Pierre Hofmann



http://www.linkedin.com/in/pierrehofmann



Pierre Hofmann - M.Eng / MSc Project Management General Manager, Geotec Business Line - Dextra Group

Pierre Hofmann holds a Master of Engineering from École Centrale de Lille and a Master of Science in Project Management from SKEMA Business School. Since joining Dextra in 2007, Pierre has led the development of innovative composite solutions for infrastructure projects across power and transportation sectors. In 2016, he assumed leadership of the Geotechnical Product Line, where he has been instrumental in promoting Fiber Reinforced Polymer (FRP) systems for use in concrete and underground structures.

Pierre is actively engaged with international technical bodies, including the American Concrete Institute (ACI): his contributions include presenting at ACI conventions and webinars organized by NEx, where he has shared insights on FRP applications in geotechnical engineering, as well as associate member of ACI committee 243 on seawater concrete. He is also involved with the International Tunneling and Underground Space Association (ITA), member of several ITA and ITAtech working groups, focusing on support systems used in mined & mechanized tunnels.

Pierre's recent work focuses on transitioning FRP technologies from temporary to permanent applications in tunneling and slope stabilization. His presentations and publications emphasize the evolution of FRP systems, their comparative advantages over traditional steel anchors, and successful case studies from global projects. He is a regular speaker in geotechnical conferences across Asia, especially in India (Tunnelling Asia, TunnelTech) in Hong Kong (HKIE, AGS, IOM3...), in Singapore (TUCSS) and the Philippines (PTS)