

Costas Sachpazis. Quality Assurance Information System (MODIP) University of Western Macedonia



HELLENIC
OPEN
UNIVERSITY

Dr. Costas J. Sachpazis

Civil & Geotechnical Engineer,
BEng Civil Engineering (1st Class Hons, Distinction)
Diploma Engineering Geology,
MSc. Geotechnical Engineering U.K.
PhD. Geotechnical Engineering NTUA,
Post-Doctorate UK, Gr.m.ICE
Professor of Geotechnical Engineering,
Direction of Geotechnical and Mining Engineering,
Department of Mineral Resources Engineering,
Engineering School,
University of Western Macedonia (UOWM)
Bakola & Sialvera, 50132 Kozani, Greece.
Adjunct Professor (SEP) at the Hellenic Open University,
Postgraduate (M.Sc.) programme:
Earthquake Engineering and Seismic-Resistant Structures.

Contact:

Laboratory of Geomechanics & Geostatic Engineering,

Tel: +30 2461-040161-5, Extn: 179 & 245

Mbl: +30 6936425722

E-mail: csachpazis@uowm.gr and costas@sachpazis.info

Web-Site: <https://mre.uowm.gr/>

<http://users.teiwm.gr/csachpazis/en/home/>

http://www.teiwm.gr/dir/cv/48short_en.pdf

LinkedIn: <https://www.linkedin.com/in/dr-costas-sachpazis-11948317>

My publications by category

Total publications: 511

Books or Monographs [16]

1. Sachpazis, C., "Clay Mineralogy", Sachpazis, C., 2013
2. Sachpazis, C., "Remote Sensing and photogeology. A tool to route selection of large highways and roads", Sachpazis, C., 2014
3. Sachpazis, C., "Soil Classification", Sachpazis, C., 2014
4. Sachpazis, C., "Soil Phase Relations ", Sachpazis, C., 2014
5. Sachpazis, C., "Introduction to Soil Mechanics II and Rock Mechanics", Sachpazis, C., 2015
6. Sachpazis, C., "Soil Compaction", Sachpazis, C., 2015
7. Sachpazis, C., "Permeability ", Sachpazis, C., 2015
8. Sachpazis, C., "Introduction to Soil Mechanics I", Sachpazis, C., 2016
9. Sachpazis, C., "Geotechnical Engineering for Dams and Tunnels", Sachpazis, C., 2016
10. Sachpazis, C., "Shear strength of soils", Sachpazis, C., 2016
11. Sachpazis, C., "Consolidation", Sachpazis, C., 2016
12. Sachpazis, C., "Lateral Earth Pressures", Sachpazis, C., 2016
13. Sachpazis, C., "Geotechnical Site Investigation", Sachpazis, C., 2016
14. Sachpazis, C., "Introduction to Geotechnical Engineering", Sachpazis, C., 2016
15. Sachpazis, C., "CHS Column base plate to EC3 1993-1 with NA CEN", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
16. Sachpazis, C., (2019) "Geotechnical Engineering of Dams". Academic Book, 455 Pages, Code in Eudoxus: 77120847. ISBN: 978-618-83547-0-8. Ch. Tsaprailli Publishers © 2019. (<https://payhip.com/b/oCu8>)

Scientific journals with reviewers [25]

1. Sachpazis, C., "The Engineering Geological properties of the Triassic Dolomite of the Stefani

- area (Greece) in relation to its suitability in the skid resistant pavement surface construction", Bulletin of the International Association of Engineering Geology. I.A.E.G., 1986
2. Sachpazis, C., "The effects of Contact Metamorphism on the Engineering Geological Properties of the Great Limestone in Northumberland, England", Bulletin of the Public Works Research Centre. No. 3-4 / 1986, 1986
 3. Sachpazis, C., "Geotechnical Description, Classification and Properties of Carbonate and Calcareous Rock Masses. Their Recording Procedure", Bulletin of Mining and Metallurgical Annals. Greece. December 1986. No. 62., 1986
 4. Sachpazis, C., "Quick Spectrophotometric Method for the Determination of Sulphates in Concrete Aggregates and Foundation Soils", Bulletin of Mining and Metallurgical Annals. Greece. June 1986. No. 61, 1986
 5. Sachpazis, C., "The influence of the Contact Metamorphism on the Engineering Geological Behaviour of the Great Limestone Aggregates, from Northumberland, England", Bulletin of Mining and Metallurgical Annals. Greece. 1988. No. 68, 1988
 6. Sachpazis, C., "Geotechnical Site Investigation Methodology for Foundation of Structures", Bulletin of the Public Works Research Centre. Edition January - June 1988, 1988
 7. Sachpazis, C., "Engineering Geological Properties of Prasinite Rock from Daskalio (Lavrium - Attiki). Suitability as Skid - Resistant Road Aggregate", Technical Annals. Greece, 1988
 8. Sachpazis, C., "Engineering geological properties of the "Mornos" and "Ska" river natural aggregates, at sites Kastraki and Skala. Their suitability as concrete aggregates", Bulletin of Public Works Research Centre. Greece. Vol. 101-102, January - June 1989, 1989
 9. Sachpazis, C., "Correlating Schmidt hardness with Compressive Strength and Young's Modulus of Carbonate Rocks", Bulletin of the International Association of Engineering Geology, No 42 Paris. October 1990., 1990
 10. Sachpazis, C., "Engineering Geological mapping methodology for underground excavations", Bulletin of Mining and Metallurgical Annals, No 75. Greece. 1991, 1991
 11. Sachpazis, C., "Liquefaction analysis of Kifisos River Sandy Alluvial deposits. PC software Development", bulletin of Engineering Geological Scientific Issues 1992, 1992
 12. Sachpazis, C., "Geotechnical and Engineering Geological Conditions of the foundation area of the building offices of the Holly Metropolis of Megara and Salamina. Cause of damage of the building", Bulletin of Engineering Geological Scientific Issues. 1993, 1993
 13. Sachpazis, C., Cooperation with A. Livaditi and G. Livaditis, "Geomorphological investigation of the drainage network and calculation of the peak storm runoff (Qp) and sediment yield of Sarantopotamos and Katsimidi streams", Published and Presented in the Symposium of the International Association of Engineering Geology, on 23 to 27 June 1997, 1997
 14. Sachpazis, C., Cooperation with O. G. Manoliadis., "Geomorphological investigation of the drainage networks and calculation of the peak storm runoff of Skarmaga and Agia Triada streams, Attiki - Greece", Volume 5 - 2000 of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2000
 15. Sachpazis, C., Cooperation with O. G. Manoliadis., "Geotechnical Aspects of a Landfill Site Selection Study in North Evia - Greece", Published in Volume 6 - 2001 of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2001
 16. Sachpazis, C., Cooperation with O. G. Manoliadis., "The Role of Terrain Characteristics in Flood Management, Attica, Greece", Published in Volume 11 - Paper 13, Posted October 28, 2003, of the Electronic Journal of the International Association for Environmental Hydrology - ISSN 1058-3912., 2003
 17. Sachpazis, C., "Monitoring and Correlating geotechnical Engineering Properties and Degree of Metamorphism in a four-stage alteration process passing from pure Limestone to pure Marble", Published in Volume 9, Bundle B - 2004 of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2004
 18. Sachpazis, C., "Soil liquefaction potential assessment of a coastal foundation ground and its suitability for a CCGT Power Plant construction in Greece", Published in Volume 16 - 2011, Bund. G of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2011
 19. Sachpazis, C., "Detailed Slope Stability Analysis and Assessment of the Original Carsington Earth Embankment Dam Failure in the UK", Published in Volume 18 - 2013, Bund. Z of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2013
 20. Sachpazis, C., "Experimental Conceptualisation of the Flow Net system construction inside the body of homogeneous Earth Embankment Dams", Published in Volume 19 - 2014, Bund. J of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2014
 21. Sachpazis, C., Cooperation with Anastasiadis A., Voghiatzis T., "Trends and needs for the prediction of the inelastic capacity of steel members considering the differences in seismic loading conditions", Published in 8th National Conference of Steel Structures. Tripoli, 3-5 October, Greece. CD, Paper 021, 2014
 22. Sachpazis, C., Co-Authored with: Eleyas Assefa, Dr. Li Jian Lin, Dr. Deng Hua Feng, Dr. Sun Xu Shu, Dr.

- Anthimos S. Anastasiadis., "Probabilistic Slope Stability Evaluation for the New Railway Embankment in Ethiopia", Published in Volume Vol. 21 [2016], Bund. 11, pp 4247-4272, of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2016
23. Sachpazis, C., Co-Authored with: Eleyas Assefa, Dr. Li Jian Lin, Dr. Deng Hua Feng, Dr. Sun Xu Shu, Dr. Anthimos S. Anastasiadis., "Discussion on the Analysis, Prevention and Mitigation Measures of Slope Instability Problems: A case of Ethiopian Railways", Published in Volume Vol. 21 [2016], Bund. 12, pp 4531-4547, of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2016
24. Sachpazis, C., Co-Authored with: Eleyas Assefa, Li Jian Lin, Deng Hua Feng, Sun Xu Shu, "Slope Stability Evaluation for the New Railway Embankment using Stochastic Finite Element and Finite Difference Methods", Published in Volume Vol. 22 [2017], Bund. 01, pp 51-79, of the Electronic Journal of Geotechnical Engineering (E.J.G.E.), 2017. **Notice:** This published paper came up to the second (2nd) ranking place globally, in the list of Ten (10) Best Articles, amongst thousands of other ones submitted and published, in the EJGE Journal in the USA for 2017 (The Best of 2017: Top 10 - Finalists Round Three). The following official Links of the Journal below show the relevant information and the article:
- URL for the Announcement: <http://www.ejge.com/2018/Ppr2018.0003ma.pdf>
 - Article URL: <http://www.ejge.com/2017/Ppr2017.0005mf.pdf>
25. Sachpazis, C., Co-Authored with: Eleyas Assefa, Li Jian Lin, Deng Hua Feng, Sun Xu Shu, "Assessment of Potential Tunneling Hazards for the New Railway Tunnel in Ethiopia", Published in the International Journal of Engineering Research in Africa, ISSN: 1663-4144, Vol. 33, pp 159-178, doi:10.4028/www.scientific.net/JERA.33.159, 2017 Trans Tech Publications, Switzerland.

Conference Proceedings with reviewers [7]

1. Sachpazis, C., Cooperation with Dermetzopoulos, Davi, Mimidis, Perraki, Kazas, "Building Stones of Ancient Monuments in Attika. Greece. An outline", Symposium of the International Association of Engineering Geology, held in Athens, Greece, 19 - 23 September 1988. Published in the Proceedings of the 1988 International Symposium of I.A.E.G, 1988
2. Sachpazis, C., Alexouli, A., "Slope Stability Problems in Messochori, Karpathos island", Proceedings of 2nd Conference of the Bulletin of Hellenic Geographical Society. 1989, 1989
3. Sachpazis, C., "Physico-mechanical properties of Kalamata quarries crushed aggregates. Investigation on their suitability as Portland cement concrete aggregates", 9th Hellenic Concrete Symposium in Kalamata, held on 14 -16 February 1990, 1990
4. Sachpazis, C., Alexouli, A., "Investigation of the slope stability of the wider area of Almira - (Katakali). Methods of preventing and restraining the failures", Presented in the 3rd Conference of the Hellenic Geographical Association, 1993, 1993
5. Sachpazis, C., Cooperation with Manoliadis Odysseus, Baronos Athina, and Tsapraili Chrysanthy, "A Hydrogeotechnical Integrated System for Water Resources Management of Attica - Greece", Presented in the 6th International Conference of the European Water Resources Association (EWRA2005), held in Menton (France), 2005
6. Anastasiadis, Anthimos; Savvidis, Serafeim; Kambouris, Apostolos, Sachpazis, Costas, "National Dam Safety Code: Possibilities for application on Small Dams Accepted in Proceedings of the 19th Panhellenic Forestry Congress of the Hellenic Forestry Society (H.F.S). 2019.
7. Anastasiadis, Anthimos; Savvidis, Serafeim; Kambouris, Apostolos, Sachpazis, Costas, "Comparative Investigation of Earthquake-Resistant Steel Plate Shear Walls with Corresponding Composite Wall Systems". Accepted in Proceedings of the 4th Congress of Earthquake Engineering and Technical Seismology. 2019.

Other publications/engineering reports [234]

1. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the indoor Swimming Pool in the Municipal Gym - Sports Center, in Chalandri Municipality, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1984
2. Sachpazis C., "Preliminary - Reconnaissance Hydrogeological Investigation and Study within a private forest area in Georgitsi location, Prefecture of Grevena, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Co", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1984
3. Sachpazis C., "Preliminary - Reconnaissance Hydrogeological Investigation and Study within a private plot in Porto- Fino location, Kaki Vigla, Salamina Island, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Co", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1984
4. Sachpazis C., "Geotechnical Engineering Study of suitability of aggregates from Dolomite Rock of "Stefani" Quarry in Mandra Municipality, Prefecture of Attica, for skid resistant road aggregates production.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1984

5. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the Phase II safe & economic final design of utilizing the hydrologic basin of Feneow river, in Corinth Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1985
6. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the indoor Swimming Pool in the Municipal Gym - Sports Center, in Eleusina Municipality, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1985
7. Sachpazis, C., "Preliminary - Reconnaissance Hydrogeological Study of the wider area of Krieza Community, Prefecture of Evia.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1985
8. Sachpazis, C., Cooperation with National Technical University of Athens (Research programme), "Hydrogeological Study in the wider area of the Community of Perahora, Prefecture of Corinth. Remark: Participation in the Research Program without fee.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1985
9. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the high Rise building for the Health Sciences Library housing, at Palaio Faliro Municipality, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1986
10. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the female School, at Palaio Faliro Municipality, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1986
11. Sachpazis, C., "Nafpaktos Bypass Road Project.", Application Project Study in the Civil Engineering Works Industry, 1986
12. Sachpazis, C., Cooperation with National Technical University of Athens (Research programme), "Hydrogeological Study on the existing situation of groundwater exploitation in the Community of Peramos, Prefecture of Kavala, in relation to their quality degradation. Remark: Participation in the Research Program.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
13. Sachpazis, C., Cooperation with NTUA (Research programs), "Ground Water Hydrology Investigation of the city of Kalamata, Prefecture of Messinia. Remark: Participation in the Research Program without fee.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
14. Sachpazis, C., Cooperation with the contractor P. Melissaris., "Nafpaktos Bypass Road Project.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
15. Sachpazis, C., Cooperation with X. Stavropoulos, "Study of Physical and Mechanical Geotechnical properties of Marbles Quarries in the areas: a) Droutsoula b) Kampos and c) Ai Stathis of Ikaria Island. Remark: Social Offer. Participation without fee.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
16. C. Sachpazis & Prof. N.T.U.A. I. Papageorgakis, "Geotechnical Engineering Study of suitability of aggregates from natural river aggregates of "Mornos" and "Skala" rivers, in Region of Central Mainland Greece, for concrete aggregates production.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
17. Sachpazis C. & Prof. N.T.U.A. I. Papageorgakis, "Engineering Geological Study for localisation / delineation of exploitable Marble Rock Mass in the area of North East Thassos Island, Greece.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
18. Sachpazis C. & Prof. N.T.U.A. I. Papageorgakis, "Geotechnical Engineering Study of suitability of aggregates from Prasinite Rock of "Daskaleio" Quarry in Lavrion Municipality, Prefecture of Attica, for skid resistant road aggregates production.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
19. Sachpazis C. & Prof. N.T.U.A. I. Papageorgakis, "Study of Physical and Mechanical Geotechnical properties of Marble Quarry in the area of Tisaio Mount, Community of Trikeri, Prefecture of Magnesia.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1986
20. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the multi-storey warehouse building, located in Athens Municipality, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1987
21. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a private high Rise building, located on the beach of Volos Municipality, Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1987
22. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the factory building of "Antibiotic SA" company, in Palini Municipality, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1987

23. Sachpazis, C., "Preliminary - Reconnaissance Study of Geotechnical & Geological Suitability for Urbanisation / Development of A' and B' Residential Area in Municipality of Markopoulo - Attica Prefecture (Neighborhoods 1 to 5), 7,600 acres.", Application Project Study in the Civil Engineering Works Industry, 1987
24. Sachpazis, C., "Geotechnical Engineering Study for Improvement of the National Road Lamia-Karpenissio. Section: Pyrgos -Karpenissio and Karpenissio bypass.", Application Project Study in the Civil Engineering Works Industry, 1987
25. Sachpazis, C., Cooperation with the contractor P. Melissaris., "Engineering Geological and Geotechnical Study for the Improvement of the National Road Lamia-Karpenissio. Section: Pyrgos-Karpenissio and Karpenissio city bypass.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1987
26. Sachpazis, C., "Study of Physical and Mechanical Geotechnical properties and suitability for various structural purposes of Marble Quarry in the area of Grammatiko, Community of Agia Marina, Prefecture of Attica.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1987
27. Sachpazis, C., "Additional Geotechnical site investigations & characterisations in the auctioned sections of the national highway ATHENS - KATERINI at KASTRO TARAGANAS - ARKITSAS road junction.", Application Project Study in the Civil Engineering Works Industry, 1988
28. Sachpazis, C., "Geotechnical site investigations & characterisations in marine areas for the design of RIO - ANTIRIO BRIDGE - Laboratory tests and interpretation report.", Application Project Study in the Civil Engineering Works Industry, 1988
29. Sachpazis, C., Cooperation with National Technical University of Athens (Research programme), "Ground Water Hydrology Investigation for exploitabel aquifers in the Island of Cephalonia. Prefecture of Cephalonia. Remark: Participation in the Research Program.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1988
30. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the stabilisation measures and interventions of the Holy Monastery of Saint Meletios at Kitheronas mountain, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1989
31. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic Foundation design of a buildings / cooler, located in Volos Municipality - Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1989
32. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the State Buildings for housing the Central Authorities of the Ministry of Agriculture, located in Agia Paraskevi Municipality,", Application Project Study in the Civil Engineering Works Industry, 1989
33. Sachpazis, C., "Geological, Hydrogeological, and Geotechnical Study in the Foundation Zone and the Reservoir Catchment of Symvola Dam in the Municipality of Symvola, Prefecture of Rodopi. Phase A'."., Application Project Study in the Civil Engineering Works Industry, 1989
34. Sachpazis, C., Cooperation with the contractor P. Melissaris., "Indexing and assessment of existing Studies and Projects related to water resources in the country. Water District: Thessaly.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1989
35. Sachpazis, C., Cooperation with the contractor P. Melissaris., "Geological, Hydrogeological, and Geotechnical Study in the Foundation Zone and the Reservoir Catchment of Symvola Dam in the Municipality of Symvola, Prefecture of Rodopi. Phase A'."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1989
36. Sachpazis, C., "Geotechnical Engineering Study of suitability of aggregates from Limestone Rock of "Baka" Quarry, in Kalamata Municipality, Prefecture of Messinia, for concrete aggregates production.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1989
37. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the Agricultural Bank Building, located in Krestena Municipality, Helias Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1990
38. Sachpazis, C., "Laboratry testing results interpretation report from borehole drilling samples for the project: "Limassol Port - Cyprous". In collaboration with the consulting company "HYDROTECHNICS ATEAI CYPRUS".", Application Project Study in the Civil Engineering Works Industry, 1990
39. Sachpazis, C., "Geotechnical - Geological - Hydrogeological Study for Urbanisation / Development Suitability of Nea Daphne suburb, in NW area of Megara Municipality.", Application Project Study in the Civil Engineering Works Industry, 1990

40. Sachpazis, C., "Geological, Hydrogeological, and Geotechnical Study of ten (10) small Reservoirs in the Island of Evia. Preliminary - Reconnaissance Study.", Application Project Study in the Civil Engineering Works Industry, 1990
41. Sachpazis, C., "Waste Disposal Management of the Landfills in the islands of Mykonos and Paros, Prefecture of the Cyclades.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1990
42. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of three private plots in Leontio location, Municipality of Nemea, Prefecture of Corinth, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Des", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1990
43. Sachpazis, C., "Determination of hydraulic parameters of a perched aquifer in Sepolia location, Municipality of Peristeri, Prefecture of Attica.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1990
44. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of Wind Farms Turbines, located in the islands of Samos, Chios, Lesvos, Psara and Andros.", Application Project Study in the Civil Engineering Works Industry, 1991
45. Sachpazis, C., "Building materials testing for the construction of the Kythira River Bridge.", Application Project Study in the Civil Engineering Works Industry, 1991
46. Sachpazis, C., "Building materials testing for the construction of the MESOCHORA dam. In collaboration with the general contracting company "AEGEK".", Application Project Study in the Civil Engineering Works Industry, 1991
47. Sachpazis, C., "Laboratry testing results interpretation report from borehole drilling samples for the project: "Larnaca Port - Cyprous". In collaboration with the consulting company "HYDROTECHNICS ATEAI CYPRUS".", Application Project Study in the Civil Engineering Works Industry, 1991
48. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of Vistritsa Residential Area in Istiea Municipality, Evia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1991
49. Sachpazis, C., "Geological, Hydrogeological, and Geotechnical Study in the Foundation Zone and the Reservoir Catchment of Symvola Dam in the Municipality of Symvola, Prefecture of Rodopi. Phase B'."., Application Project Study in the Civil Engineering Works Industry, 1991
50. Sachpazis, C., "Hydrogeological Reconnaissance Study in the wider area of the Community of Analipsis, Prefecture of Boeotia.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1991
51. Sachpazis, C., Cooperation with the contractor G. Kalianidis., "Geological, Hydrogeological, and Geotechnical Study of ten (10) small Reservoirs in the Island of Evia. Preliminary - Reconnaissance Study.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1991
52. Sachpazis, C., Cooperation with the contractor P. Melissaris., "Geological, Hydrogeological, and Geotechnical Study in the Foundation Zone and the Reservoir Catchment of Symvola Dam in the Municipality of Symvola, Prefecture of Rodopi. Phase B'."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1991
53. Sachpazis, C., "Geotechnical site investigation & characterisation for the construction of the surrounding area in the Industrial Park, located in Volos Municipality - Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1992
54. Sachpazis, C., "Hydrogeological Study of Kalymnos Island.", Application Project Study in the Civil Engineering Works Industry, 1992
55. Sachpazis, C., "Hydrogeological / Hydrological and Geophysical Investigation and Study in the Community of Kalithea, Prefecture of Messinia, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Construction.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
56. Sachpazis, C., "Hydrogeological / Hydrological and Geophysical Investigation and Study in the Community of Cephalinou, Prefecture of Messinia, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Construction.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
57. Sachpazis, C., "Hydrogeological / Hydrological and Geophysical Investigation and Study in the Community of Chandrinou, Prefecture of Messinia, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Construction.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
58. Sachpazis, C., "Hydrogeological / Hydrological and Geophysical Investigation and preliminary Study in "Diskouria" location of Hermione Community, Prefecture of Argolida, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Des", Implementation Design

- Study in the Civil & Geotechnical Engineering Industry, 1992
59. Sachpazis, C., Cooperation with the contractor N. Papadopoulos., "Geological, Hydrogeological, and Geotechnical Study of small Reservoirs in the Islands of Northern Dodecanese. Series A'."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 60. Sachpazis, C., Cooperation with the contractor N. Papadopoulos., "Hydrogeological Study of Kalymnos Island."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 61. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the premises of Mental Hospital "Athena" Vrilission Ltd company, Municipality of Vrilissia, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Wat", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 1992
 62. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the "Kontekakis Bros SA" company, Municipality of Metamorphosis, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and producti", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 63. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the "Distillery Kalogianni" company, Municipality of Kifissia, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 64. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the "Distillery Kalogianni" company, Municipality of Kifissia, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 65. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study within a 1,500 acres property of the "Domaniale Du Bassin Mediterane SA" Company, in the area of Saladio bay of Didima Municipality, Prefecture of Argolida, for localisation / delineation of exp", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 66. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the Jacobs Suchard Pavlidis company, in Athens, 135 Piraeus str., for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Des", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1992
 67. Sachpazis, C., "Hydrogeological and Geological Study of the Archaeological site of Olympia in Prefecture of Elia."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1993
 68. Sachpazis, C., Cooperation with the contractor N. Papadopoulos., "Geological Study of the Egnatia Highway. Section: Aspra Chomata to Asproremma, Municipality of Nea Karvali."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1993
 69. Sachpazis, C., "Engineering Geological Study for evaluation of mixed sulphide ores concentration in the Municipality of Lavrion, Prefecture of Attica."., Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1993
 70. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the private premises of the "Urban Housing Association of "Actaeon" Ltd."., Municipality of Saronida, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and prod", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 1993
 71. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the "Kraft General Foods Hellas SA" company, Municipality of Aspropyrgos, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1993
 72. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 1400 acre Private Area at Pylokampos location, Municipality of Pylos, Messinia Prefecture. Property of PYLOS TOURISM SA."., Application Project Study in the Civil Engineering Works Industry, 1994
 73. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 62.3 acre Private Area at St. Elias - Livadi location, Municipality of Arachova, Boeotia Prefecture. Property of DOKAT SA."., Application Project Study in the Civil Engineering Works Industry, 1994
 74. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 310 acre Private Area at Skalistra location, Community of Chrysampelon, Province of Aigealia - Achaia Prefecture."., Application Project Study in the Civil Engineering Works Industry, 1994
 75. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private Area at Punta Saliza location, Community of Vitale, Andros Island - Cyclades Prefecture."., Application Project Study in the Civil Engineering Works Industry, 1994
 76. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of

- a Private Area at Orkos location, Community of Vivlos, Naxos Island - Cyclades Prefecture. B' Phase.", Application Project Study in the Civil Engineering Works Industry, 1994
77. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private Area at Orkos location, Community of Vivlos, Naxos Island - Cyclades Prefecture. A' Phase.", Application Project Study in the Civil Engineering Works Industry, 1994
 78. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private Area at Kouckos - Monolithi location, Community of Mitika, Preveza Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1994
 79. Sachpazis, C., "Integrated Computerised System for Water Resources Management of Attica Prefecture - Greece, using Geographical Information System.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 80. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot in Trachili - Lithio location, Municipality of Chios, Chios Island, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 81. Sachpazis, C., "Hydrogeological Pumping Tests and water quality analysis tests in the Borehole of the premises of "Mallias - Candia Hotels SA" in Athens, Prefecture of Attica, for determination of the hydraulic and hydrogeological parameters and the water quality of ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 82. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the premises of the "Super Markets Veropoulos SA", Municipality of Perahora-Loutraki, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water Bo", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 83. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 1400 acres Private Area at Pylokampos location, Municipality of Pylos, Messinia Prefecture. Property of PYLOS TOURISTIC SA.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 84. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 62.3 acres Private Area at St. Elias - Livadi location, Municipality of Arachova, Boeotia Prefecture. Property of DOKAT SA.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 85. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 310 acres Private Area at Skalistra location, Community of Chrysampelon, Province of Aigeialia - Achaia Prefecture.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 86. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private Area at Punta Saliza location, Community of Vitale, Andros Island - Cyclades Prefecture.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 87. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private Area at Orkos location, Community of Vivlos, Naxos Island - Cyclades Prefecture. A' % B' Phases.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 88. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private Area at Kouckos - Monolithi location, Community of Mitika, Preveza Prefecture.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1994
 89. Sachpazis, C., "Engineering Geological, Hydrogeological and Geotechnical Study in the Foundation Zone of St. George Dam, Community of Dafnona, Prefecture of Xanthi.", Application Project Study in the Civil Engineering Works Industry, 1995
 90. Sachpazis, C., "Engineering Geological, Hydrogeological and Geotechnical Study in the Foundation Zone of Myrtofyto Dam, Prefecture of Kavala.", Application Project Study in the Civil Engineering Works Industry, 1995
 91. Sachpazis, C., "Study of Hydrogeological conditions in the region of Sanitary Landfill situated at "Elitsa", in the Municipality of Istiea, Prefecture of Evia.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1995
 92. Sachpazis, C., Cooperation with the contractor A. Palazis., "Engineering Geological, Hydrogeological and Geotechnical Study in the Foundation Zone of Myrtofyto Dam, Prefecture of Kavala.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1995
 93. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the "Chr. Terzopoulos-Ionia SA" company, Municipality of Maroussi, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and produ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1995
 94. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot in Nerotrivia location, Evia Island, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Construction.", Implementation Design Study

- in the Civil & Geotechnical Engineering Industry, 1995
95. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation Expansion of the approved town planning at Town Planning Unities: P.U.6, 7 & 8, of the Municipality of Peania, Attica Prefecture. Total area of about 3,500 acres.", Application Project Study in the Civil Engineering Works Industry, 1996
 96. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a Private farm at Varvara location, Municipality of Istiea, Evia Prefecture, for its inclusion in the private urbanization plan.", Application Project Study in the Civil Engineering Works Industry, 1996
 97. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation Expansion of the approved town planning of the Municipality of Avlona, Attica Prefecture. Total area of about 800 acres.", Application Project Study in the Civil Engineering Works Industry, 1996
 98. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation Expansion / Revision of the approved town planning and Implementation Act of the Municipality of Agios Stefanos, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1996
 99. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation / Development of a 231 acre Private Area at Tris (Casa Nteipini) location, Community of Ixia, Rhodes Island, Dodecanese Prefecture. Property of Urban Housing Association of Egyptians of Rhod", Application Project Study in the Civil Engineering Works Industry, 1996
 100. Sachpazis, C., "Engineering Geological, Hydrogeological and Geotechnical Study in the Foundation Zone of Mavroremma-Ionico Dam, Community of Neochorio, Prefecture of Xanthi.", Application Project Study in the Civil Engineering Works Industry, 1996
 101. Sachpazis, C., "Hydrological, Hydrogeological and Hydraulic Study & Design of upstream and internal catchment hydrologic basins of the Town Planning Unities: P.U.4,5,6,7 & 8, for the Urbanisation Expansion for of the Municipality of Peania, Attica Prefecture, for the cal", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1996
 102. Sachpazis, C., "Hydrological, Hydrogeological and Hydraulic Study & Design of upstream and internal catchment hydrologic basins of the property of Pamvourliotiki Urban Housing Association, in the Municipality of Eretria, Evia Prefecture, for the calculation of Flood Peak", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 1996
 103. Sachpazis, C., "Hydrological, Hydrogeological and Hydraulic Study & Design of upstream and internal catchment hydrologic basins of the Urbanisation and Expansion area of the Town Planning of the Municipality of Avlona, Attica Prefecture, for the calculation of Flood Peak", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 1996
 104. Sachpazis, C., Cooperation with the contractor K. Dimitriadis., "Engineering Geological, Hydrogeological and Geotechnical Study in the Foundation Zone of Mavroremma-Ionico Dam, Community of Neochorio, Prefecture of Xanthi.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1996
 105. Sachpazis, C., Cooperation with the contractor E. Sarrikostis., "Engineering Geological, Hydrogeological and Geotechnical Study in the Foundation Zone of St. George Dam, Community of Dafnona, Prefecture of Xanthi.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1996
 106. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the premises of the quarry owned company ARCO-G A.V.E.T.T.E., in Zemeno location, Municipality of Arachova, Prefecture of Voiotia, for localisation / delineation of exploitable Groundwater Reco", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 1996
 107. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot in Agia Triada location, Municipality of Karpenisio, Prefecture of Evritania, for localisation / delineation of exploitable Groundwater Recourses and production Water Boreho", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1996
 108. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the industrial premises of the "Premix Concrete SA" company, Municipality of Agios Stefanos, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and product", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1996
 109. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot in New Voutsas location, Municipality of Rafina, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Desi", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1996
 110. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation Expansion

- of the approved town planning at Boura location, of the Municipality of Spata, Attica Prefecture, of a total area of about 250 acres, and Hydrogeological and Hydrological Stud", Application Project Study in the Civil Engineering Works Industry, 1997
111. Sachpazis, C., "Hydrological, Hydrogeological and Hydraulic Study & Design of upstream catchment hydrologic basins of the property to be rehabilitated, owned by the Holy Synod of the Church of Greece, in the Municipality of Schisto - Perama, Prefecture of Attica, fo", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 112. Sachpazis, C., "Study of Environmental Assessment and Restoration for a Section of Ecclesiastical area 70.5 acres in Schisto - Perama - Attica Prefecture, belonging to the Holy Synod of the Church of Greece.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 113. Sachpazis, C., "Hydrological, Hydrogeological and Hydraulic Study & Design of upstream and internal catchment hydrologic basins of a 231 acre Private Area at Tris (Casa Nteipini) location, Community of Ixia, Rhodes Island, Dodecanese Prefecture, owned by the Urban Housin", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 114. Sachpazis, C., "Technical Report for the Project: "Landfill of District Istiaia - Evia Island.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 115. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the property of 20 acres owned by I. Papadopoulos, in "Skiadolakka" location, Municipality of Amfissa, Prefecture of Fokida, for localisation / delineation of exploitable Groundwater Reco", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 116. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot owned by S. Papageorgiou, in the Municipality of Kapandritio, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 117. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot owned by E. Sarlis, in the Municipality of Kifissia, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 118. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of two private plots owned by K. Nikolaidis, in Marathon Beach location, in the Municipality of Marathon, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recou", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 119. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot owned by Koronaios, in the Municipality of Kifissia, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 120. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the property of 70.5 acres owned by the Holy Synod of the Church of Greece, and hired by G. Manos, in Schisto location, Municipality of Perama, Prefecture of Attica, for localisation / de", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 121. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plots in "Kouffi" & "Kaminaki" locations, Municipality of Chios, Chios Island, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole De", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 122. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a private plot in the Municipality of Thrakomakedonon, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Co", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1997
 123. Sachpazis, C., "Geotechnical engineering and Rock Mechanics Study for the estimation of the nailing parameters for the stabilisation of the unstable part (Rock Wedges and Blocks) between points S.8 and S.10 on the roof of the cave "Sykia", located in the Community of Oly", Application Project Study in the Civil Engineering Works Industry, 1998
 124. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation Expansion of the approved town planning at Town Planning Unities: P.U.11 & 14, of the Municipality of Pallini, Attica Prefecture. Total area of about 730 acres.", Application Project Study in the Civil Engineering Works Industry, 1998
 125. Sachpazis, C., "Study of Geotechnical & Geological Suitability in the framework of the Urbanisation / Town Planning of the Markopoulos - Oropos Beach Settlement, which belong in the approved Urbanisation Control Zone (ZOE) of second residence of the Community of Markop", Application Project Study in the Civil Engineering Works Industry, 1998
 126. Sachpazis, C., Cooperation with the contractor E. Sarrikostis., "Geological and Hydrogeological Studies of the Waste Disposal Site (Landfill) at "Velouchia", Community of Vytina, Prefecture of Arcadia.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1998

127. Sachpazis, C., Cooperation with the contractor E. Sarrikostis., "Final stage of Geological Study of the national road Maniaki - Koromilia (Ch. 0 +00.00 to Ch. 8 +063.38).", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1998
128. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the property of 20 acres owned by the Holy Monastery of Saint John Kareas, in Kareas location, Municipality of Vyronas, Prefecture of Attica, for localisation / delineation of exploitable", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1998
129. Sachpazis, C., "Hydrogeological Arbitration and Expert Witnesses regarding the manner and process of creation and maintenance (Hydrogeological recharge) of Lake "Zaravina" or "Nezeros" in the Community of Limni - Pogonio, Prefecture of Ioannina.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 1999
130. Sachpazis, C., "Study of Geotechnical & Geological Suitability in the framework of Modification of the General Town Plan of the Municipality of Aigion - Prefecture of Achaia.", Application Project Study in the Civil Engineering Works Industry, 2000
131. Sachpazis, C., "Study of Geotechnical & Geological Suitability in the framework of Modification of the General Town Plan of the Chios - Vrontados area, Municipalities of Chios - Omiroupolis - Prefecture of Chios.", Application Project Study in the Civil Engineering Works Industry, 2000
132. Sachpazis, C., "Hydrogeological - Geophysical Investigations and Study on a 1500 acres land owned by the Real Estate Company "AKOUMIA SA", situated in the "Saint Vasilios" area, Municipality of Acoumia, Rethymno Prefecture, Crete Island, for localisation / delineatio", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2001
133. Sachpazis, C., "Hydrological and Hydrogeological Investigation and Study in the region of Naoussa in Paros Island, in order to select the optimum location for installing a Wastewater Treatment and surface water or groundwater Desalination Plant with the method of Reverse", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2001
134. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the premises of the "Sports SA", in "Skarpeza" location, Municipality of Koropion, Prefecture of Attica, for localisation / delineation of exploitable Groundwater Recourses and production Water Boreh", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2001
135. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of three private plots owned by D. & S. Farraos Bros Co., in "Karakitsou - Fytorio", "Agia Marina - Eleonas" and "Lagkaros - Abelonas" locations respectively, Community of Agios Kyrikos, Isla", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2001
136. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of two private plots owned by I. Protopappas, in "Pigadi - Agrilio" and "Asprokampos" locations respectively, Municipality of Perahora, Prefecture of Corinth, for localisation / delineation ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2001
137. Sachpazis, C., "Hydrological, Hydrogeological and Hydraulic Study & Design of upstream catchment hydrologic basins of the abandoned Quarry to be to restored, owned by Hellenic Public Real Estate Corporation (HPREC), in the Municipality of Schisto - Perama, for the calc", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 2003
138. Sachpazis, C., "Geophysical Investigation and Hydrogeological Study in the area of a 5 acres private plot owned by Th. Argyropoulos, in "Agrilia" location, Municipality of Tenea, Prefecture of Corinth, for localisation / delineation of exploitable Groundwater Recourses a", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2003
139. Sachpazis, C., "Study of Geotechnical & Geological Suitability for Urbanisation of the Residential Block 287 in the Planning Unity of Paradisos, of the Municipality of Eleusis, Attica Prefecture. Total area of 9.5 acres.", Application Project Study in the Civil Engineering Works Industry, 2005
140. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope f", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2008
141. Sachpazis, C., "Hydrogeological / hydrological and Geophysical Investigation and preliminary Study of localisation / delineation of exploitable Groundwater Recourses for filling of the three (3) small reservoirs of the Hybrid Hydro- Wind Power Systems in the area of Rhode", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2008
142. Sachpazis, C., "Hydrogeological / hydrological and Geophysical Investigation and preliminary Study of localisation / delineation of exploitable Groundwater Recourses for filling of the eight (8) small

- reservoirs of the Hybrid Hydro- Wind Power Systems in the region of the", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2008
143. Sachpazis, C., "Hydrogeological / hydrological and Geophysical Investigation and preliminary Study of localisation / delineation of exploitable Groundwater Recourses for filling of the six (6) small reservoirs of the Hybrid Hydro-Wind Power Systems in the region of the P", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2008
 144. Sachpazis, C., "Geotechnical Engineering Site Investigation / Characterization and Soil / Rock Mechanics Study for the safe and economic Foundation of the biggest Greek natural gas fired Combined Cycle Power Plant (CCGT) Project "Halivourgiki CCGT Project" in a 100.0", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 145. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of two new planned two-storey buildings, with two-underground basement floors, and design of Anchored Piled Retaining Walls for Sh", Application Project Study in the Civil Engineering Works Industry, 2009
 146. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft foundations of four (4) turbine slabs marked A/G3, A/G4, A/G5 and A/G6, and the proposed Control Room (C/R) building of ", Application Project Study in the Civil Engineering Works Industry, 2009
 147. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Control Room (C/R) building and the five (5) Transformers / Inverters building of the "Xirokampi" Solar Pa", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 148. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building, the Transformer / Inverter building and the High Voltage Transmission Tower / ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 149. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Control Room (C/R) building of the "Trokorfo" Wind Farm, I", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 2009
 150. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs marked A/G1, A/G3, A/G4, A/G5, A/G6 and A/G7 of the "Prophet Elias Papoura"", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 151. Sachpazis, C., "Rock Mechanics Analysis and Study for investigating and checking the adequacy of the foundation conditions of the proposed raft foundation of the turbine slab marked A/G2 and Rock Mechanics Study on the Slope Stability Adequacy and Safety of the high rise", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 152. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs of the "Terpsichore" Wind Farm, situated in Kechros Community - Rodopi Pref", Implementation Design Study in the Civil & Geotechnical Engineering Industry , 2009
 153. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Slope Stability Analysis Study in the area of the existing failures of slopes along the provincial Road at "Skoutaris" position of Marathokampos Municipality - Samos Island Prefe", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 154. Sachpazis, C., "Hydrogeological / hydrological and Geophysical Investigation and preliminary Study of localisation / delineation of exploitable Groundwater Recourses for filling of the reservoir of the Hybrid Hydro-Wind Power System at "Tali Korfi" location situated in M", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 155. Sachpazis, C., "Hydrogeological / hydrological and Geophysical Investigation and preliminary Study of localisation / delineation of exploitable Groundwater Recourses for filling of the reservoir of the Hybrid Hydro-Wind Power System at "Tali Korfi" location situated in M", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2009
 156. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft foundations of twelve (12) turbine slabs, and the proposed Control Room (C/R) building of the 16 MW, 8 MW and 9 MW Wind ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
 157. Sachpazis, C., "Engineering Geological and Geotechnical / Geophysical investigation and Soil / Rock Mechanics Study along the access road of 7.7 kilometers in length to "Megali Loutsa" 24 MW Power Wind Farm, situated in Levadia Municipality / Kyriaki Community - Boeotia ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010

158. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs of the "Psili Korifi" Wind Farm, situated in Galaxidio Municipality - Fokid", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
159. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs of the "Prionia" Wind Farm, situated in Distomo Municipality - Boeotia Pref", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
160. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of complementary Anchored combined Steel (Berlinoise) and Reinforced Concrete Piled Retaining W", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
161. Sachpazis, C., "Geophysical Survey and Geotechnical / Soil Mechanics / Hydrogeological Study at the foundation area of the panels of the photovoltaic units of the planned 3,15 MW Photovoltaic Park located in "Kanata" position, of Thestieon Municipality, Prefecture of Aet", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
162. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the four (4) planned complementary turbine slabs of the "Asprochomata" Wind Farm, situated in Distomo", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
163. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the twelve (12) planned turbine slabs marked A/G1 to A/G12, of the proposed Sub Station (S/S) buildin", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
164. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft foundations of four (4) turbine slabs marked A/G1, A/G4, A/G5 and A/G6, of the "Terpsichore" Wind Farm, situated in Kech", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
165. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of Anchored combined Steel (Berlinoise) and Reinforced Concrete Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope fa", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
166. Sachpazis C., "Geophysical Investigations and Hydrogeological Studies in various locations of Greece, for localisation / delineation of exploitable Groundwater Recourses and production Water Borehole Design and Construction.", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2010
167. Sachpazis, C., "Rock Mechanics Analysis and Study for investigating, monitoring and checking the long term Slope Stability Adequacy and Safety of the high rise inclined rock slope faces situated adjacent and upstream to the Sub- Station (S/S) building, of the "Iliokastro ", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2011
168. Sachpazis, C., "Geotechnical site investigation & characterisation and Rock Mechanics Analysis and Study for investigating, monitoring and checking the long term Slope Stability Adequacy and Safety of the high rise inclined natutal rock slope faces situated inside the tw", Implementation Design Study in the Civil & Geotechnical Engineering Industry,2011
169. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundation of Sub-Station (S/S) building, and Rock Mechanics Analysis and Study for investigating and checking the long term Slope Stability", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2011
170. Sachpazis, C., "Geotechnical / Geophysical site investigation & characterisation, Soil Mechanics Study and Hydrogeological investigation in the foundation area of a two-storey existing industrial building with a basement, located at "PLot no. 721 Diavata Plain", of "Eche", Implementation Design Study in the Civil & Geotechnical Engineering Industry,2011
171. Sachpazis, C., "Hydrological and Hydrogeological Study of upstream catchment hydrologic basins of the production boreholes in the facilities iron Halyvourgiki SA (Steel Production Incorporated Company) at the 20th km of the National Road Athens - Corinth of the Municipal", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2011
172. Sachpazis, C., "Hydrological and Hydrogeological Study of upstream catchment hydrologic basins of the production boreholes in the facilities iron Halyvourgiki SA (Steel Production Incorporated Company) at the 20th km of the National Road Athens - Corinth of the Municipal", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2011
173. Sachpazis, C., "Rock Mechanics Analysis and Study for investigating, monitoring and checking the long term Slope Stability Adequacy and Safety of the high rise inclined rock slope faces situated adjacent and upstream to the Sub-Station (S/S) building, of the "Iliokastro", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2012

174. Sachpazis, C., "Geotechnical Engineering inspection and check for the Slope Stability Conditions and Safety of the high rise inclined rock slope faces situated adjacent and upstream to the Power Sub-Station (S/S) building, of the "Iliokastro II - Part A" Wind Farm, located in Pelonisse", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2012
175. Sachpazis, C., "Retaining wall Analysis & Design (EN1997-1:2004 incorporating Corrigendum dated February 2009)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2013
176. Sachpazis, C., "Sloped rear face retaining wall example", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2013
177. Sachpazis, C., "Flat slab design to bs8110 part 1-1997", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2013
178. Sachpazis, C., "4 rc piles cap design with eccentricity example (bs8110 part1-1997)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2013
179. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study as well as Analysis, Design and stability Calculations of Anchored piled Retaining Walls of the Sewage Pumping Stations and Treatment Plants, in the framework of the project: "Top", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2013
180. Sachpazis, C., «Anchored Retaining Structures and Reinforcements» Procedure for the Construction Stages and Specifications of Anchored Retaining Systems (in Greek Language)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
181. Sachpazis, C., "Deep Excavation supported by Anchored Reinforced Pile Retaining Wall in Aigiptou Square, Alexandras Avenue, Athens, Greece (in English Language)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
182. Sachpazis, C., " Cantilever Earth Retaining Wall of 8 m High with Water Pressure & Earthquake Actions ", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
183. Sachpazis, C., "Pile Bearing Capacity Analysis", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
184. Sachpazis, C., "Design of a surface water drain", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
185. Sachpazis, C., "Reinforced Concrete Beam Analysis & Design Example (EN1992-1-3)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
186. Sachpazis, C., "Strip Foundation Analysis and Design example (EN1997-1:2004)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
187. Sachpazis, C., "Masonry wall panel design example (EN1996 1-1-2005)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
188. Sachpazis, C., "Two-way RC Slab Slab Analysis & Design (EN1992-1-1:2004) example", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
189. Sachpazis, C., "Wind loading to EN 1991 1-4- for a hipped roof example", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2014
190. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of Anchored Reinforced Concrete Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation sidewalls, of the planned A1 Pump Statio", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2014
191. Sachpazis, C., "Hydrogeological / hydrological and Geophysical Investigation and Study of localisation / delineation of exploitable Groundwater Recourses for irrigation purposes of the property estate "Family Farm S.A." of approximately 200 acres at "Kalimpantzaki" locat", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2014
192. Sachpazis, C., "Lateral Earth Pressures (in Greek Language)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
193. Sachpazis, C., " Stability Investigation Methodology and Stabilization Techniques for Slopes and Unstable Uncontrolled Waste Disposal Sites (UWDS) ", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
194. Sachpazis, C., " Technical Note on Application of Ground Penetrating Radar (GPR) to Archaeological Sites", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
195. Sachpazis, C., " Foundation Pile Bearing Capacity Analysis / Verification (in English Language)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
196. Sachpazis, C., "Which areas in Attica district, Greece are in the dyne of floods (in Greek Language)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
197. Sachpazis, C., "Geotechnical Engineering Site Investigations and Characterisations (in

- Greek Language)**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
198. Sachpazis, C., "**Steel member design in biaxial bending and axial compression example EN 1993 1-1-2005_**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 199. Sachpazis, C., "**Raft Foundation Analysis & Design BS8110:part 1-1997_plain slab with edge wall load example**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 200. Sachpazis, C., "**cantilever retaining wall analysis & design (en1997-1-2004)**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 201. Sachpazis, C., "**Pad Footing Analysis & Design (EN1997-1-2004)**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 202. Sachpazis, C., "**gabion retaining wall analysis & design bs8002-1994**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 203. Sachpazis, C., "**Pocket reinforced masonry retaining wall analysis exampleEN1997-1-2004**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 204. Sachpazis, C., "**Masonry Column with eccentric vertical Loading Analysis & Design (EN1996-1-1-2005)**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 205. Sachpazis, C., "**Steel Member Analysis & Design (EN1993 1-1 2005)**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 206. Sachpazis, C., "**RC Slab Analysis and Design in accordance with EN 1992 1-1 2004-Two-Way Slab**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 207. Sachpazis, C., "**RC Slab Analysis and Design in accordance with EN 1992 1-1 2004-Two-Way Slab**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 208. Sachpazis, C., "**masonry column with eccentric vertical and wind loading in accordance with en1996 1-1 2005**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 209. Sachpazis, C., "**reinforced masonry retaining wall analysis & design, in accordance with en1997 12004**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 210. Sachpazis, C., "**Steel Sheet Piling Analysis & Design, Free Earth Support In accordance with BS 8002-1994**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 211. Sachpazis, C., "**steel sheet piling analysis & design, fixed earth support in accordance with bs 8002 1994**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 212. Sachpazis, C., "**Pile analysis & design, in accordance with en 1997 1-2004**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 213. Sachpazis, C., "**Concrete Specification _BS 8500_1-2006_For Designed foundation example**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 214. Sachpazis, C., "**Foundation Analysis & Design. Calculation according to EN 1997-1-2008**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 215. Sachpazis, C., "**Trapezoid Foundation Analysis & Design. Calculation according to EN 1997-1-2008**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 216. Sachpazis, C., "**pile analysis & design. calculation according to en 1997 1-2004**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 217. Sachpazis, C., "**Circular Section Column Design & Analysis, Calculations according to EC2 1992-1-1-2004 with NA CEN**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 218. Sachpazis, C., "**Verification of the ultimate punching shear resistance to ec2 1992 1-1-2004 with na cen**", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2015
 219. Sachpazis, C., "**Geotechnical Site Investigation & Characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed foundations of the planned hydroelectric power plant, 0.95 MW total power, at "Mandhili - Leukothea Farm, No. 2162b" location**", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2015
 220. Sachpazis, C., "**Technical Expertise report, for the investigation monitoring and checking the long term Slope Stability Adequacy and Safety of the high rise inclined rock slope faces situated adjacent and upstream to the Power Sub- Station (S/S) building, of the "Iliokastro"**", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2015

221. Sachpazis, C., "Technical Expertise report, for the investigation monitoring and checking the long term Slope Stability Adequacy and Safety of the high rise inclined rock slope faces situated adjacent and upstream to the Power Sub- Station (S/S) building, of the "Iliokastro", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2015
222. Sachpazis, C., " Capabilities and Qualifications Onshore Geophysical and Geological Engineering Investigation and Survey Services (in English Language)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
223. Sachpazis, C., "Anchored pile retaining wall embedded", Professional Presentations in Civil Engineering and Geotechnical Engineering, 2016
224. Sachpazis, C., "Masonry Wall Panel Analysis & Design, In accordance with EN1996-1-1:2005", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
225. Sachpazis, C., "Raft Foundation Analysis & Design BS8110:part 1-1997_for MultiStorey Buildings", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
226. Sachpazis, C., "Cantilever Steel Sheet Pile Retaining Wall Analysis & Design, Free Earth Support In accordance Eurocode 7", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
227. Sachpazis, C., "Cantilever Pile Retaining Wall Embedded, In accordance Eurocode 7", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
228. Sachpazis, C., "Cantilever Retaining Wall, In accordance to IBC 2012 and ASCE 7-10 (ASD)", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
229. Sachpazis, C., "Foundation Pad with Two Columns Analysis & Design According to EC2 1992-1-1-2004 & EC7 with NA=CEN", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
230. Sachpazis, C., "Wind Loading Analysis & Design for a Hipped Roof Example According to EN1991 1-4-apr-2016", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
231. Sachpazis, C., "PILE Analysis Design to EC2", Professional Presentations to Engineers in Civil Engineering and Geotechnical Engineering Topics, 2016
232. Sachpazis, C., "ANCHORED PILED RETAINING WALL to EC2", Professional Presentations in Civil Engineering and Geotechnical Engineering, 2016
233. Sachpazis, C., "Geotechnical and Structural Engineering Expertise / Forensic study for the investigation, recording and evaluation of geotechnical and structural damages on an area of 5,500 sq.m. and the founded constructions (three one-storey masonry buildings around)", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2016
234. Sachpazis, C., "Geotechnical and Structural Engineering Expertise / Forensic study for the investigation, recording and evaluation of geotechnical and structural damages on an area of 5,500 sq.m. and the founded constructions (three one-storey masonry buildings around)", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2016

Announcements in scientific conferences (with reviewers) without minutes [0]

∅

Announcements in scientific conferences (without reviewers) without minutes [1]

1. Sachpazis, C., "Aerial Photographs and Photogeology. Their contribution on Preliminary stage of Highway Design", Technical Board of Greece. 1990. Lecture, under the same topic, given to Surveyor Engineers, in T.B.G., on 03 - Dec - 1990, 1990

Other Articles/Publications [231]

1. Sachpazis, C., "Foundation design for the project: "A complex of three five-storey buildings with basements and Pilotis. 3, Pavlou Mela Street, Block 524, Kareas - Byron Municipality.", Application Project Study in the Civil Engineering Works Industry, 1989
2. Sachpazis, C., "Erection by height extension of the Metropolitan Holy Hall of Metropolis of Megara and Salamina / Attica. Geotechnical and Geological Engineering Subsurface Investigation.", Application Project Study in the Civil Engineering Works Industry, 1989
3. Sachpazis, C., "Rock Mechanics - Geotechnical Engineering and Hydrogeological Study of the Alistratis Cave in Serres Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1990

4. Sachpazis, C., "Geotechnical site investigation & characterisation Study on the alignment zone of the New Municipal road to Helicon Mountain.", Application Project Study in the Civil Engineering Works Industry, 1991
5. Sachpazis, C., "Geotechnical site investigation & characterisation at the foundation area of the first Primary School in Livadia Municipality, in order to stabilise the soil creeping phenomenon and propose slope retaining measures.", Application Project Study in the Civil Engineering Works Industry, 1992
6. Sachpazis, C., "Geotechnical engineering and foundation design (Bearing Capacity, settlement, seismicity) for the construction of the Geology Department building of Patras university.", Application Project Study in the Civil Engineering Works Industry, 1992
7. Sachpazis, C., "Ground water conditions and geotechnical site investigation & characterisation of the foundation area in the property of Monastery Prophet Elias in Villia City - Attica, for the foundation of a proposed retaining wall.", Application Project Study in the Civil Engineering Works Industry, 1994
8. Sachpazis, C., "Geotechnical site investigation & characterisation at the foundation location of Nursing buildings at Women's Monastery St. Patapios in Loutraki City, in order to stabilise the soil creeping phenomena and propose recovery and remedy measures.", Application Project Study in the Civil Engineering Works Industry, 1994
9. Sachpazis, C., "Geotechnical site investigation & characterisation in the plot of Agricultural Bank in Velestino City, Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1994
10. Sachpazis, C., "Geotechnical engineering and foundation design (Bearing Capacity, settlement, seismicity) of a swimming pool in villa AG Petzetakis in Kefalari - Kifissia, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1994
11. Sachpazis, C., "Geotechnical site investigation & characterisation at the access road layout of the Monastery of Saint Patapios in Loutraki City, and Soil Mechanics Study in order to stabilise the creeping, settlements and landslides phenomena of road foundation ground, ", Application Project Study in the Civil Engineering Works Industry, 1995
12. Sachpazis, C., "Geotechnical site investigation & characterisation at the access road layout of the Monastery of Saint Patapios in Loutraki City, and Soil Mechanics Study in order to stabilise the creeping, settlements and landslides phenomena of road foundation ground, ", Application Project Study in the Civil Engineering Works Industry, 1995
13. Sachpazis, C., "Geotechnical site investigation & characterisation, and soil mechanics Study in pre-selected areas in southern Greece, for the optimum selection of the Controlled Toxic Wastes and Sludges Disposal Sites (dumps) construction.", Application Project Study in the Civil Engineering Works Industry, 1995
14. Sachpazis, C., "Geotechnical site investigation & characterisation, and soil mechanics Study in pre-selected areas in southern Greece, for the optimum selection of the Controlled Toxic Wastes and Sludges Disposal Sites (dumps) construction.", Application Project Study in the Civil Engineering Works Industry, 1995
15. Sachpazis, C., "Geotechnical site investigation & characterisation, and soil mechanics Study for the safe and economic foundation design of Asopus River bridge, in Oropos community, Attica.", Application Project Study in the Civil Engineering Works Industry, 1995
16. Sachpazis, C., "Geotechnical site investigation & characterisation with in-situ and laboratory tests, of Monastery Prophet Elias surrounding slopes, slope stability analyses, and selection of best technical and economical solution for shoring and bracing them.", Application Project Study in the Civil Engineering Works Industry, 1995
17. Sachpazis, C., "Geotechnical site investigation & characterisation and Slope Stability Analysis Study in the area of the high seafront Slopes of the Municipality of Skiathos -Skiathos Island, Prefecture of Magnesia. Proposals for remedial measures, interventions and tech", Application Project Study in the Civil Engineering Works Industry, 1996
18. Sachpazis, C., "Geotechnical site investigation & characterisation at the foundation area of the 6th Primary School of Megara City - Prefecture of Attica, in order to stabilise the differential settlements of the foundation ground, and proposals on appropriate remedial m", Application Project Study in the Civil Engineering Works Industry, 1996
19. Sachpazis, C., "Geotechnical site investigation of foundation soil, logging of damages and failures of the building, as well as identification of the causes of failure of the building situated on 5 Ithaca 5 road in Moschato City, Attica.", Application Project Study in the Civil Engineering Works Industry, 1996
20. Sachpazis, C., "Rock Mechanics stability analysis and control by using the Hoek & Bray Wedge or Plane Failure Analysis Technique of the artificial slope of the access road of the Monastery of Saint Patapios in Loutraki City, for the optimal technical and economical selec", Application Project Study in the Civil Engineering Works Industry, 1996

21. Sachpazis, C., "Geotechnical site investigation & characterisation & Soil Mechanics Study for the optimal choice for Shoring the western artificial slope of the Prophet Elias Monastery in Villia City - Prefecture of Attica.", Application Project Study in the Civil Engineering Works Industry, 1996
22. Sachpazis, C., "Geotechnical Engineering and Rock Mechanics Study of foundation / seating zone of abutments and piers of the 5th Gorge-Bridge (Ch. 5 +784.50 to Ch. 6 +129.50) at Egnatia Odos section (II) of the Bypass KAVALA City.", Application Project Study in the Civil Engineering Works Industry, 1997
23. Sachpazis, C., "Geotechnical Engineering, Engineering Geological, Hydrogeological and Hydrological conditions Study of the areas of the two alternative candidate sites for construction and operation of the landfill in Isle of Lefkada - Greece.", Application Project Study in the Civil Engineering Works Industry, 1997
24. Sachpazis, C., "Geotechnical Engineering, Hydrogeological and Hydrological conditions Study of the region's landfill in the place Karydi-Petres", of Poligiros Municipality - Chalkidiki Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1997
25. Sachpazis, C., "Utilization of geotechnical investigation & sampling boreholes for writing up a geotechnical engineering factual and interpretive report on the safe foundation design of the quay wall / platform of the wharf of Community Perama at Ioannina Prefecture.(Stu)", Application Project Study in the Civil Engineering Works Industry, 1997
26. Sachpazis, C., "Geotechnical - Geophysical Survey and Study of safe and economic foundations and retaining walls of excavations in a plot located on 33 Dios and Ipsilantou street in Piraeus.", Application Project Study in the Civil Engineering Works Industry, 1997
27. Sachpazis, C., "Geotechnical site investigation and Soil Mechanics Study in the area of Environmental Awareness Park of Queen Tower / Pylon, as well as safe and economic foundation design of the planned construction works. (B' Phase - A' Stage).", Application Project Study in the Civil Engineering Works Industry, 1997
28. Sachpazis, C., "Study of Environmental Assessment and Restoration for a Section of Ecclesiastical area 70.5 acres in Schisto - Perama - Attica Prefecture, belonging to the Holy Synod of the Church of Greece.", Application Project Study in the Civil Engineering Works Industry, 1997
29. Sachpazis, C., "Technical Report for the Project: "Landfill of District Istiaia - Evia Island."", Application Project Study in the Civil Engineering Works Industry, 1997
30. Sachpazis, C., "Geotechnical engineering and Soil Mechanics Study for the Bearing Capacity and Consolidation Settlements calculations on the 5 Ithakis street damaged building due to differential settlements in Moschato City - Prefecture of Attica, and proposals for its s", Application Project Study in the Civil Engineering Works Industry, 1998
31. Sachpazis, C., "Geotechnical Engineering and Rock Mechanics slope stability analysis Study of the open pit excavation and estimation of the nailing / anchorage parameters of the precarious side wall near the point S2 and of the boulders on the floor of the Sykia cave, in", Application Project Study in the Civil Engineering Works Industry, 1998
32. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design for the safe & economic Shoring, Retaining and Securing of the basement excavation slope faces and the foundation of a building in a plot on the 7 Dilaveri road in Piraeu", Application Project Study in the Civil Engineering Works Industry, 1998
33. Sachpazis, C., ""Rock Mechanics and Geotechnical Engineering Study of Limnes Cave, in Kastrion Community, Achaia Prefecture" for the project: "Extension - Modernization of Limnes Cave".", Application Project Study in the Civil Engineering Works Industry, 1998
34. Sachpazis, C., "Geotechnical site investigation and Foundation Engineering design in the foundation area of the events building / hall of the women Nursing Home Premises of the Monastery of Saint Patapios in Loutraki City - Corinth Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1998
35. Sachpazis, C., "Compilation of Tender Documents relating to: a) Geotechnical Engineering / Soil Mechanics works, b) Hydrogeological - Engineering Geological - Environmental & Groundwater Protection operations, c) Hydraulic- Electromechanical operations, as well as d) Land", Application Project Study in the Civil Engineering Works Industry, 1998
36. Sachpazis, C., "Geotechnical Engineering and Soil Mechanics Study for the design and construction of the airplane parking pavement made of Concrete Slabs in the Thessaloniki Airport "Macedonia".", Application Project Study in the Civil Engineering Works Industry, 1998
37. Sachpazis, C., "Geotechnical engineering and Soil Mechanics Study for the alternative methods / solutions in order to improve the foundation soil characteristics and properties (Ground Improvement) of the parallel Aircraft Axle Corridor (Runway 10-28) of the Thessaloniki", Application Project Study in the Civil Engineering Works Industry, 1998

38. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic foundation design of the Municipal Bridge on Cinema - Sfageia Street of the Andros Municipality of Andros island.", Application Project Study in the Civil Engineering Works Industry, 1999
39. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic foundation design for the buildings for housing the Thassos Isle Tax Authorities.", Application Project Study in the Civil Engineering Works Industry, 1999
40. Sachpazis, C., "Assessment of Geotechnical site investigation data and Soil Mechanics / Geotechnical Interpretive Report for the safe and economic foundation of the leeward breakwater jetty / wharf of Oreos Evia Isle port, as well as for the stability of excavation slop", Application Project Study in the Civil Engineering Works Industry, 1999
41. Sachpazis, C., "Soil Mechanics Slope Stability analysis using Bishop, Janbu, Morgenstern, Krey and Morgenstern-Price methods for checking the stability of the natural slope of a road in Larissa Prefecture under the embankment load surcharge at both full water saturation ", Application Project Study in the Civil Engineering Works Industry, 1999
42. Sachpazis, C., "Geotechnical Engineering Reconnaissance Report of the A. Apostolopoulos & E. Damaskou ownership plot, in the eastern-central part of the city Acharnon (Attica Prefecture) for safe & economic foundation of a six-storey building.", Application Project Study in the Civil Engineering Works Industry, 1999
43. Sachpazis, C., "Geotechnical Engineering Reconnaissance Report of the D. Stamou ownership plot, south of Peania city (Attica Prefecture) limits for safe & economic foundation of a four-storey building.", Application Project Study in the Civil Engineering Works Industry, 1999
44. Sachpazis, C., "Geotechnical Engineering Reconnaissance Report of the G. Tsingou ownership plot, south of Aspropyrgos city (Attica Prefecture) limits for safe & economic foundation of a three-storey building.", Application Project Study in the Civil Engineering Works Industry, 1999
45. Sachpazis, C., "Soil Mechanics report on the Bearing Capacity calculation of the foundation ground due to embankments surcharge and the additional loading of the river Loudias bridge as well as calculation of total and differential settlements and time-dependent rate of ", Application Project Study in the Civil Engineering Works Industry, 1999
46. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design for the Bearing Capacity and Settlement calculations, as well as for the safe & economic Shoring, Retaining and Securing of the basement excavation slope faces and the fo", Application Project Study in the Civil Engineering Works Industry, 1999
47. Sachpazis, C., "Geotechnical engineering investigation and Study within the framework of the project: stabilisation of the South Bridge abutment of Gorgopotamos gorge at Ch. 214 + 720 of the Railway Line P-P.", Application Project Study in the Civil Engineering Works Industry, 1999
48. Sachpazis, C., "Geotechnical site investigation & characterisation and expert witness report at the foundation area of N. Xenakis property and of the neighboring building under construction of A. Mylonas property at: 12 N. Kolyva Street (B.B. 3 - Pr. No.15) in Zakyntho", Application Project Study in the Civil Engineering Works Industry, 1999
49. Sachpazis, C., "Study of the Geotechnical Engineering, Hydrological and Hydrogeological conditions in the wider and immediate area "Babakia" of Lefkada Isle for the installation and operation of a sanitary landfill, in the framework of the Environmental Impact Study (E.I)", Application Project Study in the Civil Engineering Works Industry, 1999
50. Sachpazis, C., "Geotechnical site investigation & characterisation in Sections: 1 - 1.1.3 to 1.1.8. Neochori - Grika (Paramithia) and 14.1.1 - New Karvali - Chrisoupolis junction within the framework of the project: Consulting services for implementation of Geotechnical", Application Project Study in the Civil Engineering Works Industry, 1999
51. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design of a railway bridge and two road bridges in Larissa Railway Station (Ch. 347+576) and of two road bridges in Katerini Railway Station (Ch. 434+280 and Ch. 435+565) of the", Application Project Study in the Civil Engineering Works Industry, 1999
52. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of "Mpania" Bailey Bridge, located in Aetoloakarnania Prefecture.", Application Project Study in the Civil Engineering Works Industry, 1999
53. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building and design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope faces on a ", Application Project Study in the Civil Engineering Works Industry, 2000

54. Sachpazis, C., "Geotechnical site investigation & characterisation in Sections: 4.1.5 / 6 - Panagia-Grevena and junction Grevena. 4.2.4 - Grevena - Kozani (Industrial Area Kozani). 5.2. - Veria (Asomaton Detour). Work Order Numbers: 27a, 27b and 27c respectively, within", Application Project Study in the Civil Engineering Works Industry, 2000
55. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the Administration Building of the Air Force Training State Department - D.A.E. (MT 333E).", Application Project Study in the Civil Engineering Works Industry, 2000
56. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building and design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope faces on a ", Application Project Study in the Civil Engineering Works Industry, 2000
57. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the construction of the government house building on a plot on Plastiras road in Amaliada City, Elias Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2000
58. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundations for the construction of the New Museum of Ancient Ilida, Elias Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2000
59. Sachpazis, C., "Geotechnical engineering inspection at the foundation area of the building K.ER.EF.Y.T. of Athens Water Supply and Sewerage Company (EYDAP SA) at Metaforfosi Municipality - Attica Prefecture, and Soil Mechanics report for the best appropriate interventio", Application Project Study in the Civil Engineering Works Industry, 2000
60. Sachpazis, C., "Geological engineering / Geotechnical site investigation & characterisation and Study of the street Ag Nikolaos - Lassithi, in Crete Island.", Application Project Study in the Civil Engineering Works Industry, 2000
61. Sachpazis, C., "Evaluation of existing geotechnical site investigation factual reports and compilation of Soil Mechanics Study on the safe & economic design of the foundations for the municipal Sport Centre (Gym), in Kladissos location of Chania Municipality - Crete Isla", Application Project Study in the Civil Engineering Works Industry, 2000
62. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope faces, as well as for the foundation design of the co", Application Project Study in the Civil Engineering Works Industry, 2000
63. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study at the foundation area of a 5-storey buildings on the 54 Filotheis road in Neo Iraklio City - Prefecture of Attica, in order to stabilise the differential settlements of the found", Application Project Study in the Civil Engineering Works Industry, 2000
64. Sachpazis, C., "Geotechnical engineering and Soil Mechanics Study for the Bearing Capacity and Consolidation Settlements calculations on the 13 Chrysostomos Smyrni road ten storey building in Moschato City - Prefecture of Attica, in order to determine the effects on the", Application Project Study in the Civil Engineering Works Industry, 2000
65. Sachpazis, C., "Geotechnical engineering and Soil Mechanics Study for the Bearing Capacity and Consolidation Settlements calculations on the 13 Chrysostomos Smyrni road ten storey building in Moschato City - Prefecture of Attica, in order to determine the effects on the", Application Project Study in the Civil Engineering Works Industry, 2000
66. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design for the safe & economic Shoring, Retaining and Securing of the basement excavation slope faces and for the foundation of a building in a plot between the streets 5 Cyprus", Application Project Study in the Civil Engineering Works Industry, 2000
67. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design for the safe & economic foundation of a building in a plot on the corner of 478 Thevon and iris road in Ilion - Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2000
68. Sachpazis, C., "Geotechnical & Geophysical site investigation & characterisation and Soil Mechanics Study at the foundation area of a buildings on the 5 K. Palama & R. Golfi road in Psihiko City - Prefecture of Attica, in order to stabilise the differential settlements o", Application Project Study in the Civil Engineering Works Industry, 2000
69. Sachpazis, C., "Study of the Geotechnical Engineering, Hydrological and Hydrogeological conditions of the estate property of Garden Beach SA in "Skaloma" location of Vlachaiika Community, Troizinia - Attica Prefecture, in order to identify a suitable location for irrigat", Application Project Study in the Civil Engineering Works Industry, 2000

70. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the 404 G.M.H.L. (General Military Hospital of Larissa).", Application Project Study in the Civil Engineering Works Industry, 2001
71. Sachpazis, C., "General Study for Expansion, Rearrangement and Improvement of the administration offices and other premises of the terminal buildings of National Airport of Alexandroupolis "Democritus" (Geotechnical site investigation & characterisation and Soil Mechanic", Application Project Study in the Civil Engineering Works Industry, 2001
72. Sachpazis, C., "Geotechnical site investigation & characterisation, Soil Mechanics Study and foundation engineering aspects for the construction of the Marathon Olympic rowing game centre roads at Schinias - Attica/Greece within the framework of the Project: "OLYMPIC G", Application Project Study in the Civil Engineering Works Industry, 2001
73. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil Mechanics Study in the foundation zone of influence of the earth dam as well as in the foundation area of the water flow regulator water tank on the "Kaouras" hill of Community Kat", Application Project Study in the Civil Engineering Works Industry, 2001
74. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the slope stability analysis with regard to exploring the possibility of demolishing existing garage and excavation slopes retaining wall and embankments on a land owned by Sp", Application Project Study in the Civil Engineering Works Industry, 2001
75. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a six-storey building on Pilotis with basement and attic house on land located on 34 Psychari road (Block O.T. 93063), in Kypri", Application Project Study in the Civil Engineering Works Industry, 2001
76. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building and design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slo", Application Project Study in the Civil Engineering Works Industry, 2001
77. Sachpazis, C., "Review of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of the foundation of the New Museum of Ancient Ilida - Helia Prefecture in Peloponnese.", Application Project Study in the Civil Engineering Works Industry, 2001
78. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation for a new state building housing the Police Department at Polykastron - Kilkis Prefecture, in town planning plot (Block O.T. 61 -", Application Project Study in the Civil Engineering Works Industry, 2001
79. Sachpazis, C., "Geotechnical site investigation & characterisation, Soil Mechanics Study and foundation design for the Damasion Bridge construction in the Tirnavos - Koutsocheiro National Road.", Application Project Study in the Civil Engineering Works Industry, 2001
80. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building in a plot located on the corner 19 Kallisperi and 41 Parthenon streets, in Makrigianni - Athens.", Application Project Study in the Civil Engineering Works Industry, 2001
81. Sachpazis, C., "Geotechnical - Drilling underground investigation in the area of foundation of the new planned building situated on 5 25th Martiou road, T.K. 152 37 in Philothei City, owned by Mr A. Sotiropoulos.", Application Project Study in the Civil Engineering Works Industry, 2001
82. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and compilation of Soil Mechanics Study for the safe and economic foundation of the quay wall / platform of the wharf for the extension of the central pier of the Port of Volos City, Magnesi", Application Project Study in the Civil Engineering Works Industry, 2001
83. Sachpazis, C., "Geotechnical site investigation & characterisation in Section: 4.1.2s - Panagia - Grevena. Work Order Number: 27a.a, within the framework of the project: Consulting services for implementation of Geotechnical site investigation works in various positions", Application Project Study in the Civil Engineering Works Industry, 2001
84. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building and design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope faces on a ", Application Project Study in the Civil Engineering Works Industry, 2001
85. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study in the framework of the project: "N.R. MONASTERY - KARDITSA in the Section N. Monastery - Sofades highway interchange and Improvement design of the N.R. KARDITSA - TRIKALA". (Fact", Application Project Study in the Civil Engineering Works Industry, 2001
86. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study in the foundation zone of influence of the earth dam as well as in the foundation area of the

- water flow regulator water tank on the "Kaouras" hill of Community Katogis - Kefaloni", Application Project Study in the Civil Engineering Works Industry, 2001
87. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study of the Railway Station at New Peramos city, within the framework of the project: "Study and planning of N.Peramos - Megara - Rodopolis Railway Stations (Architectural, Structural)", Application Project Study in the Civil Engineering Works Industry, 2001
 88. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of new buildings of Athens Water Supply and Sewerage Company (EYDAP SA) property, on a plot located adjacent to the Athens old Air", Application Project Study in the Civil Engineering Works Industry, 2001
 89. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study in the framework of the project: "Study on Water Resources Management in hydrologic Basins: Alpheus - Penaeus and Hydraulic Study of Tritea reservoirs in Achaia Prefecture".", Application Project Study in the Civil Engineering Works Industry, 2001
 90. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the new premises of the Tourist Marina at Pythagorion - Samos Island, in Karpovolos location.", Application Project Study in the Civil Engineering Works Industry, 2001
 91. Sachpazis, C., "Geotechnical engineering and Soil Mechanics report for the characterization and classification of the geological formations of the excavated ground, in the category of Rocks, Semi-Rocks (soft rocks) and soils, in accordance with the Greek Standards A.T.O.E", Application Project Study in the Civil Engineering Works Industry, 2001
 92. Sachpazis, C., "Geotechnical site investigation & characterisation and compilation of Soil Mechanics Study for the safe and economic foundation of the quay wall / platform of the wharf for the extension of the central pier of the Port of Volos City, Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2001
 93. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics application Study in precarious slopes along the existing water stream, in order to analyze and check their stability and then to make proposals for their bracing, arrangement, stabilis", Application Project Study in the Civil Engineering Works Industry, 2001
 94. Sachpazis, C., "Additional Geotechnical / Geophysical site investigation & characterisation for electrical resistivity determination, and the stratigraphy, lithology and thickness of various soil layers of Quaternary alluvial deposits and foundation design of "Tzerzelia"", Application Project Study in the Civil Engineering Works Industry, 2002
 95. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of two four-storey buildings on Pilotis with basement and attic house, and design of Anchored Piled Retaining Walls for Shoring, R", Application Project Study in the Civil Engineering Works Industry, 2002
 96. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design in the construction zone of the underground diaphragm grouting curtain in front of the coastal springs at Malafra - Lasithi Prefecture, Crete.", Application Project Study in the Civil Engineering Works Industry, 2002
 97. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a seven-storey building with basement and attic house, and design of Anchored Piled Retaining Walls for Shoring, Retaining and ", Application Project Study in the Civil Engineering Works Industry, 2002
 98. Sachpazis, C., "Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope faces of a planned four-storey office building with two underground garage on a plot located on 3 St. Andrews", Application Project Study in the Civil Engineering Works Industry, 2002
 99. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a two storey shop and warehouse store building with a basement, and design of Anchored Piled Retaining Walls for Shoring, Retai", Application Project Study in the Civil Engineering Works Industry, 2002
 100. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation, and design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing the quay seawalls Q-Pier of the wharf in the pre", Application Project Study in the Civil Engineering Works Industry, 2002
 101. Sachpazis, C., "Geotechnical engineering and Soil Mechanics Study for the Analysis, Design and stability Calculations of Anchored piled Retaining Walls, 19,45 m deep, for the forty (40) excavation faces of Agios Antonios Metro Station at Peristeri City - Attica - Gree", Application Project Study in the Civil Engineering Works Industry, 2002
 102. Sachpazis, C., "Preliminary geotechnical site investigation and Soil Mechanics report on the

- geotechnical conditions of a land of "Stathmefsis SA" company property located on Evagelistrias road (Block 49), in the central part of the city of Sparta - Prefecture of Lacon", Application Project Study in the Civil Engineering Works Industry, 2002
103. Sachpazis, C., "Geophysical prospectings Study to determine the electrical resistivity of the foundation soil and Geotechnical engineering and preliminary Rock Mechanics foundation design at each raft foundation location of the planned Wind turbine slabs and at the Power", Application Project Study in the Civil Engineering Works Industry, 2002
 104. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a six storey building on Pilotis with basement and attic house, and design of Anchored Piled Retaining Walls for Shoring, Retai", Application Project Study in the Civil Engineering Works Industry, 2002
 105. Sachpazis, C., "Modification and Supplementation of the Geotechnical site investigation & characterisation and Soil Mechanics Study for the slope stability analysis in the location of 'Municipal Fish Market', at the Municipality of Skiathos Island - Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2002
 106. Sachpazis, C., "Geotechnical and Rock Mechanics Study for the Investigation of stability of rock excavation slope and parameter estimation for retaining / nailing / anchoring of the precarious and unstable slope faces for the foundation og a hotel complex in Plaka - Elou", Application Project Study in the Civil Engineering Works Industry, 2002
 107. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics expert witness report & analysis for the Soil Slopes Stability conditions at Ch. 38 +500 along the Avenue Athens - Sounion, in order to investigate the possibility of safe demolishing o", Application Project Study in the Civil Engineering Works Industry, 2003
 108. Sachpazis, C., "Geotechnical site investigation & characterisation and Rock Mechanics Investigation / Study for Rock Slopes Stability Analysis of the high rise rock slopes along the roadway Apidea - Mollocha in the District of Karditsa - Greece. Determination of the maxi", Application Project Study in the Civil Engineering Works Industry, 2003
 109. Sachpazis, C., "Soil Mechanics and foundation engineering Study, Calculations and Design within the framework of the geological engineering Study for the project: "Construction of a small dam on the river Kalentzi in the Municipality of Kalliphonio, Greece".", Application Project Study in the Civil Engineering Works Industry, 2003
 110. Sachpazis, C., "Soil Mechanics and foundation engineering Study, Calculations and Design for the project: "Open air swimming pool of the State Sports Centre, in Municipality of Larissa, Greece".", Application Project Study in the Civil Engineering Works Industry, 2003
 111. Sachpazis, C., "Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the basements excavation slope faces of a new offices building with six basements, located on 38 Vouliagmeni Avenue, in Athens, At", Application Project Study in the Civil Engineering Works Industry, 2003
 112. Sachpazis, C., "Geotechnical / Geophysical site investigation & characterisation, Soil Mechanics Study and Hydrogeological investigation in the foundation area of the new two-storey building with a basement at "Pigadakia" location in Antiparos Island, Cyclades Prefecture", Application Project Study in the Civil Engineering Works Industry, 2003
 113. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a seven-storey offices building with four basements and attic house, and design of Anchored Piled Retaining Walls for Shoring, ", Application Project Study in the Civil Engineering Works Industry, 2003
 114. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a six storey building on Pilotis with basement and attic house, and design of Anchored Piled Retaining Walls for Shoring, Retai", Application Project Study in the Civil Engineering Works Industry, 2003
 115. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building to house the Police Department in Samothraki Island, Greece.", Application Project Study in the Civil Engineering Works Industry, 2003
 116. Sachpazis, C., "Soil Mechanics and Foundation Engineering Study for the safe & economic design of the foundation with bored piles of the new building of the Hellenic Army General Staff Club (L.A.F.) of the "MINISTRY OF DEFENCE - ARMY GENERAL STAFF (G.E.S.) / 735 DSE, at ", Application Project Study in the Civil Engineering Works Industry, 2003
 117. Sachpazis, C., "Geotechnical / Geophysical site investigation & characterisation, Soil Mechanics Study and Hydrogeological investigation in the foundation area of a two-storey building with a basement, located on 17 Avanton road, PC 344 00, at Psahna Municipal Department", Application Project Study in the Civil Engineering Works Industry, 2003
 118. Sachpazis, C., "Geotechnical engineering and Soil Mechanics Study for the design of Cement injection - Jet Grouting Piles, in order to seal, stabilise, underpin and enhance the bearing

- capacity of the foundation ground of a low elevation dam and retaining wall, in the ar", Application Project Study in the Civil Engineering Works Industry, 2003
119. Sachpazis, C., "Geotechnical site investigation & characterisation in Section: 2.4 - Arachthos River - Peristeri. Work Order Number: 30.a, within the framework of the project: Consulting services for implementation of Geotechnical site investigation works in various pos", Application Project Study in the Civil Engineering Works Industry, 2003
 120. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Reports and compilation of Soil Mechanics Study / design for the safe & economic Shoring, Retaining and Securing of the artificial slopes along an embankment of approximatel", Application Project Study in the Civil Engineering Works Industry, 2003
 121. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Reports and compilation of Soil Mechanics Study for the analysis, calculation and investigation / control of the probability of Liquefaction risk of the silty sandy formatio", Application Project Study in the Civil Engineering Works Industry, 2003
 122. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Reports and compilation of Soil Mechanics Study for the safe & economic design of the foundation of temporary columns with micropiles required in the underground openings an", Application Project Study in the Civil Engineering Works Industry, 2003
 123. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Reports and compilation of Soil Mechanics Study for the safe & economic design of the foundation of the new building of the Police Department / Division at Heraklion in loca", Application Project Study in the Civil Engineering Works Industry, 2003
 124. Sachpazis, C., "Alternative proposal for foundations of new buildings and foundation engineering calculations of covering slabs for the external flooring in front of Block 3 (Block O.T. 3), as well as of the pavement wearing course made of Concrete Slabs in the transit a", Application Project Study in the Civil Engineering Works Industry, 2003
 125. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for investigating and checking the adequacy of the foundation conditions of an existing three-storey industrial building with a basement, on a plot of 3.739,04 m² area, on 136 Lef", Application Project Study in the Civil Engineering Works Industry, 2003
 126. Sachpazis, C., "Soil and Rock Mechanics Analysis, Study and control of stability and security conditions against landslides of slopes of the abandoned quarry of property of the Hellenic Public Real Estate Corporation (HPREC) (K.E.D.) at Shisto - Perama Municipality, befo", Application Project Study in the Civil Engineering Works Industry, 2003
 127. Sachpazis, C., "Geotechnical site investigation & characterisation, Soil Mechanics Study and Hydrogeological investigation in the foundation area of the hotel complex "RODIAN BEACH RESORT HOTEL" at Ixia - Rhodes Island, in order to performe the best geotechnical and econ", Application Project Study in the Civil Engineering Works Industry, 2003
 128. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study / design of a road in the section: Rodolivos - Myrrhine (Ch. 0+000 to Ch. 7+921,) within the framework of the project: "Study of road layout R.S. Angistas - Myrrhine - Rodolivos -", Application Project Study in the Civil Engineering Works Industry, 2003
 129. Sachpazis, C., "Geotechnical site investigation & characterisation - Soil Mechanics Study - Engineering Geological Study for the Slope Stability Analysis and protection from landslides along the alignment of the road, in the framework of the project: "Connection of the ", Application Project Study in the Civil Engineering Works Industry, 2004
 130. Sachpazis, C., "Geotechnical site investigation & characterisation - Soil Mechanics Study - Engineering Geological Study for the foundation design at the locations of the foundations of the technical projects (embankments, bridges, etc), in the framework of the project: ", Application Project Study in the Civil Engineering Works Industry, 2004
 131. Sachpazis, C., "Geotechnical site investigation & characterisation - Soil Mechanics Study - Engineering Geological Study on the Slope Stability Adequacy and Safety at the locations of the foundations of the technical projects (embankments, bridges, etc), in the framework", Application Project Study in the Civil Engineering Works Industry, 2004
 132. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a four-storey building with three-underground basement floors, and design of Anchored Piled Retaining Walls for Shoring, Retain", Application Project Study in the Civil Engineering Works Industry, 2004
 133. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the indoor Gym at the Spata Sports Center, in Municipality of Spata, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2004

134. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the two-storey building of the 3rd Kindergarten School, in Municipality of Spata, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2004
135. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a two-storey building of the First Primary School, located on the corner of Byron and Korai Streets (Block O.T. 73), in Municipality of Spata, Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2004
136. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics expert witness report on the Soil Slopes Stability conditions regarding the landsliding and creeping failure risks of the slopes in the rear part of the hotel complex "RODIAN BEACH RESO", Application Project Study in the Civil Engineering Works Industry, 2004
137. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs of the wind farm at "Rovas", in Kissamos Municipality - Chania Prefecture, ", Application Project Study in the Civil Engineering Works Industry, 2004
138. Sachpazis, C., "Geotechnical site investigation & characterisation in Sections: 4.1.2s - Panagia - Grevena, Bridge C3. Work Order Number: 30.c, within the framework of the project: Consulting services for implementation of Geotechnical site investigation works in various", Application Project Study in the Civil Engineering Works Industry, 2004
139. Sachpazis, C., "Supplementary geotechnical site investigation & characterisation, Soil Mechanics Study and foundation engineering design for the building for housing the Station of the Port Authority at Samothraki Island - Greece.", Application Project Study in the Civil Engineering Works Industry, 2004
140. Sachpazis, C., "Geotechnical site investigation & characterisation, Soil Mechanics Study and foundation engineering design for the building for housing the Station of the Port Authority at Samothraki Island - Greece.", Application Project Study in the Civil Engineering Works Industry, 2004
141. Sachpazis, C., "Supplementary Soil and Rock Mechanics Analysis, Study and control of stability and security conditions against landslides of slopes of the abandoned quarry of property of the Hellenic Public Real Estate Corporation (HPREC) (K.E.D.) at Shisto - Perama Muni", Application Project Study in the Civil Engineering Works Industry, 2004
142. Sachpazis, C., "Geotechnical and Drilling site investigation and Exploration of the rock mass in the locations of the proposed raft foundations of twenty turbine slabs of the wind farm situated in Didima Municipality - Argolida Prefecture, in order to locate and delineate", Application Project Study in the Civil Engineering Works Industry, 2004
143. Sachpazis, C., "Geotechnical site investigation & characterisation in Sections: 4.1.3s - Panagia - Grevena, Bridge C2. Work Order Number: 30.b, within the framework of the project: Consulting services for implementation of Geotechnical site investigation works in various", Application Project Study in the Civil Engineering Works Industry, 2004
144. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the piled foundation of the project of covering the water cooling channel in the "Aspropyrgos" pier of the "GREEK PETROLEUM SA" Property ownershi", Application Project Study in the Civil Engineering Works Industry, 2004
145. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope f", Application Project Study in the Civil Engineering Works Industry, 2004
146. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope f", Application Project Study in the Civil Engineering Works Industry, 2004
147. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope f", Application Project Study in the Civil Engineering Works Industry, 2004
148. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of steel tanks of petroleum products, PHR - 20635/15600, in the premises of PETROLA HELLAS SA enterprise located in Eleusis at Ch.", Application Project Study in the Civil Engineering Works Industry, 2004
149. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for calculating the bearing capacity

- of bored piles foundation of the foundation slab of the pillars at the airport of Rhodes ", Application Project Study in the Civil Engineering Works Industry, 2004
150. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for calculating the compressive and tensile Bearing Capacity of micropiles in the foundation area of the existing buildings of", Application Project Study in the Civil Engineering Works Industry, 2004
 151. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a building with basements, and design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation s", Application Project Study in the Civil Engineering Works Industry, 2004
 152. Sachpazis, C., "Geotechnical site investigation & characterisation and compilation of Soil Mechanics and foundation engineering Study for the safe and economic foundation of quay wall / platform of the wharf of the third pier of Volos City Port, Magnesia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2004
 153. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Slope Stability Analysis Study in the area of the existing failures of slopes along the main National Road connecting Karlovassi-Vathi at "Avlaskia" position of Samos Island. Prop", Application Project Study in the Civil Engineering Works Industry, 2005
 154. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the raft foundations of three (3) planned turbine slabs, marked W/T1, W/T3 and W/T10, of the "Prophet Elias" Wind Farm, situated in Achlad", Application Project Study in the Civil Engineering Works Industry, 2005
 155. Sachpazis, C., "Geotechnical Engineering and Geological Suitability for Urbanisation / Town Planning of the Residential Segment (Urban Unit O.T. 287) of "Paradisos" in the City of Elefsis - Attica Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2005
 156. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the proposed Steel Building with a basement, for housing of the LEROY MERLIN STORE (BUILDING 504) complex, within the area of ", Application Project Study in the Civil Engineering Works Industry, 2005
 157. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for improvement, strengthening and stabilisation of the existing failures due to landslides, subsidences and settlements of the National Road of Samos Island at the position "Leka", Application Project Study in the Civil Engineering Works Industry, 2005
 158. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft foundation in the new position of the No. 5 High Voltage Transmission Tower / Pylon in the "Panachaiko" Wi", Application Project Study in the Civil Engineering Works Industry, 2005
 159. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the two-storey building of the Kindergarten School, in the Block O.T. 296B of the Urban Unit of "Paradisos" in th", Application Project Study in the Civil Engineering Works Industry, 2005
 160. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building and the Transformer / Inverter building of the "Prophet Elias" Wind Farm, situa", Application Project Study in the Civil Engineering Works Industry, 2005
 161. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft foundation of the No. 5 High Voltage Transmission Tower / Pylon in the "Panachaiko" Wind Farm, situated in", Application Project Study in the Civil Engineering Works Industry, 2005
 162. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft foundation of the No. 11 High Voltage Transmission Tower / Pylon in the "Panachaiko" Wind Farm, situated i", Application Project Study in the Civil Engineering Works Industry, 2005
 163. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft and piled foundations of thirty (35) turbine slabs and the Control Room building of the "Panachaiko" Wind Farm, situated", Application Project Study in the Civil Engineering Works Industry, 2005
 164. Sachpazis, C., "Compilation of Take off Sheets and Budgeting Worksheets for the construction of two vertical Cantilevered (non-anchored) reinforced concrete Piled Retaining Walls, covered with shotcrete (Gunite) coating, for the arrangement, stabilisation, reinforcement,", Application Project Study in the Civil Engineering Works Industry, 2005
 165. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for

- the safe & economic design of the piled foundations of the proposed Steel Buildings (New Steel Rolling Mill Unit, Electrical Installations Unit & Wastewater Treatment Plant) ", Application Project Study in the Civil Engineering Works Industry, 2005
166. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the piled foundations of the proposed Steel Buildings (Steel Reinforcement Mat Production Unit & Warehouse) in a plot section of 17.400 m2 of ", Application Project Study in the Civil Engineering Works Industry, 2005
 167. Sachpazis, C., "Provision of fieldwork geotechnical site investigation & characterisation and Soil Mechanics Laboratory Services on the plot where the 3rd Primary School of Lavrio City - Attica Prefecture, is planned to be built.", Application Project Study in the Civil Engineering Works Industry, 2005
 168. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the two-storey building of the Kindergarten School, in the Block O.T. 296B of the Urban Unit of "Paradisos" in the City of Elef", Application Project Study in the Civil Engineering Works Industry, 2005
 169. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for calculating the compressive and tensile Bearing Capacity of micropiles in the foundation area of the existing building of ", Application Project Study in the Civil Engineering Works Industry, 2005
 170. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the "Saint Polycarpus" indoor Gym at the Raches Sports Center, in Municipality of Raches - Ikaria Island, Samos Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2005
 171. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of three planned buildings, two eight-storey buildings and one four- storey building, with two-underground basement f", Application Project Study in the Civil Engineering Works Industry, 2006
 172. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation slope f", Application Project Study in the Civil Engineering Works Industry, 2006
 173. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for improvement, strengthening and stabilisation of the foundation ground due to subsidences and differential settlements of the Church of St. Nicholas in the Community of Koumairi", Application Project Study in the Civil Engineering Works Industry, 2006
 174. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned complementary turbine slabs of the "Perdikovouni-Kalyva" Wind Farm, situated in Koronea M", Application Project Study in the Civil Engineering Works Industry, 2006
 175. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building and the Transformer / Inverter building of the "Imerovigli" Wind Farm, situated", Application Project Study in the Civil Engineering Works Industry, 2006
 176. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Control-Room (C/R) building of the "Strogili Korifi" Wind ", Application Project Study in the Civil Engineering Works Industry, 2006
 177. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Prophet Elis" Wind Farm", Application Project Study in the Civil Engineering Works Industry, 2006
 178. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the supplementary planned turbine slabs of the "Mavro Koutsouro" Wind Farm, situated in Koronea Munic", Application Project Study in the Civil Engineering Works Industry, 2006
 179. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the planned new five-storey hotel building and renovation of a preserved two-story hotel building with two and one-underground ", Application Project Study in the Civil Engineering Works Industry, 2006
 180. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Belecheri" Wind Farm, s", Application Project Study in the Civil Engineering Works Industry, 2006

181. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Imerovigli" Wind Farm, ", Application Project Study in the Civil Engineering Works Industry, 2006
182. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Control Room (C/R) building of the "Asprochomata" Wind Far", Application Project Study in the Civil Engineering Works Industry, 2006
183. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building and the Transformer / Inverter building of the "Perdikovouni-Kalyva" Wind Farm, ", Application Project Study in the Civil Engineering Works Industry, 2006
184. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Perdikovouni-Kalyva" Wi", Application Project Study in the Civil Engineering Works Industry, 2006
185. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Prophet Elias" Wind Far", Application Project Study in the Civil Engineering Works Industry, 2006
186. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed permanent forty metres high Wind Speed Meter Mast in the "Panachaiko" Wind Farm, situated in "Trani Riza - Vro", Application Project Study in the Civil Engineering Works Industry, 2006
187. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Slope Stability Analysis Study in the area of the existing failures of slopes north of the Sub-Station (S/S) building / facilities and the Transformer / Inverter building of the ", Application Project Study in the Civil Engineering Works Industry, 2006
188. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a four-storey building to house a Gym, with one-underground basement floor, on a plot of 211.12 m² located on the corner of 31", Application Project Study in the Civil Engineering Works Industry, 2006
189. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of three planned buildings, two eight-storey buildings and one four-storey building, with two-underground basement floors, and des", Application Project Study in the Civil Engineering Works Industry, 2006
190. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for Soil / Rock Slope Stability Analysis of the existing excavation slope faces and determination of their maximum safe and stable inclination (angle) for the slopes config", Application Project Study in the Civil Engineering Works Industry, 2006
191. Sachpazis, C., "Compilation of Technical Specifications and As-Buit-Report of the constructed Irrigation Borehole and Hydrogeological conditions Report as revealed during the drilling of the hydraulic project on a 282.75 m² plot owned by Mr. S. Dedes, situated at "Couver", Application Project Study in the Civil Engineering Works Industry, 2006
192. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for strengthening the foundation of the existing building situated at 3-5 Hippocrates Steet (Block O.T. 71058) in the center of Athens - Greece, and calculation of the compressive", Application Project Study in the Civil Engineering Works Industry, 2006
193. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a six-storey building on Pilotis with one-underground basement floor and attic house, on a 534.28 m² plot located on the corner", Application Project Study in the Civil Engineering Works Industry, 2006
194. Sachpazis, C., "Kinematic and Rock Mechanics Investigation and Study for Rock Slope Stability Analysis of the "LF1- 1", "LF2-1" and "LF2-2" slope faces, of the abandoned asbestos mine of MAVE S.A. industry in Kozani distict - Greece, within the framework of the Research P", Application Project Study in the Civil Engineering Works Industry, 2006
195. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored combined Steel (Berlinoise) and Reinforced Concrete Piled Retaining Walls for Shori", Application Project Study in the Civil Engineering Works Industry, 2006
196. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study as well as Analysis, Design and stability Calculations of Anchored piled Retaining Walls of the Sewage Pumping Stations and Treatment Plants, in the framework of the project: "Top",

- Application Project Study in the Civil Engineering Works Industry, 2007
197. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study at the foundation area of a 7-storey preserved building with one-underground basement floor, located on 70 Ermou Street (Block O.T. 66654) in the centre of Athens - Prefecture of A", Application Project Study in the Civil Engineering Works Industry, 2007
 198. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of the planned Steel Framed Industrial building, situated in the Industrial Area of Tripoli Municipality - Arcadia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2007
 199. Sachpazis, C., "Geophysical Survey and Geotechnical / Soil Mechanics preliminary foundation engineering Study in proposed location of the planned Steel Framed Industrial building, situated in the Industrial Area of Tripoli Municipality - Arcadia Prefecture.", Application Project Study in the Civil Engineering Works Industry, 2007
 200. Sachpazis, C., "Supplementary Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundation of the proposed complementary planned turbine slab, marked EX1, of the "Prophet Elias" Wind Farm, situated in", Application Project Study in the Civil Engineering Works Industry, 2007
 201. Sachpazis, C., "Geophysical Survey and Hydro-Geotechnical Study in the foundations area of the proposed Sub- Station (S/S) building of the "Belecheri" Wind Farm, situated in Niata Municipality - Prefecture of Laconia.", Application Project Study in the Civil Engineering Works Industry, 2007
 202. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a three-storey building with one-underground basement floor, and design of Anchored Piled Retaining Walls for Shoring, Retain", Application Project Study in the Civil Engineering Works Industry, 2007
 203. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft and piled foundations of sixteen (16) turbine slabs marked A-1 to A-16, and the proposed permanent Wind Speed Meter Mast", Application Project Study in the Civil Engineering Works Industry, 2007
 204. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Control Room (C/R) building of the "Tsoukkas" Wind Farm, s", Application Project Study in the Civil Engineering Works Industry, 2007
 205. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a five-storey building with one-underground basement floor, on a plot of 2,000.20 m² located on the corner of 19 Thetis & Aegli", Application Project Study in the Civil Engineering Works Industry, 2007
 206. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs of the "Rovas" Wind Farm, situated in Kissamos Municipality - Chania Prefec", Application Project Study in the Civil Engineering Works Industry, 2007
 207. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the planned turbine slabs marked A/G1, A/G7 and A/G11, of the "Rovas" Wind Farm, situated in Kissamos Municipality - Ch", Application Project Study in the Civil Engineering Works Industry, 2007
 208. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs of the "Melissi" Wind Farm, situated in Thisbe Municipality - Boeotia Prefe", Application Project Study in the Civil Engineering Works Industry, 2007
 209. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a planned basketball courts building with two-underground basement floors, on a 2,261.20 m² plot located along the Streets Neme", Application Project Study in the Civil Engineering Works Industry, 2007
 210. Sachpazis, C., "Evaluation of existing Geotechnical site investigation & characterisation Factual Report and compilation of Soil Mechanics Study for the safe & economic design of Anchored Piled Retaining Walls for Shoring, Retaining and Securing of the natural slope face", Application Project Study in the Civil Engineering Works Industry, 2007
 211. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the planned turbine slabs marked W/T2, W/T5 and W/T8, of the "Imerovigli" Wind Farm, situated in Pilareon Municipality ", Application Project Study in the Civil Engineering Works Industry, 2007
 212. Sachpazis, C., "Supplementary Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft

- foundations of the planned complementary turbine slabs of the "Perdikovouni Kalyva" Wind Farm, situate", Application Project Study in the Civil Engineering Works Industry, 2007
213. Sachpazis, C., "Supplementary Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned supplementary turbine slabs of the "Prophet Elias" Wind Farm, situated in A", Application Project Study in the Civil Engineering Works Industry, 2007
 214. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for strengthening the foundation of the existing building situated on Ephesus, Karakoulouxi and Grevena Steets (Block O.T. 53) in Nikaia Municipality - Attica Prefecture, and prop", Application Project Study in the Civil Engineering Works Industry, 2008
 215. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building, the Transformer / Inverter building and the High Voltage Transmission Tower / ", Application Project Study in the Civil Engineering Works Industry, 2008
 216. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft and piled foundations of twelve (12) turbine slabs marked A/G1 to A/G12, of the "Rachi Gkioni" Wind Farm, situated in Mo", Application Project Study in the Civil Engineering Works Industry, 2008
 217. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a four-storey GARAGE building with three-underground basement floors, and design of Anchored Piled Retaining Walls for Shoring,", Application Project Study in the Civil Engineering Works Industry, 2008
 218. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft and piled foundations of five (5) turbine slabs marked A/G1, A/G2, A/G3, A/G4 and A/G5, of the "Lofi Cylindrias" Wind Fa", Application Project Study in the Civil Engineering Works Industry, 2008
 219. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study in order to locate and delineate the depth of the flysch bedrock in the area of the existing failures of slopes situated north - northwest of the Sub Station (S/S) building", Application Project Study in the Civil Engineering Works Industry, 2008
 220. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Control Room (C/R) building of the "Lofi Cylindrias" Wind ", Application Project Study in the Civil Engineering Works Industry, 2008
 221. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil Mechanics Study for the safe & economic design of the foundation of a five-storey building with two or three underground basement floors, and design of Anchored Piled Retaining Walls for Shoring,", Application Project Study in the Civil Engineering Works Industry, 2008
 222. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics / Hydrogeological preliminary Study for the design and construction of of a Wind - Pumping - Hydroelectric "Hybrid" Power System in the wider region of "Varfia", situated in Mousouron Municipality - Cha", Application Project Study in the Civil Engineering Works Industry, 2008
 223. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Lykosterna - Ipsoma" Wi", Application Project Study in the Civil Engineering Works Industry, 2008
 224. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the proposed raft and piled foundations of eleven (11) turbine slabs marked A/G1 to A/G11, of the "Tourla" Wind Farm, situated in Molai Mu", Application Project Study in the Civil Engineering Works Industry, 2008
 225. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building and the Transformer / Inverter building of the "Skopies" Wind Farm, situated in", Application Project Study in the Civil Engineering Works Industry, 2008
 226. Sachpazis, C., "Geotechnical site investigation & characterisation and Soil / Rock Mechanics Study for the safe & economic design of the foundations of the proposed Sub-Station (S/S) building, the proposed Control Room (C/R) building and the Transformer / Inverter buildi", Application Project Study in the Civil Engineering Works Industry, 2008
 227. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Skopies" Wind Farm, sit", Application Project Study in the Civil Engineering Works Industry, 2008
 228. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation

- engineering Study in six (6) particular proposed locations of raft foundations of the planned turbine slabs of the "Koupia" Wind Farm, situated in Zaraka Municipality - Laconia Pr", Application Project Study in the Civil Engineering Works Industry, 2008
229. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics investigation and Exploration of the rock mass in the area of the proposed foundations of the new building situated within the building society region "Politia" (Block O.T. 13 / plot no. 14) in Skorpone", Application Project Study in the Civil Engineering Works Industry, 2008
230. Sachpazis, C., "Geophysical Survey and Geotechnical / Rock Mechanics preliminary foundation engineering Study in each particular proposed location of raft foundations of the planned turbine slabs and the proposed Sub-Station (S/S) building of the "Lefkes" Wind Farm, situ", Application Project Study in the Civil Engineering Works Industry, 2008
231. Sachpazis, C., "Soil Mechanics and Structural Analysis, Design & Detailing for the safe & economic design of the Anchored Reinforced Concrete Piled Retaining Walls for Shoring, Retaining and Securing of the Excavation sidewalls, of the planned A1 Pump Station in the city", Implementation Design Study in the Civil & Geotechnical Engineering Industry, 2014.

Quality Assurance Information System (MODIP) University of Western Macedonia



HELLENIC
OPEN
UNIVERSITY

Dr. Costas J. Sachpazis

Civil & Geotechnical Engineer,
BEng Civil Engineering (1st Class Hons, Distinction)
Diploma Engineering Geology,
MSc. Geotechnical Engineering U.K.
PhD. Geotechnical Engineering NTUA,
Post-Doctorate UK, Gr.m.ICE
Professor of Geotechnical Engineering,
Direction of Geotechnical and Mining Engineering,
Department of Mineral Resources Engineering,
Engineering School,
University of Western Macedonia (UOWM)
Bakola & Sialvera, 50132 Kozani, Greece.
Adjunct Professor (SEP) at the Hellenic Open University,
Postgraduate (M.Sc.) programme:
Earthquake Engineering and Seismic-Resistant Structures.

Contact:

Laboratory of Geomechanics & Geostatic Engineering,

Tel: +30 2461-040161-5, Extn: 179 & 245

Mbl: +30 6936425722

E-mail: csachpazis@uowm.gr and costas@sachpazis.info

Web-Site: <https://mre.uowm.gr/>

<http://users.teiwm.gr/csachpazis/en/home/>

http://www.teiwm.gr/dir/cv/48short_en.pdf

LinkedIn: <https://www.linkedin.com/in/dr-costas-sachpazis-11948317>