

Driving sustainable progress: when transformative innovation meets expertise

Craig Hill (Switzerland) and Richard Davies (United Arab Emirates)

Key words: Engineering survey; Positioning; Professional practice; Innovation; Collaboration; Sustainable Change; Measurement Technology

SUMMARY

Innovation is the catalyst for progress, but it is the expertise and experience of professionals in surveying, construction, mining, and civil engineering that truly drive sustainable change. This presentation explores the critical role of collaboration between industry leaders and measurement technology innovators to address global challenges such as stagnant productivity, population growth, urbanisation, and the need for safe, efficient infrastructure in the face of tightening project timelines.

By combining cutting-edge tools with real-world knowledge, professionals can navigate evolving technologies to deliver precision, trust, and performance while minimizing environmental impact and enhancing resource efficiency. Join Leica Geosystems, part of Hexagon as they discuss how industry expertise, paired with transformative innovation, can shape a more productive, efficient, and sustainable future for industries and the planet.

Driving sustainable progress: when transformative innovation meets expertise (13859)
Craig Hill (Switzerland) and Richard Davies (United Arab Emirates)

FIG Congress 2026
The Future We Want - The SDGs and Beyond
Cape Town, South Africa, 24–29 May 2026