# DIEGO SEBASTIANI

#### GEOTECHNICAL ENGINEER

Contacts

## **Education**

Doctor of Philosophy Structural and Geotechnical Engineering Sapienza, University of Rome

II level Master in Geotechnical Design Sapienza, University of Rome Tunnels & Deep Excavation course attendance

-Master of Science in Civil Engineering

Sapienza, University of Rome "Efficiency study about soil conditioning for mechanized tunnelling for Milan Metropolitan Line M5 project"

> Bachelor in Civil Engineering Sapienza, University of Rome

"Hydraulic and structural study on Sterpeto dam in Civitavecchia municipality"

# Objective

I am a civil geotechnical engineer with years of research experience in the field of geotechnical engineering.

I am currently involved in experimental activities, on-site operations management, monitoring data analysis, design, restoration and recovery of damage during tunnelling operations in collaboration with Contractors, Chemical Suppliers, Engineering Companies, Universities and other Research Bodies worldwide.

I wish to be involved in research, design and management activities for tunnelling projects.

Diego Sebastiani is a PhD geotechnical Engineer from Sapienza University of Rome and a Research Fellow in the Dept. of Structural and Geotechnical Engineering of the same University.

He is CEO and Founder of GEEG, an innovative startup aimed at sharing with Contractors, Engineering Companies, Chemical suppliers, Designers and Consultants the results of years of applied research for engineering applications.

He is Editor of the Journal "Gallerie e Grandi Opere Sotterranee", member of the Italian Tunnelling Society (coordinator of Young Member group, member of WG2 "Research" and WG14 "Mechanized tunnelling"), Lecturer on the II level Master in Geotechnical Design, technical manager of several Research Projects at Sapienza University of Rome and at GEEG involving engineering projects worldwide (as Milan, Rome, Bucarest, Santiago of Chile and London metropolitan lines).

He developed deep multidisciplinary knowledge on the use of chemicals in mechanized tunnelling excavation, in the design and construction of Tunnel Boring Machines, in the analysis of monitoring data and on the environmental management of spoils.

As geotechnical researcher he is currently involved in experimental activities on the mechanical behaviour of soils, on the relation between the features of soil particles and strength/compressibility behaviour, on the chemical treatment of soil and on environmental impact evaluations.

### **International Research groups**

Diego contributes, as member, to the activities of:

ITA-AITES / SIG – "Working Group 2: Research", "Working Group 14: Mechanized tunnelling" and "Working Group 15: Underground and Environment".

Diego is co-author of the international publication: "Damages of segmental lining".

## **Research experiences**

Sapienza, University of Rome

2021 - date

Diego is currently developing Research activities aimed at developing an integrated methodology for the design of conditioning process for tunnelling projects.

The Research activity includes the elaboration of experimental data and monitoring data from real tunnelling projects in Italy and abroad.

GEEG Startup di Sapienza, University of Rome

2018 - date

Diego is currently responsible for several Research Projects on the development and use of several chemicals (foaming agents, greases, backfilling grouts, polymers) from the main worldwide suppliers for tunnelling applications.

- chemicals
- TBM soil conditioning
- TBM performances

Sapienza, University of Rome

2018 - 2020

Diego was responsible for the development of preliminary studies of chemical products and dosages to be used for the soil conditioning operation of the soils involved in the mechanized excavation of the tunnels in the Rome Metro C line Project.

Diego's role involves the design, the execution, the data controls of the experimental activities developed to test and compare the effect of different chemicals, the site inspections and the analysis of the TBM monitoring data during the excavation.

• experimental activity

### Skills

Civil engineering Geotechnical engineering Tunnelling Tunnel Boring Machines Chemicals injection Environmental impact Site operation management Monitoring activities management Experimental activities

#### - Associations -

Member of the Italian Tunnelling Society (SIG)

## Conferences & Courses

ITACET Course – Mechanized Tunnelling Rome 2016

XV Arrigo Croce Lecture of the Italian Geotechnical Association – Rome 2016

Workshop - Practical Injection Workshop for Underground Costruction (BASF) – Hagerbach (CH) 2017

Italian Geotechnical Association (AGI) Annual Congress (from 2017 to date) – Rome

World Tunnel Congress 2017 – Bergen

Arrigo Croce Lecture of the Italian Geotechnical Association – (from 2017 to date) Rome.

Adolfo Colombo Lecture of the Italian tunnelling Association – (from 2018 to date) Milan.

STUVA International Congress 2017 Stuttgart

World Tunnel Congress 2018 - Dubai (EAU)

SETAC Annual Meeting 2018 – Responsible and Innovative Research for Environmental Quality

RemTech 2018 – Management of soils and rocks from excavation

SAIE 2018 - Tunnelling 4.0: Digital Innovation, Automation and application of New Technologies in Tunnelling and Underground Construction

World Tunnel Congress 2019 – Naples (Italy)

European Conference on Soil Mechanics and Geotechnical Engineering 2019 – Reykjavik (Iceland)

## technical visits

Variante di Valico – Sparvo Tunnel

Milan Metro M5 line Project

Milan Metro M4 line Project

Bucarest M5 line Project

Catania Metro line Project

- on-site TBM control
- TBM data analysis

Sapienza, University of Rome

Diego performed studies of the effectiveness of chemicals for tunnelling application, management of tunnel excavation with TBM-EPB, studies of the environmental impact of the project of soil reuse.

- TBM management
- environmental impact studies
- experimental activities

#### Geotechnical Engineer

Sapienza, University of Rome – National Research Council

2016 - 2018

2014 - 2018

Experimental activity for the management of the mechanized excavation process with TBM for the Railway node of Florence (Nodavia).

- TBM management
- environmental impact studies
- experimental activities

## **Publications**

The following a selection of publications.

- D. Sebastiani, S. Miliziano, E.Campa, C.Umiliaco: Condizionamento di terreni a grana grossa nello scavo di gallerie con TBM-EPB: il caso della linea metropolitana M5 di Milano.
- Miliziano, S., de Lillis, A., & Sebastiani, D. (2016). An integrated approach to the management of soils and rocks from excavations for a proper use of the territory and for landslides prevention. Geam – Geoingegneria Ambientale e Mineraria, (148), 53-60.
- Sebastiani, D., Passeri, D., Belardi, G., & Miliziano, S. (2016). Experimental study of coarse soil properties influencing soil abrasivity. Procedia Engineering, 158, 9-14.
- Sebastiani, D., Di Giulio, A., & Miliziano, S. (2017) La gestione del condizionamento del terreno nello scavo meccanizzato di una galleria con TBM-EPB: risultati di una attività sperimentale.
- Vilardi, G., Sebastiani, D., Di Palma, L., and Miliziano, S. (2017). Study on the environmental impact of chemicals used in mechanized tunneling techniques. Proceedings of the World Tunnel Congress 2017 – Surface challenges – Underground solutions. Bergen, Norway.
- Sebastiani, D., Ramezanshirazi, M., Di Giulio, A. and Miliziano, S. (2017). Study on short and "long term" effects of chemicals on fine grained soils for mechanized tunnelling conditioning. Proceedings of the World Tunnel Congress 2017 – Surface challenges – Underground solutions. Bergen, Norway.
- Vilardi, G., Sebastiani, D., Miliziano, S., Verdone, N., & Di Palma, L. (2018). Heterogeneous nZVI-induced Fenton oxidation process to enhance biodegradability of excavation by-products. Chemical Engineering Journal, 335, 309-320.
- 8. D. Sebastiani, S. Miliziano (2018) Classification of foam and foaming products based on stability of conditioning foams for EPB mechanized tunneling. (under revision)
- 9. Sebastiani, D., Guida, G., Casini, F. & Miliziano S. (2018). Studio dell'abrasione nello scavo meccanizzato di gallerie. Incontro annuale dei Ricercatori di Geotecnica.
- Di Giulio, A., Sebastiani, D. & Miliziano, S. (2018). Effect of Chemicals in Clogging Risk Reduction for TBM-EPB Application. Proceedings of the World Tunnel Congress 2018 - The Role of Underground Space in Building Future Sustainable Cities. Dubai, EAU.
- Sebastiani, D., Miliziano, S., Ginanneschi, R. & Zanetto, R. (2018). Effectiveness of Foam Injection during Mechanized Excavation of Tunnels with TBM-EPB Technology. Proceedings of the World Tunnel Congress 2018 - The Role of Underground Space in Building Future Sustainable Cities. Dubai, EAU.
- 12. Guida, G., Sebastiani, D., Casini, F., & Miliziano, S. (2019). Grain morphology and strength dilatancy of sands. Géotechnique Letters, 9(4), 245-253.

Caltanissetta highway tunnel

Palermo railway node Project

S. Lucia tunnel (Barberino del Mugello) Rome Metro C line Project

- Ramezanshirazi, M., Sebastiani, D., & Miliziano, S. (2019, July). Artificial Intelligence to Predict Maximum Surface Settlements Induced by Mechanized Tunnelling. In National Conference of the Researchers of Geotechnical Engineering (pp. 490-499). Springer, Cham.
- Sebastiani, D., Vilardi, G., Bavasso, I., Di Palma, L., & Miliziano, S. (2019). Classification of foam and foaming products for EPB mechanized tunnelling based on half-life time. Tunnelling and Underground Space Technology, 92, 103044.
- 15. Pirone, M., Vilardi, G., Bavasso, I., Sebastiani, D., Di Giulio, A., Di Palma, L., Carriero, F., Sorge, R. & Miliziano, S. (2018). Studi sulla compatibilità ambientale degli agenti condizionanti per il riutilizzo del terreno prodotto dallo scavo meccanizzato di gallerie. Gallerie e Grandi Opere Sotterranee, 127.
- Sebastiani, D., de Lillis, A., Di Giulio, A., & Miliziano, S. (2019, July). Effects of Thickeners Polymers Used in Tunnelling on the Physical and Mechanical Properties of Fine-Grained Soils. In National Conference of the Researchers of Geotechnical Engineering (pp. 678-685). Springer, Cham.
- Sebastiani, D., Miliziano, S., Vilardi, G., Bavasso, I., Di Palma, L., & Di Giulio, A. (2019). Chemical interaction between fine-grained soil and foaming agents in tunnelling with TBM-EPB.
- 18. Pirone, M., Sebastiani, D., Carriero, F., Sorge, R., Miliziano, S., Foti, V., ... & D'Angelo, M. (2020). The management of the soil conditioning process for the excavation of the Rome Metro C line. Tunnels and Underground Cities: Engineering and Innovation Meet Archaeology, Architecture and Art: Volume 6: Innovation in Underground Engineering, Materials and Equipment-Part 2, 2870.
- 19. Vilardi, G., Bavasso, I., Sebastiani, D., Miliziano, S., Di Palma, L., Pirone, M., ... & Sorge, R. (2020). Influence of bacteria inoculum and organic concentration on the biodegradation of soil conditioning agents in aqueous solutions. Tunnels and Underground Cities: Engineering and Innovation Meet Archaeology, Architecture and Art: Volume 2: Environment Sustainability in Underground Construction, 551.
- Bavasso, I., Vilardi, G., Sebastiani, D., Di Giulio, A., Di Felice, M., Di Biase, A., ... & Di Palma, L. (2020). A Rapid Experimental Procedure to Assess Environmental Compatibility of Conditioning Mixtures Used in TBM-EPB Technology. Applied Sciences, 10(12), 4138.
- Rotisciani, G. M., Natu, E., de Lillis, A., Sebastiani, D., & Miliziano, S. (2021). Calibration of an Advanced Constitutive Model Through Direct Shear Test Results. In International Conference of the International Association for Computer Methods and Advances in Geomechanics (pp. 564-571). Springer, Cham.

## **Didactic activities**

Diego supported the didactic activities in the Dept. of Structural and Geotechnical Engineering of Sapienza, University of Rome in the geotechnical laboratory for the courses of Advances Soil Mechanics (Master's Degree in Civil Engineering) from 2016 to date and of the Course of Fundamentals of Geotechnics (Bachelor Degree in Engineering for the Environment and the Territory) of prof. ing. Salvatore Miliziano from 2018 to date.

Diego is Lecturer on the II level Master in Geotechnical Design of Sapienza, University of Rome.

Diego is the correlator of the Thesis of >25 students between Bachelor and Master Degree.

#### **Invited lectures**

Diego Sebastiani was invited to present the results of his Research activity at:

- World Tunnel Congress 2017 (Bergen Norway)
- SETAC Annual Meeting 2018 Responsible and Innovative Research for Environmental Quality
- RemTech 2018 Management of soils and rocks from excavation
- World Tunnel Congress 2018 (Dubai EAU)
- World Tunnel Congress 2019 (Naples Italy)
- European Conference on Soil Mechanics and Geotechnical Engineering 2019 Reykjavik (Iceland)
- Gruppo Geotecnici di Roma 2021 (online)

#### **Bibliometric indexes**

Diego Sebastiani - PhD in Ingegneria Geotecnica, Assegnista di Ricerca nel settore ICAR/07 Geotecnica

Contributi scientifici totali (Google Scholar): 16. Contributi scientifici totali (Scopus): 10. Articoli su rivista scientifica peer-reviewed indicizzata (Scopus): 8. Indice di Hirsch (Scopus): 3. Citazioni Totali (Scopus): 53. Articoli Citanti (Scopus): 52. Numero medio di citazioni per articolo (Scopus): 5,3. Numero medio di citazioni ricevute per articolo citante (Scopus): 1,02.

Autorizzo il trattamento dei miei dati personali presenti nel curriculum vitae ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 e del GDPR (Regolamento UE 2016/679).

Roma, 11/12/2020