

Proposed 4.0 Industrial Management System for daily operations that poses point cloud assets with annotated real-time sensory measurements and utilizes unsupervised alert logic

Ion-Anastasios Karolos, Stylianos Bitharis, Vasileios Tsioukas, Christos Pikridas, Sotirios Kontogiannis and Theodosios Gkamas, Nikolaos Zinas (Greece);

Key words: Engineering survey; Laser scanning; Professional practice; Security of tenure; laser scanning; 3D point cloud; geometrical info; maintenance; Oil and Gas Industry 4.0 Management Systems; Data mining; IoT; Machine Learning;

SUMMARY

The safety and enforcement of preventive maintenance procedures specifically for equipment in large industrial infrastructures is a matter of major importance in particular, in the Oil and Gas industry. Historically, industrial maintenance operations were executed only when strictly necessary. However, maintenance processes are stochastic, dynamic, and complex in industrial manufacturing environments. Nowadays, the maintenance paradigm is changing, and industrial maintenance is now understood as a strategic factor and a profit contributor to ensuring productivity in industrial systems. An important parameter to satisfy this point is the production of digital twins which can be derived through accurate and detail survey. In this paper, a holistic industry 4.0 solution towards industrial maintenance is presented. The study focuses on the oil refinery industry and present their proposed maintenance system architecture, system implementation, technical and basic functional characteristics. The current study took place at Hellenic Petroleum facilities in Northern Greece.

Proposed 4.0 Industrial Management System for daily operations that poses point cloud assets with annotated real-time sensory measurements and utilizes unsupervised alert logic (11297)

Ion-Anastasios Karolos, Stylianos Bitharis, Vasileios Tsioukas, Christos Pikridas, Sotirios Kontogiannis and Theodosios Gkamas, Nikolaos Zinas (Greece);

FIG Congress 2022

Volunteering for the future - Geospatial excellence for a better living

Warsaw, Poland, 11–15 September 2022