

Robert Hack Rafig Azzam Robert Charlier (Eds.)

# Engineering Geology for Infrastructure Planning in Europe

A European Perspective



### **Table of Contents**

### **Professional Practices**

# Cooperation between (Engineering) Geologist and Geotechnical Engineers

The Joint European Working Group of the ISSMGE, ISRM and IAEG for the Definition of Professional Tasks, Responsibilities and Co-operation	
in Ground Engineering	1
Some Basic Considerations about the Necessities and Possibilities of Cooperation between Civil Engineers and Engineering Geologists	9
Current Issues Relating to the Professional Practice of Engineering Geology in Europe	15
Feasibility Studies and Design of High-Speed Railway (TGV) Projects in Portugal	31
Austrian Guideline for Geomechanical Design of Tunnels – Necessity for Cooperation between Geologists, Geotechnical and Civil Engineers	39
Soil Investigations Requirements from the Construction Industry	47
Common Educational Requirements	
The Necessity of Combining Geologists and Engineers for Fieldwork in the Practice of Geotechnics	54
Contribution of On-Line Tools on Internet for the Teaching of Slopes and Tunnels Stability	59

German Higher Education in the Framework of the Bologna Process 69  Roland Richter
International Standardisation of Geotechnical Description of Soil/Rock and Testing Practices (ISO, CEN); Geotechnical Exchange Format (GEF)
International Standardisation of Ground Investigation and Testing Methods 74  Volker Eitner and Ferdinand Stölben
Towards Quality Assurance and an Adequate Risk Management in Geotechnical Engineering – Application of Eurocode 7 and DIN 4020 in Engineering Geology
Aggregate Research in Support of European Standardisation
Standardised Methods for Sampling by Drilling and Excavation and for Groundwater Measurements
Engineering Geological Methods
Methods of (Digital) Characterisation of the Surface
Interpretation of SCPT Data Using Cross-over and Cross-Correlation Methods
Evaluation Concept and Testing Method for Heavy Metal Contaminant Transport in the Underground
Geo-engineering Evaluation with Prime Consideration to Liquefaction Potential for Eskisehir City (Turkey)
Engineering Geology Property Parameters for the Tertiary in The Netherlands
Various Assessments of the Characteristic Values of Soil Cohesion and Friction Angle: Application to New Caledonian Laterite

umerical Analysis of a Tunnel in an Anisotropy Rock Mass. nvalira Tunnel (Principality of Andorra)	53
ngineering-Geological Properties of Carbonate Rocks Relation to Weathering Intensity	52
ngineering Geocryological Mapping for Construction the Permafrost Regions	72
D Terrestrial Laser Scanning as a New Field Measurement and Monitoring Technique	79
ngineering Geology in International Dredging and Infrastructure 19 Willem J. Vlasblom	<del>)</del> 0
rediction of the Uniaxial Compressive Strength of a Greywacke y Fuzzy Inference System	)3
ew Development in Site Investigation	
elf-healing of Fractures around Radioactive Waste Disposal  Clay Formations	l 1
ydrogeological Investigations in Deep Wells the Meuse/Haute Marne Underground Research Laboratory	19
ava Tomography System (JaTS), a Seismic Tomography Software (sing Fresnel Volumes, a Fast Marching Eikonal Solver and a Probabilistic Reconstruction Method: Conclusive Synthetic Test Cases . 22 Sandrine Sage, Gilles Grandjean, and Jacques Verly	26
Sing the Complete Nano Engineering Geological Spectrum  Assess the Performance of Clay Barriers	36

Modelling of Soil and Rock Behaviour
Rock Splitting in the Surrounds of Underground Openings:  An Experimental Approach Using Triaxial Extension Tests
A Constitutive Model for Chemically Sensitive Clays
Relocation of a Problematic Segment of a Natural Gas Pipeline Using GIS-Based Landslide Susceptibility Mapping, Hendek (Turkey) 265 Engin Cevik and Tamer Topal
Micro-structure and Swelling Behaviour of Compacted Clayey Soils:  A Quantitative Approach
Physical and Numerical Modelling of a Two-Well Tracer Test at the Laboratory Scale
Soil Investigation Aspects of a Complex Metro Project in Amsterdam 294 Jurgen Herbschleb
Effects of the Determination of Characteristic Values of Soil Parameters 304 Britta Kruse
Basic Soil Properties of a Number of Artificial Clay – Sand Mixtures Determined as a Function of Sand Content
The Effect of Sand on Strength of Mixtures of Bentonite-Sand
Nonconventional and Simple View of the Soil-Structure Interaction Problem . 321 J. Paul Smith-Pardo, Mete A. Sozen, and Julio A. Ramirez
Effect of Pore Fluid Salinity on Compressibility and Shear Strength Development of Clayey Soils
New Geotechnical In-situ Testing and Sampling Techniques
Hydraulic Monitoring of Low-Permeability Argillite at the Meuse/Haute Marne Underground Research Laboratory

(AlpTransit Switzerland)
Coring Performance to Characterise the Geology in the "Cran aux Iguanodons" of Bernissart (Belgium)
ConsoliTest – Using Surface Waves for Estimating Shear-Wave Velocities in the Dutch Subsurface
Geo-monitoring and Special Field Measurements or Techniques
Multi-level Groundwater Pressure Monitoring at the Meuse/Haute-Marne Underground Research Laboratory, France 377  Jacques Delouvrier and Jacques Delay
Application of Borehole Radar for Monitoring Steam-Enhanced Remediation of a Contaminated Site in Fractured Limestone, Maine, USA
Site Investigation for Abandoned Lignite Mines in Urban Environment 393  Paul Marinos, Harry Aroglou, Mark Novack, Maria Benissi, and Vassilis Marinos
Behaviour of the Weak Rock Cut Slopes and Their Characterization Using the Results of the Slake Durability Test
Determination of the Failure Surface Geometry in Quick Slides Using Balanced Cross Section Techniques – Application to Aznalcóllar Tailings Dam Failure . 414 <i>José Moya</i>
Case Studies of Infrastructure Projects
Inner-City Projects (Ground Improvement, Bored Tunnels, Deep Shafts)
Obstacle Investigation RandstadRail in Rotterdam, The Netherlands 422 Robert Berkelaar and Melinda van den Bosch
Tunnelling in Urbanised Areas – Geotechnical Case Studies at Different Project Stages
siejan Laer, Gernara Foscher, ana Bernnara Koni

Geotechnical Characterization and Stability of a Slope in the Marnoso-Arenacea Formation for the Realization of an Underground Car Park in Urbino (Italy) 444 Umberto Gori, Ennio Polidori, Gianluigi Tonelli, and Francesco Veneri
Cross Connections at Pannerdensch Canal Tunnel – Freezing Soil Mass Design and Execution Comparison
Effects of Lime Stabilization on Engineering Properties of Expansive Ankara Clay
European Traffic Routes (High-Speed Lines, Alpine Base Tunnels, Oil-Gas Pipeline Routes, Channel Crossings, etc.)
The Belgian High-Speed Railway Soumagne Tunnel Project
High Speed Lines in Belgium: Various Engineering Geological and Geotechnical Aspects
An Overview of the Geological and Geotechnical Aspects of the New Railway Line in the Lower Inn Valley
Stability and Serviceability of a Gas Pipeline at the Base of a Steep Creeping Slope
Investigation of Karst Cavities and Earth Subsidence with Combined Application of Boring and Geophysics in the Progress of High-Speed Railway Routes 521 Bodo Lehmann, Rudolf Pöttler, Alexander Radinger, and Manfred Kühne
Engineering Geological Considerations in Tunnelling through Major Tectonic Thrust Zones – Cases along the Egnatia Motorway, Northern Greece
Tunnelling Problems in Older Sand Formations
Engineering Geological Model of the Contact between Two Petrographic and Stratigraphic Units along the Zagreb-Split Highway, Croatia

Overconsolidated, Early-Pleistocene Clays in Relation to Foundation Design and Construction of HSLSouth, Province of Brabant, The Netherlands 555 Floris Schokking
Mininig Projects and Natural Resources
Location of Buried Mineshafts and Adits Using Reconnaissance Geophysical Methods
Geological-Technical and Geo-engineering Aspects of Dimensional Stone Underground Quarrying
Leibis/Lichte Dam in Germany
Creep Behaviour of Alpine Salt Rock and the Influence of Insoluble Residues in Solution Mining
Assessment of Rock Slope Stability in Limestone Quarries in the Tournai's Region (Belgium) Using Structural Data
Studying Underground Motions in the Ramioul's Cave – Belgium 614  Jean-Pierre Tshibangu, Michel Van Ruymbeke, Sara Vandycke, Yves Quinif, and Thierry Camelbeeck
Regional Planning and Surfaces Characteristics, Redevelopment and Reclamation of Land
Drying-Up of a Natural Spring for Ensuring Stability of an Artificial Slope:  Is It Sustainable Development?
Suitability Maps of Underground Construction in the Province of South-Holland
Liquefied Natural Gas Terminal Siting in a Highly Seismic Region on the Mexican Pacific Coast

## Hazard and Risk in Engineering Geology

### Hazardous Geological Processes in Civil Engineering

National Environmental Monitoring of the Slovak Republic – Part Geological Hazards
Stability and Subsidence Assessment over Shallow Abandoned Room and Pillar Limestone Mines
Numerical Modelling of Seismic Slope Stability 671  Céline Bourdeau, Hans-Balder Havenith, Jean-Alain Fleurisson, and Gilles Grandjean
A Multidisciplinary Approach for the Evaluation of the "Bottegone" Subsidence (Grosseto, Italy)
Influence of Underground Coal Mining on the Environment in Horna Nitra Deposits in Slovakia
Sustainable Passive and Active Remedial Measures of Creeping Bedrock Slopes: Two Case Studies from Austria
New Developments in Risk Evaluation
Problems in Defining the Criteria for an Earthquake Hazard Map –  A Case Study: The City of Haifa, Northern Israel
Some Positive and Negative Aspects of Mine Abandonment and Their Implications on Infrastructure
Seismic and Flood Risk Evaluation in Spain from Historical Data
Landslide Risk Assessment in Italy:  A Case Study in the Umbria-Marche Apennines

Modelling of Landslide-Triggering Factors –	
A Case Study in the Northern Apennines, Italy	5
Management of Combined Natural Risks – A New Approach	<b>5</b> 4
Technique of Quantitative Assessment of Karst Risk	
on the Local and Regional Levels	60
Cut-and-Cover Tunnel below Boulevard River Meuse, Maastricht,	
The Netherlands	57
The Geotechnical Baseline Report as Risk Allocation Tool	17
Matching Monitoring, Risk Allocation and Geotechnical Baseline Reports 78  Martin Th. van Staveren and Ton J.M. Peters	36
Smart Site Investigations Save Money!	€
Author Index 80	)1