"GEO-CHARACTERIZATION" OF SELECTED AREAS IN CRETE, GREECE, TOWARDS REALISTIC ASSESSMENT OF SEISMIC DESIGN ACTIONS

Vafidis A.¹, Steiakakis M.¹, Agioutantis Z.¹, Andronikidis N.¹, Kritikakis G.¹, Economou N.¹, Pandi K.¹, Spanoudakis N.¹, Savvaïdis A.², Margaris B.², Theodoulidis N.², Lekidis V.², Karakostas Ch.², Mangriotis M.-D.², Kalogeras I.³, Koutrakis S.³, Rozos D.⁴, Loupasakis C.⁴, Rondoyanni Th.⁴, Tsangaratos P.⁴, Dikmen U.⁵, Papadopoulos N.⁶, Sarris A.⁶, Souplos P.⁷, Kokkinou E.⁷, Papadopoulos I.⁷, Kouli M.⁷ and Vallianatos F.⁷

¹ Technical University of Crete, Department of Mineral Resources Engineering, vafidis@mred.tuc.gr
² Institute of Engineering Seismology and Earthquake Engineering (EPPO), Thessaloniki, Greece
³ Geodynamic Institute, National Observatory of Athens, Greece
⁴ Laboratory of Engineering Geology and Hydrogeology, Department of Geological Sciences, School of Mining and Metallurgical Engineering, National Technical University of Athens, Greece
⁵ Department of Geophysics, Ankara University, Turkey
⁶ Laboratory of Geophysical-Remote Sensing & Archaeoenvironment, Institute for Mediterranean Studies, Foundation for Research & Technology Hellas, Greece
⁷ Laboratory of Geophysics and Seismology, Department of Natural Resources and Environment, Technological Educational Institute of Crete, Chania, Crete, Greece

Abstract

The geo-characterization of site conditions is crucial for the estimation of regional elastic spectra. The work to be done in the framework of the "GEO-CHARACTERIZATION" THALIS-project, will combine geotechnical and geophysical methods and evaluate them to estimate critical geotechnical parameters. Although geotechnical tests in lab may provide more accurate estimates of geotechnical parameters, they require costly and time consuming drilling procedures. On the other hand geophysical methods are useful in providing estimates in situ of subsurface physical properties, which are not directly related to geotechnical parameters. Within "GEO-CHARACTERIZATION" THALIS-project a pilot survey for geotechnical characterization at selected sites of Hellenic Accelerometric Network in Crete will be conducted by employing geotechnical, geological and geophysical techniques. Subsequently, by correlating "geo-data" collected within this project, relations of certain mechanical parameters obtained in laboratory or/and in situ with geophysical parameters for typical geologic formations and soils will be established. The "GEO-CHARACTERIZATION" project, will focus on the influence of dynamic loads on geotechnical phenomena related to the static stress field variation, the estimation of site effects due to seismic motion and the proposal of regional elastic spectra for seismic provisions as well as their comparison with the corresponding elastic design spectra of Eurocode 8 (EC8).

Key words: Natural Hazards, Earthquake Risk, Eurocode 8, Regional Elastic Spectra, Crete.
1. Introduction

The estimation of the strong motion parameters for the shallow geological formations is essential for engineering seismology and soil mechanics. There is a plethora of studies which verify the correlation between site conditions and earthquake damages (Borcherdt, 1970; Bouckovalas et al., 1996; Atakan et al., 1997; Raptakis et al., 2005; Marka et al., 2005; Improta et al., 2005; Tyagunov et al., 2006; Lombardo et al., 2006; Rayhani et al., 2008; Razaei et al., 2009).

Wills et al. (2000) utilized the weighted velocity $V_{S30}$ for the soil formations classification in California (USA), based on the U.B.C., while Kanli et al. (2006) classified soil formations based on the EC8 at Dinar, SW of Turkey. Carvalho et al. (2009) applied the seismic refraction method for both the characterization of soil formations (based on EC8) and the estimation of the Poisson ratio in the framework of a micro-zonation study at Western Portugal. Theodulidis et al. (2006) used stochastic methods for the calculation of synthetic accelerometer records for the 1978 Thessaloniki seismic event, based on geotechnical, geophysical and geological data.

Grasso and Maugeri (2009) performed seismic risk analysis in Catania (Italy) using seismicity (Barbano and Rigano, 2001), geological and geophysical studies (Cavallaro et al., 2006, Trovato et al., 2003, Beranzoli and Favali, 2005) as well as soil behavior studies of seismic loads (Grasso et al., 2005). Anagnostopoulos et al. (2008) created a GIS platform for the estimation of possible damages in Chania, Crete-Greece. This study involved spectral analysis of surface waves for the characterization of the site effects.

Pitilakis et al. (1992) utilized geophysical and lab measurements (e.g. triaxial compression tests on typical soil samples), in order to determine the Young’s modulus. Raptakis et al. (1995) correlated the velocity $V_s$ with in situ geotechnical parameters (SPR) for representative soils in Greece. Cicinoglou et al. (2007) used empirical relations for the seismic risk analysis in Instanbul, taking into consideration both the strong ground motion of shallow formations and the degradation (i.e. liquefaction) of formations subjected to seismic loads. In order to achieve this they calculated the Liquefaction Potential Index (LPI) (Iwasaki et al., 1978). For the estimation of the bearing capacity they utilized assumptions proposed by Richards et al. (1993). Inci (2002) studied the...
influence of argillaceous soils water saturation on the maximum shear modulus \( (G_{\text{max}}) \) and Poisson ratio \( (\nu) \). They utilized ultrasonics and compared their results with the empirical relations derived by Hardin and Black (1968).

Turesson (2007) compared the shear modulus derived by geophysical measurements (the seismic refraction method and the multi-channel surface wave analysis (MASW) method) with the corresponding modulus calculated by the empirical relation which was proposed by Hardin and Black (1968) and was modified by Higuchi et al. (1981). A lot of effort has been put also for the correlation of the seismic parameters of rocks with their mechanical behavior (Sjörgen et al., 1979, McCann et al., 1990, Isik et al., 2008). El-Naqa (1996) estimated the indices RMR, Q και RQD, from velocity of P and S waves, using empirical relations (Sjörgen et al., 1979). Finally, Tezcan et al. (2006) correlated P and S waves velocity with the specific weight and the bearing capacity of the subsurface.

The “GEO-CHARACTERIZATION” THALIS-project focuses on: a) the influence of dynamic loads on geotechnical phenomena related to the static stress field variation, b) the estimation of the site effects due to seismic motion and c) the proposal of regional elastic spectra for seismic provisions as well as their comparison with the corresponding Greek Seismic Code (GSC2000) and Eurocode 8 (EC8) elastic design spectra.

The specific study employs survey technologies based on geophysical and geotechnical methods as well as intensity and spectral characteristics of seismic motion. This study aims at the improvement of construction safety by determining representative earthquake spectral characteristics in Crete. More specifically, updating the elastic design spectra of the existing GSC2000 and Eurocode EC8, should lead to increased seismic safety through efficient and representative construction planning actions in southern Aegean area.

2. Methodology

The “GEO-CHARACTERIZATION” THALIS-project involves the following investigations in Crete:

- Selection of stations from the Hellenic Accelerometric Network (HAN) in Crete.
- Complementary geotechnical and engineering geology field work and lab tests.
- Geophysical survey.
- Correlation of physico-mechanical parameters with geophysical parameters.
- Regional elastic spectra for seismic provisions.

2.1. Complementary Geotechnical Engineering Geology Field Work and Lab Tests

This field work involves new geotechnical investigation and borehole drilling at the selected strong motion sites of HAN including engineering geological mapping and neotectonic study of the wider area, in situ tests (SPT, downhole etc) within the boreholes as well as high quality sampling at selected horizons not only from boreholes, but also from open pits and slopes. This field work complements existing geotechnical and engineering geological data in the literature and other available resources such as geotechnical companies and administrative authorities. Thus, the outcome of this investigation is detailed geological-geotechnical mapping of the area around selected HAN sites in Crete including tectonic and neotectonic data.

Laboratory tests on representative soil samples involve grain size analysis, Attenberg limits determination, moisture content, density, porosity, permeability tests, CUPP-triaxial compression tests. On the rock samples, lab tests provide estimates of moisture content, density and porosity, Young's (elastic) modulus \( (E) \) and Poisson ratio \( (\nu) \), (axial compression and ultrasonics tests). All
the above mentioned tests follow the Technical Specifications E105-86 and ASTM. The mechanical parameters estimated by the lab tests will be subsequently correlated with the physical parameters deduced from the geophysical survey.

2.2. Geophysical Survey

After the geological/engineering investigation, a geophysical survey will be carried out. The geophysical survey consists of survey design, data acquisition and processing as well as combined interpretation for the geotechnical characterization of the soil formations. Survey design involves the selection of the proper geophysical techniques for imaging the subsurface and tests for the optimum survey parameters estimation. S-wave techniques using one (VSP) or more boreholes (cross-hole tomography) provide the most reliable $V_s$ estimates, but their cost is high. The geotechnical characterization using borehole samples and geophysical measurements in boreholes, is extended using surface geophysical methods, such as seismic refraction and multichannel analysis of surface waves including microtremor spectral analysis of surface waves. The seismic methods will provide: (a) Detailed two-dimensional velocity (P and S) models, (b) Attenuation models (Q factor), (c) Mechanical characteristics of the bedrock.

Electrical methods are non-destructive high resolution methods, which are widely used in complex problems of geotechnical engineering. The development of modern multi-channel geophysical instruments for the automated and rapid acquisition permits a realistic subsurface imaging. All the above, make electrical methods and especially electrical tomography the most emerging methods in geotechnical geophysics. The application of electrical/electromagnetic methods including Vertical electrical sounding – (VES) and Transient electromagnetics (TEM) will provide: (a) Detailed two-dimensional electrical resistivity model, (b) Morphological characteristics of the bedrock, (c) Images of the fractured and water saturated zones.

2.3. Correlation of Physico-mechanical Properties with Geophysical Parameters

Although geophysical methods image the subsurface very effectively, most of the estimated physical parameters (such as electrical resistivity) cannot be explicitly related to geotechnical parameters because of the lack of relevant theoretical equations. Cross plots appropriate for certain lithologies are employed for the geotechnical characterization of the subsurface.

Existing empirical relations concerning soil formations will be initially, tested and modified for the soils under investigation. These empirical equations relate seismic velocity ($V_P$ and $V_S$) and/or electrical resistivity with geotechnical parameters such as mechanical properties, porosity, moisture content, sand and clay percentage. Empirical equations for specific lithotypes are useful for the low cost and safe geo-characterization which employs high quality geophysical images as well as borehole and lab data. The “GEO-CHARACTERIZATION” THALIS-project will establish equations correlating mechanical and geophysical parameters deduced from geotechnical and geophysical investigations. Following the crossplots development and the assessment of the corresponding empirical equations, these equations will be employed for the geotechnical interpretation of geophysical sections.

Classification methods are an emerging technology concerning interpretation of seismic and electrical data. Still, the ads and pros of each classification method are not clearly specified. In general, one can employ automated or user defined classification methods. Automated classification methods are data dependent, while the latter classification methods require additional information (e.g. borehole data). Each geophysical method produces values (velocity, electrical resistivity etc) of soil properties, which define a multi dimensional vector. Every vector can be imaged on a scatter plot. Proximity of points on such a scatter plot corresponds to similar characteristics. Classification techniques control the organization of points in a multi dimensional scatter plot, searching for populations of points with similar measurements combination. These techniques differ from each other in the way they organize each population.
In this project algorithms of K-means and neural networks (SOM-Self Organizing Maps) will classify geophysical and geotechnical data. The above mentioned methods of classification will be assessed, regarding their use for the geotechnical interpretation of geophysical sections.

2.4. Regional Elastic Spectra

Site effects may drastically increase seismic hazard level and their assessment becomes a major concern in seismic risk mitigation. The most reliable methods for site effect estimation follow either an experimental or a theoretical approach: (i) The former approach, compares the spectral contents of the earthquake recordings obtained at the site of interest with a corresponding obtained at a nearby rock station called as reference site and (ii) The latter approach provides ground motion prediction based on a geophysical model of the site.

The European and American seismic codes regulation (EC8 and National Earthquake Hazards Reduction Program - NEHRP) employs a simple site classification based on time-averaged velocity of the first 30 m, $V_{S,30}$. The simplicity of this site classification and the relatively low cost of the background site survey made the $V_{S,30}$-based approach very popular, in particular because there is no alternative method which combines cost, simplicity, and physical relevance to the underlying phenomena. For seismic action estimation according to EC8 one has to characterize site conditions and suitably estimate soil amplification and corresponding peak ground motion for the site. Seismic provisions usually offer average design values covering nationwide needs. Variation in seismotectonic environment may significantly affect spectral content of ground motion resulting in turn to elastic design spectra that differ from corresponding seismic provisions' values. Thus, it becomes mandatory to investigate and test seismic code design spectral values over regions exhibiting a specific seismotectonic environment by employing either actual regional seismic recordings or/and new results from improved geophysical/geotechnical approaches for site characterization.

The “GEO-CHARACTERIZATION” THALIS-project will conduct a theoretical and experimental evaluation of the site effects in order to categorize selected HAN stations on Crete according to Eurocode 8. More specifically, using recorded ground motion data from intermediate depth events in Crete and surrounding area, the corresponding elastic response spectrum will be calculated for selected sites. These values are compared with those defined for the corresponding EC8 design spectrum for the seismic zone comprising the island of Crete.

The final outcome of this work is the proposal of regional normalized elastic spectra for seismic design of structures and urban development planning. By comparing them with Eurocode provisions we will pinpoint differences that could be taken into account for improving seismic design actions in southern Aegean area.

This project involves the creation of a database containing geophysical and geotechnical data as well as seismic event records from HAN sites. Intermediate depth seismic events will be highlighted due to their relation with the African plate and extended damages on Crete. If there is a lack of relevant seismic events, a simulation for similar seismotectonic environments will be implemented utilizing seismotectonic models of the south Aegean arc. Finally, this database will include additional information (pictures, construction sections, seismic vulnerability reports) of the buildings hosting the accelerometers of HAN.

3. Expected Results

The specific study will provide: (a) survey technologies based on geophysical and geotechnical methods, (b) new or upgraded equations relating physico-mechanical properties and the parameters estimated by geophysical investigation, (c) assessment of neural networks in the classification of geophysical and geotechnical parameters, (d) theoretical and experimental estimation of the site effects at HAN sites on Crete, (e) database, (f) normalized elastic spectra for construction planning and comparison with the GSC2000 and EC8 and (g) webpage.
Summarizing, end-users may obtain data and technology for rapid and cost-effective high-resolution non-invasive evaluation of seismic risk.

Main target groups are public administration, the construction companies at national level and all construction engineers in Crete. Their benefits are in:

- Construction planning with improved seismic safety and
- Soil characterization with reduced cost, as there is also a reduction of the number of boreholes needed

The “GEO-CHARACTERIZATION” THALIS-project leads to the establishment of a multi-disciplinary research group, whose main interest is the geo-characterization of selected sites on Crete using integrated geophysical and geotechnical methods. Similar studies, for the derivation of normalized elastic spectra are necessary at other earthquake prone regions in Greece. The members of this research group plan to continue their collaboration on the specific topic by carrying out such studies.

The effective dissemination of results will be achieved through the following levels:

- Presentations at conferences: The project includes a commitment to disseminate via presentations at conferences by academic partners.
- Scientific publications: The university participants are free to publish their results in open literature.
- Education: scientific knowledge will be disseminated within the involved Universities through research, education and training.
- Website: A website will be created, which will include the new technology created, application examples of the proposed methodology and restricted access of the end-users to the database of the project.
- Technological: Improvement of the services that the university and research institute laboratories can offer to the public administration and to private organizations operating in the construction and services sectors. The latter organizations can efficiently use the results in new constructions and re-evaluation of seismic safety of existing structures.
- Administration: dissemination at national and regional level of knowledge on safe and effective methods for assessment of seismic risk. This might have an important impact on new local and national regulations for seismic safety and urban land management.

4. Acknowledgements

This research has been financed by Greek national funds through the Operational Program "Education and Lifelong Learning" of the National Strategic Reference Framework (NSRF) - Research Funding Program: THALES. Investing in knowledge society through the European Social Fund.

5. References


XLVII, No 3 - 1445


XLVII, No 3 - 1446