

Surveying and New Technologies for Sustainable Development

Adama Sarr (Senegal)

Key words: Bridge surveying; Capacity building; Education; GNSS/GPS; Land management; Laser scanning; Low cost technology; Professional practice; Risk management; Young surveyor;

SUMMARY

The rapid development of new technologies has revolutionized the land surveyor's profession. As the surveyors have always been at the avant-garde of territory management, it is therefore crucial for young surveyors to adapt themselves to the new technologies and old surveyors to update their old skills in order to play a key role in the sustainable development. Thus, young surveyors must receive a suitable and appropriate training so that they can keep on playing their role and also perpetuating the profession in the future. This why i need to do this presentataion during the next FIG congress in kuala Lumpur which is going my modern contribution.