





POLSKI KOMITET GEOTECHNIKI POLISH COMMITTEE ON GEOTECHNICS

zapraszają na seminarium

"Working platforms with geosynthetics"

6 marca 2025, godz. 10:00

planowany czas seminarium ok. 3 godzin

Udział w seminarium jest **bezpłatny dla członków PSG-IGS i PKG**.

Koszt uczestnictwa w seminarium **dla osób niebędących członkami ww. Stowarzyszeń wynosi 120 zł** (opłata obejmuje m.in. przerwy kawowe, lunch).

Prelegenci:



MSc. Eng.

Patricia Guerra-Escobar



Prof. **Christian Moormann**



Dr. **Andrew Lees**

Centrum Konferencyjno - Szkoleniowe Golden Floor w Warszawie ul. Prosta 69 (sala A9, III piętro)



MSc. Eng.

Patricia Guerra-Escobar

"Reinforced Working Platforms: The Key to Effective Load Distribution"

MSc Eng. Patricia Guerra-Escobar is the Principal Engineer and Manager of the Engineering Department at Geosynthetics Ltd., UK. With over 20 years of civil engineering experience, she specializes in geotechnics, soil mechanics, and geosynthetics. Patricia has worked across Colombia, France, Central America, and the UK, collaborating with leading experts and mentoring civil engineers in geotechnics and geosunthetics, experiences which have significantly enriched her expertise. She serves on the council of the International Geosynthetics Society (IGS) and is Chair of the European Regional Activities Committee (ERAC). She is also a member of the Technical Committee TC218 of the ISSMGE and past chair of the IGS UK Chapter.



Prof. **Christian Moormann**

"Ground-Supported Working Platforms - Interaction Effects Investigated by Model Tests, Field Measurements and Numerical Simulations"

Univ.-Prof. Dr.-Ing. habil. Christian Moormann is full professor and head of the Institute of Geotechnical Engineering at the University of Stuttgart. He has been involved in geotechnical research, consulting and education for over 25 years providing solutions to a wide range of geotechnical research projects and tasks, including renewable energy, infrastructure and underground structures, numerical methods, resilience and deep foundations. One of his main research subjects are geosynthetics. As authorised and certified expert advisor and owner of 'MGC - Geotechnical Consultants & Engineers' his consulting activities are characterized by a high degree of internationalitu. He is active in numerous national and international technical and standard committees. Beside others, he is a management group member of SC7 and led the project team for the new Eurocode 7. Part 3 'Geotechnical Structures'. Since 2022 Christian is president of the German Geotechnical Society (DGGT).



Dr. **Andrew Lees**

"Happy Birthday T-Value Method!"

Dr. Andrew Lees is the global application technology manager at Tensar, a division of CMC and is the originator of the T-value method for working platform design. He has 25 years of experience of geotechnical analysis and design and presents the popular ground engineering vlog Tensar Ground Coffee.

Prosimy o podanie w zgłoszeniu członkostwa w ww. stowarzyszeniach lub jego braku (np. członek PSG-IGS / członek PKG / BRAK).

Wpłaty prosimy kierować na konto bankowe Polskiego Stowarzyszenia Geosyntetycznego (Al. Jerozolimskie 155, 02-326 Warszawa): PEKAO S.A. Oddział w Gdańsku, nr konta 05 1240 5442 1111 0010 2505 2694; Tytułem: Imię i nazwisko, udział w seminarium w dn. 06.03.2025. <u>Liczba miejsc ograniczona.</u>

Serdecznie zapraszamy i prosimy o przesyłanie potwierdzenia udziału w seminarium **do dnia 20.02.2025 r.** na adres e-mail: **sekretarz@psg-igs.pl**