

Second Generation of Eurocode 7 – Improvements and Challenges



Tuesday 28 September 2021
online 15:00 – 17:00 CEST



Eurocode 7 is known as the European standard for geotechnical engineering design and is widely considered as a great success story. The second generation of the standard is currently being drafted by the CEN/TC250 SC7 and will represent a significant step forward towards further harmonization and efficient guidance for geotechnical design.

This online webinar, organised by **ISSMGE ERTC10, CEN/TC 250/SC7** and delivered in partnership with **NEN**, aims to encourage geotechnical engineering professionals across Europe and the world to engage with the Eurocode 7 experts. Currently the next generation of the codes are being prepared. Learn first hand about the upcoming changes and meet the experts digitally as they present the improvements and challenges.

PROGRAM

15:00	Welcome from ISSMGE ERTC10	Georgios Katsigiannis
15:05	Introduction to Second Generation of Eurocode 7	Adriaan Van Seters
15:40	Interactive session	Loretta Batali
16:10	Ensuring Reliability in the new EC7	Gunilla Franzén
16:35	Deriving the Ground Model	Jose Estaire

With the link below you can register for the webinar (free):

[REGISTER](#)

Presenters information

Georgios is the Chair of ISSMGE ERTC10 on Evaluation of Eurocode 7 and the Geotechnical Discipline Lead at Eiffage Kier Ferroviaire BAM JV – HS2 Main Works, United Kingdom.

Adriaan is the Chair of CEN/TC250 Subcommittee "Eurocode 7" and a Principal Consultant at Fugro Netherlands.

Loretta is Coordinator of TaskGroups B and member of the Management Group of CEN/TC250 Subcommittee "Eurocode 7" and Professor at the Technical University of Civil Engineering Bucharest, Geotechnical Department, Romania.

Gunilla is the Vice Chair of CEN/TC250 Subcommittee "Eurocode 7" and a Senior Consultant at GeoVerkstan, Sweden.

Jose is a Member of CEN/TC250 Subcommittee "Eurocode 7" and the Head of the CEDEX Geotechnical Laboratory.

Disclaimer: Any views or opinions expressed on any matters by the presenters during or in connection with this presentation are solely the views of the authors of the respective comments and/or opinions and must not be taken to the views of the ISSMGE, NEN or any other organisation