

ΔΗΜΟΣΙΕΥΣΕΙΣ / PUBLICATIONS

- Kavvadas, M., Giolas, A., Papacharalambous, G., "Estimation of Seepage Flow at Excavations below Groundwater Table" Central Laboratory of Public Works Bulletin, Vol. 109-110, June 1991
- Kavvadas, M., Giolas, A., Papacharalambous, G., "Drainage of Supported Excavations", Geotechnical and Geological Engineering, Vol. 10, N. 2, June 1992, ISSN 0960-3182, 1992
- Sotiropoulos, E., Papacharalambous, G., "Soil Improvement for the foundation of railway embankments of New high speed Railway Line at section Tithorea-Lianokladi by Deep Mixing Method", Major Technical Works of New high speed Railway Line at section Tithorea-Lianokladi, ERGOSE S.A., Kamena Vourla, May 2008
- Papacharalambous, G., " Estimation of Shear Strength of Clay by the Correlation of In Situ and Laboratory test results", 6th National Conference of Geotechnical and Geoenvironmental Engineerign, Proceedings –Volume 1, pp. 191-198, Volos, October 2010
- Papacharalambous, G., Kavvadas, M., Karaiskou, E., Kontou, M., Sotiropoulos, E., " Design and Construction of a Highway Embankment on Very Soft Clay, using Lightweight Material of Expanded Polystyrene (EPS)", 6th National Conference of Geotechnical and Geoenvironmental Engineerign, Proceedings –Volume 3, pp. 75-82, Volos, October 2010
- Papacharalambous, G., Sotiropoulos, E., " Soil Improvement by Deep Soil Mixing for the Foundation of Road and Railway Embankments", 6th National Conference of Geotechnical and Geoenvironmental Engineerign, Proceedings –Volume 3, pp. 371-378, Volos, October 2010
- Papacharalampous, G., Sotiropoulos, E., " First Time Application of Expanded Polyesterene in Highway Projects in Greece", 4th International Conference on the use of Geofoam Blocks in Construction Applications, Lillestrom, Norway, June 2011
- Georgalas A., Vakiris D., Papacharalampous G., "Slope Sliding Failures in the Construction of Highway E-80, BANCAREVO – CRVENA REKA (LOT 2)", 2nd Regional Symposium on Landslides in the Adriatic-Balkan Region (ReSyLAB), Belgrade, May 2015
- Georgalas A., Vakiris D., Papacharalampous G., "Evaluation methodology of geotechnical properties of inhomogeneous soft rock masses: A case study in Permian fine grained clastic rocks", accepted for publication in the 12th International Symposium on Landslides, to be held in June 2016, Napoli, Italy