novel assessment of bridge retrofitting measures through Interface Efficiency Indices (InterFeis) using a Guided Wave-based monitoring method' (H2020-MSCA-IF-2018 Marie Skłodowska-Curie)

https://cordis.europa.eu/project/rcn/223811/factsheet/en

Research Fellow

Department of Civil and Environmental Engineering, University of Surrey

2018-2020 Diagnosis and rehabilitation of structures, ETAA, Democritus University of Principal investigator Thrace

Dynamic characterization of materials and 3D visualization of

discontinuities in solid media, Project for Young Researchers, La Sapienza

University of Rome

Principal investigator

Dynamic characterization of materials and structures (ICAR 08),
 Department of Structural and Geotechnical Engineering, La Sapienza Research Assistant University of Rome

Investigation of the seismic vulnerability of RC structures, Civil Engineering Research Assistant Department, School of Engineering, Democritus University of Thrace

Main research outputs and publications

Dr. Achillopoulou has contributed to the current state-of-the-art in: (1) strengthening of RC and masonry/ historic structures, (2) the improvement of the shear transfer mechanisms in structural interfaces (3) detection and characterization of discontinuities in solid media and (4) design and assessment of transparent building made of structural glass. Lately, she has focused her research in applying basic structural engineering knowledge into methodologies and strategies based on resilience and sustainability criteria for monitoring-based management of critical transport infrastructure. Her research has been published in peer-reviewed scientific journals and conferences. Below, the main research outputs are discussed in the framework of three **niche research areas** in which she has gained valuable experience: (brackets with numbers cite publication as in relevant part):

Shear transfer mechanisms along interfaces of concrete elements: In rehabilitation techniques, the force transfer mechanisms between the existing and the added material (e.g. the strengthening measure) are of paramount importance. This is important because the strengthening measure sustains loads only when it becomes an integral part of the structure enabling the load transfer into it. She has conducted seven-years of research on the interface behaviour through path diagrams, which show the percentages of transferred load to the new structural component and the contribution of confinement in the load transfer [J11, J13]. Also, she continued her research with the decomposition of the transferred load by each shear component (cohesion, friction, dowel action), which enabled her to understand the contribution of each shear transfer mechanism to the effectiveness of the retrofitting schemes and its life cycle [J7, B1]. Moreover, she has investigated the interface treatment e.g. pitching and chipping, which is a very common technique in retrofitting, and its reinforcement to the effectiveness of the retrofitting [C12]. This also included simulations of the interface response using FEM analysis to illustrate local phenomena [J9, J8, C11, C13], and to investigate in-depth the effect of different types of interface reinforcement bars (clumps, dowels) and types of failure, including, but not limited to, non-linear strains and deflections of the strengthened element [J5, J6, C11]. This research approach is important for comprehending and identifying areas of the structures which are not easily accessible, possible or permitted due to constructability issues or due to existing elements, such as joints, bridge deck beam connections, precast bridge deck connections etc. The aforementioned researches were combined with the application of relevant code provisions, i.e. guidelines referring to the shear transfer mechanisms, and this resulted in the illustration of the dispersions (Retrofit Code - Greece, EN 1998 part 3, fib-

2014-2017

2016

2021-2023

2021-2023

2011-2012

(2021_May)

3 8

- Bulletin 2010, ACI) [J6, C7].
- Reinforced concrete elements strengthened with composites (FRPs): The use of composites in bridges is a research area of structural engineering that has attracted great interest due to the importance of existing buildings, infrastructures or monuments and she can contribute meaningful and practical research and applications within this area. She has conducted a thorough examination of the confinement effect [C14] and the overall capacity of RC columns through external confinement using FRP straps including the study of the dispersion of codes' predictions using the performance level as design criterion (EN 1998 part 3. fib-Bulletin 2010, ACI, CNR) [C7], Moreover, she conducted research on the interface efficiency of FRPs installed on concrete substrates (carbon fiber reinforced polymers-CFRPs, glass fiber reinforced polymers-GFRPs, textile reinforced mortars-TRM's, near surface mounted bars-NSMs). With this research, she defined the failure modes, based on the performance level of each technique mentioned before. She defined the efficiency of the FRP system in terms of ductility and bearing and/or bending capacity, for each strengthening scheme, which improved the current understanding and knowledge of interface response. In particular, the effectiveness of externally bonded FRPs was investigated numerically and experimentally taking into consideration the relative slip of the materials in contact and appropriate shear stress-slip relationships [J6, J1, C1].
- Detection and characterization of discontinuities using guided waves: She has been working on the detection and characterization of discontinuities using Structural Health Monitoring (SHM) techniques and in particular guided waves [C8, C9]. This was achieved using signal decomposition methods and by interpreting the wave mode conversion in interaction with the kind of the discontinuity (symmetries, asymmetries) [J5, C6]. An improved numerical model, developed on the basis of the reciprocity principle, was used as a tool for detecting, mapping and characterization through response indexes (reflections and transmissions) of notches [J7]. Also, FEM simulations, developed by her, assisted in depicting the wave propagation mode conversion and the non-propagating wave modes to the boundaries of the discontinuity [C8, C9, C10].
- Roadmap for delivering resilience in life-cycle assessment of critical infrastructure aided by monitoring systems: it includes natural or human-induced hazards, the exposure of the infrastructure assets, networks, a non-engineering exposure such as businesses, services and mobility, the interactions with the affected end-users and environment, and the adaptation to these interactions and hazards. The holistic roadmap describes all cyclic sub-procedures and activities, where the infrastructure is designed, delivered, monitored and assessed in an effort to lower risks and maximise resilience. In this logic procedure, stressors are taken into consideration in the monitoring-based infrastructure management, in order to achieve a resilient impact with an ultimate goal to save costs and optimise investment and resource allocation, safeguard citizens and environment and deliver undisrupted mobility and accessibility, to underpin economic activities [J3, C3, C4, C5].
- As a result of the abovementioned areas of interest, the following 11 papers have been published and/or submitted to highly reputed journals with impact factors. Also, she has published another 17 peer-reviewed international conference articles and one book chapter:

Peer-reviewed scientific journals:

- J1. Achillopoulou DV, Moltalbano A, Choffat F, Wang Y (2021). Investigation of the bond behaviour of interfaces of FRP strengthening schemes enhanced with toughened epoxy adhesive layers applied to healthy or concrete containing corroded rebars, Composites Part B: Engineering (in preparation).
- J2 Achillopoulou DV, Nikoleta Stamataki (2021). Transparent buildings: design and assessment of the failure mechanisms, Earthquakes and Structures (in preparation).
- J3. Achillopoulou DV, Mitoulis SA, Argyroudis SA and Wang Y (2020). Monitoring of transport infrastructure: a road map toward resilience enhancement strategies. Science of the total environment, Volume 746, 1 December 2020, 141001, https://doi.org/10.1016/j.scitotenv.2020.141001.
- J4. Athanasia Thomoglou, Theodoros Rousakis, Dimitra Achillopoulou and Athanasios Karabinis (2020), 'Ultimate Shear Strength Model for Unreinforced Masonry Retrofitted Externally with Textile Reinforced Mortar', Earthquake and Structures, Volume 19, Number 6, December 2020, pages 411-425, DOI: http://dx.doi.org/10.12989/eas.2020.19.6.411.
- J5. Annamaria Pau and Dimitra V. Achillopoulou, 'Interaction of Shear and Rayleigh–Lamb Waves with Notches and Voids in Plate Waveguides, Materials 2017, 10, 841; doi:10.3390/ma10070841.

4 | 8

- J6. Dimitra V. Achillopoulou, 'Investigation of The Stress Allocation of Concrete Interfaces', Structural Engineering and Mechanics, An Int'l Journal, Vol. 63 No. 3, August 10, 2017.
- J7. Dimitra V. Achillopoulou, Alexandra N. Kiziridou, Georgios A. Papachatzakis and Athanasios I. Karabinis, 'Investigation of interface response of reinforced concrete columns retrofitted with composites', Steel and Composite Structures Int.J (2016), Vol. 22, No 6, Dcmbr 30.
- J8. Annamaria Pau, Dimitra V. Achillopoulou and Fabrizio Vestroni, 'Scattering of guided shear waves in plates with discontinuities', NDT & E International 84 (2016) 67–75, http://dx.doi.org/10.1016/j.ndteint.2016.08.004.
- J9. Dimitra V. Achillopoulou, Arvanitidou C. Konstantinia, Karabinis I. Athanasios, "Performance of Reinforced Concrete Columns Repaired with Thixotropic mortar", Computers and Concrete, Vol. 15, No. 1 (2015) 635-656, DOI: http://dx.doi.org/10.12989/cac.2015.15.1.635.
- J10. Dimitra V. Achillopoulou, Karabinis A.I, 'Assessment of Concrete Columns Repaired with Fiber Reinforced Thixotropic Mortar through Damage Indexes and Numerical Model', Construction and Building Materials Journal (2015), DOI: http://dx.doi.org/10.1016/j.conbuildmat.2015.02.044.
- J11. Dimitra V. Achillopoulou, Theodoros Pardalakis and Athanasios Karabinis, 'Interface Capacity of Repaired Concrete Columns Strengthened with RC Jackets', Transactions of the VŠB Technical University of Ostrava, No. 2, 2014, Vol. 14, Civil Engineering Series paper #14
- J12. Dimitra V. Achillopoulou and Athanasios Karabinis, 'Proposed model for predicting the reduced yield axial load of reinforced concrete columns due to casting deficiency effect', Transactions of the VŠB Technical University of Ostrava, No. 2, 2014, Vol. 14, Civil Engineering Series paper #15.
- J13. Dimitra V. Achillopoulou, Karabinis I. Athanasios, 'Investigation of Shear Transfer mechanisms in Repaired Damaged Concrete Columns Strengthened with RC Jackets', Structural Engineering and Mechanics, Vol. 47, No. 4 (2013) 575-598.

Book Chapters (peer-reviewed):

B1. Ashutosh Tiwari, Hirak K. Patra, and Xuemi Wang (eds.) Advanced Materials Book Series: Advanced Surface and Interface Materials, Publisher: WILEY-Scrivener Publishing LLC, USA, (205–248), 'Understanding the Basic Mechanisms Acting On Interfaces: Concrete Elements, Materials And Techniques', Dimitra V. Achillopoulou DOI: 10.1002/9781119242604.ch6

Peer-reviewed conference proceedings (18+4 in Greek) a selection of published articles is given below (the full list of conference articles can be found on Researchgate):

- C1. Dimitra V Achillopoulou, Antonino Mooltalbano & Fabien Choffat. 'Effect of toughened adhesive layers in strengthening schemes for concrete elements' IABSE Symposium Prague 2022, Challenges for existing and Oncoming Structures' event, (abstract submitted).
- C2 Nikoleta K Stamataki & Dimitra V Achillopoulou 'Stability and Resistance of Hybrid Composite Glass Structures under Seismic and Temperature Loads' IABSE Symposium Prague 2022, Challenges for existing and Oncoming Structures' event, (abstract submitted).
- C3. Dimitra V Achillopoulou & Nikoleta K Stamataki. 'Design and Assessment of a pavilion made of structural glass'. 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering COMPDYN 2021, 27-30 June, Streamed from Athens, Greece.
- C4.. Dimitra V Achillopoulou. 'Investigation of the bond behaviour of interfaces of CFRP sheet strengthening schemes enhanced with toughened epoxy adhesive layers in corroded concrete substrates' 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering COMPDYN 2021, 27-30 June, Streamed from Athens, Greece.
- C5. Dimitra V Achillopoulou, Nikoleta K Stamataki & Stergios A Mitoulis . 'Resilient Monitoring of the Structural Performance of Reinforced Concrete Bridges using Guided Waves'. IABMAS 2020: 10th International conference on Bridge Maintenance, Safety and Management, Sapporo, Japan.
- C6. Sotirios A Argyroudis, Dimitra V Achillopoulou, Velerie Livina and Stergios A Mitoulis. 'Data-driven resilience assessment for transport infrastructure exposed to multiple hazards by integrating multiscale terrestrial and airborne monitoring systems'. IABMAS 2020: 10th International conference on Bridge Maintenance, Safety and Management, Sapporo, Japan.
- C7. Dimitra V. Achillopoulou, Annamaria Pau, 'Characterization of Cavity Shapes in Waveguides using Shear and Lamb Waves', EURODYN 2017, X International Conference on Structural Dynamics, Rome, September 2017.

(2021_May) 5 | **8**

- C8. Dimitra V. Achillopoulou, A. N. Kiziridou, G. A. Papachatzakis and A.I. Karabinis, 'Assessment of Strengthening Techniques Of Reinforced Concrete Elements Rehabilitated With Composites', Concrete Solutions 2016 Aristotle University Of Thessaloniki 20-22 June 2016.
- C9. Annamaria Pau, Dimitra V. Achillopoulou, 'Scattering of Shear and Rayleigh-Lamb Waves In Plate Waveguides With Double-Sharp Discontinuities', Conference: GIMC 2016 XXI Congresso Nazionale di Meccanica Computazionale, At Lucca, Italia, June 2016 (in Italian).
- C10. Annamaria Pau, Dimitra V. Achillopoulou, 'Reflection and Transmission of Shear Waves From Discontinuities In A Plate', Aimeta 2015, XXII Congresso Associazione Italiana di Meccanica Teorica e Applicata.
- C11. Dimitra V. Achillopoulou, Annamaria Pau, and Fabrizio Vestroni, 'Damage Characterization In Waveguides With Ultrasonic Shear Waves' Compdyn 2015, 5th ECCOMAS Conference on Computational Methods in Structural Dynamics and Earthquake Engineering.
- C12. Dimitra V. Achillopoulou, Karabinis Athanasios, 'Initial construction damage effect on the behaviour of reinforced concrete columns', 2nd European Conference on Earthquake Engineering and Seismology: Istanbul 2014.
- C13. Dimitra V. Achillopoulou, Theodoros Pardalakis and Athanasios Karabinis, 'Interface behaviour of retrofitted columns subjected to axial repeated loading', 2nd European Conference on Earthquake Engineering and Seismology: Istanbul 2014.
- C14. Dimitra V. Achillopoulou, Eythimios Skeparnis and Athanasios Karabinis, 'Investigation of the interface behaviour of retrofitted concrete columns through finite elements.' 2nd European Conference on Earthquake Engineering and Seismology: Istanbul 2014.
- C15. Dimitra V. Achillopoulou, Pardalakis A. Theodoros, Karabinis I. Athanasios, 'Investigation of force transfer mechanisms in retrofitted RC columns with RC jackets containing welds subjected to axial compression' 4th Intern. Conference on Computational Methods in Structural Dynamics and Earthquake Engineering: Kos 2013.
- C16. Dimitra V. Achillopoulou, Tasiopoulos K. Thomas- Panagiotis, Karabinis I. Athanasios, 'Study of the behavior of RC columns strengthened with RC jackets containing dowels and different confinement ratios', 4th Intern. Conference on Computational Methods in Structural Dynamics and Earthquake Engineering: Kos 2013.
- C17. Dimitra V. Achillopoulou, Theodoros C. Rousakis, Athanasios I. Karabinis, "Force transfer between existing concrete columns with reinforced concrete jackets subjected to axial loading", 15th World Conference on Earthquake Engineering, WCEE 2012: Lisbon.
- C18. Dimitra V. Achillopoulou, Theodoros Rousakis, Athanasios Karabinis, "Square Reinforced Concrete Columns with Slender Bars Strengthened through FRP Sheet Straps", Conference on FRP Composites in Civil Eng. CICE 2012, Rome.



Invited Lectures

- A) Webinar: 'Can Monitoring Enhance the Resilience of Civil Infrastructure?', 13/4/2021, UK (invited lecturer and co-organizer).
- B) **Two** invited lectures in the framework of the seminar: 'Health monitoring, repair and strengthening-Reinforced concrete structures and materials', Laboratory of Reinforced Concrete, Department Civil Engineering, DUTh, 31/01-02/02/2017, Xanthi, Greece:
 - Lecture 1: Interface mechanisms of strengthened RC elements
 - Lecture 2: The relationship between incident wave and defect symmetry: numerical results and comparison with analytical models
- C) Two invited Lectures titled: 'Strengthening design in structural members, reinforced concrete jacketing design' Meeting: 'Seismic Evaluation and Upgrading of Buildings' Capacity'', Technical Chamber of Greece. The first lecture was deliver in February 2013 in Larisa and the second one in December 2012 in Xanthi.



Scholarships-Awards

Dr. Achillopoulou has won the very prestigious Marie Skłodowska-Curie Independent Fellowship (H2020-MSCA-IF 2018) after getting an excellent 93.2/100 among hundreds of applications in the field of Civil Engineering. Also, she has won as an independent researcher a grant from the largest university of Europe (La Sapienza University) to conduct research on structural health monitoring with quided waves. This research project had been one amongst hundreds of competitor young researchers. Moreover, she leads voluntarily the Greek University student team to an International Summer Conference upon application. She also has been awarded the first prize, among eight countries including the USA, for the seismic performance of a 1:2 scaled timber model subjected to real seismic loads. Also, she was given an award for her excellent performance at the Greek National Exams for Admission at the University by one of the largest pharmaceutical companies worldwide (Sanofi-Aventis), as follows:

2019-2021

Marie Skłodowska-Curie Independent Fellowship (H2020-MSCA-IF-2018) 'Novel 212.933,76 € assessment of bridge retrofitting measures through Interface Efficiency Indices (InterFeis) using Guided Wave-based monitoring method'. https://cordis.europa.eu/project/rcn/223811/factsheet/en

2016

Project for Young Researchers, La Sapienza University of Rome, 'Dynamic characterization 4.000 € of materials and 3D visualization of discontinuities in solid media.' [among hundreds of applications1

2016

Join International Summer Conference of Civil Engineering Students (ISUCCES) 2016, Travel grant first prize, Leader of the Greek team [among eight (8) countries]

2004

Sanofi- Aventis, University Admission Prize & First-Class Honors Prize (top 10% of 10.000 € candidates)

2003

Sanofi- Aventis, First-Class Honors Prize (top 10% of candidates)



Other skills

Among others: Finite element analysis software and data processing (Abagus, SAP2000, ANSYS Workbench, APDL, OpenSees, DRAIN 3DX, RISA 3DX, Labview, Mathematica, Response-2000, Xtract), Cad methods: AutoCAD, MatLab, Adobe Suite (InDesign, Illustrator, Photoshop), Microsoft Office/Windows, SmartDraw, Grapher.

Training:

Sika Italia web academy: 'Ponti e viadotti: sistemi anticorrosione' (3 sessions)

Sika US Academy: 'Structural Strengthening with FRP Composites' MathWorks: 'MATLAB - Basic', 'Signal Processing with MATLAB'

University of Surrey: Career Personal Development (CPD):

- 1. Seminars on PhD Supervision
- 2. Introduction to Learning and Teaching reservation
- 3. Assessment and Feedback reservation
- 4. Creating Educational Videos (captured content)
- 5. Fostering Students' Engagement, Motivation and Independency

Dr Achillopoulou is expected to complete the Graduate Certificate in Learning and Teaching July 2021.



Languages:

English (Proficient user), French (Advanced user), Italian (Proficient user), Greek (native)

2.000€



Reviewer in the following journals:

American Concrete Institute Structural Journal

Construction and Building Materials

Journal of Reinforced Plastics and Composites

Structures and Buildings ICE journal

Advances in Structural Engineering

Engineering Structures

Sensors — Open Access Journal

Journal of Construction

Science of the Total Environment



Memberships:

2021

2019

2016 2010 Institute of Civil Engineering Chartership (expected end 2021)

Young Engineers Board (elected), International Association for Bridge and Structural Engineering (IABSE), member of the SC of 'Challenges for existing and Oncoming Structures' event, Prague 2022

Association of Civil Engineering of Greece

Technical Chamber of Greece

(Chartered & Associate-Membership examiner 2019)



Professional Experience- Relevant projects (indicatively)

2016-/2018

2010-2015

Technical Consultant of SEKE S.A.(freelancer): project management, design checker and consultant on construction matters and problem solving of a tobacco factory for SEKE S.A. (http://www.sekesa.com/in Krusevo), according to standards regarding tobacco factories, energy consumption, energy efficiency and security measures, quality control and project management.

Designer engineer of commercial and non-commercial buildings. Among others: Design including modeling, analysis and detailing for new two floor residence RC building, on behalf of a prefabrication construction company. Easy Home SA, Athens, Greece (2015)

Design of an external steel elevator in non-commercial three-storey RC residence building, Glyfada, Athens, Greece (2015)

Assessment of a masonry residential two floor building, Samos, Greece (2014)

Modeling, analysis and detailing for two new non-commercial residence buildings with timber roof, for Easy Home SA, Athens, Greece (2014)

Design of an industrial steel building, Samos, Greece (2014)

Consultancy on the damage of RC structural members (including carbonation, corrosion, seismic damages) for residential structures designed based on old codes, Athens and Ilia, Greece (2013-2014)

Strengthening of a non-commercial three-story RC building (bakery house) in Athens using steel frames, Greece (2013)

Assessment, structural analysis and in situ testing of a non-commercial two-storey residential RC buildings with high chloride exposure (three designs including a building in Kavala-2012, a building in Aigio-2012 and a building in Samos-2013, GR.

> 8 | 8 (2021_May)