



ABSTRACTS

7. **Manohar Velpuri (Denmark), Surya Bhamidipati (India), Madhu Aman Sharma (Cambodia), Chetan Maringanti (Switzerland), Yee Hoong Chin (Singapore), Anusha Pidugu (United States): Distributed ledger technologies and blockchain for a better Sustainable development goals framework**

The rapid urbanisation globally is bound to strained real estate management and informality of tenure. International Federation of Surveyors (FIG) and World bank conference on land and poverty laid an outline to overlap the growth of cities with development versions of Cadastre in the presence of Fintech. sound real estate management is fundamental to achieving the 2030 Global agenda as set by the Sustainable Development Goals (SDG) of United Nations through improved access to credit.

From 20 to 21 June 2018 the international community will gather in Vienna for UNISPACE+50, a special segment of the 61 st session of the Committee on the Peaceful Uses of Outer Space (COPUOS). The shared goal for UNISPACE+50 is to build, together with all stakeholders, a comprehensive Space-2030 agenda for the contribution of space activities to the achievement of the Sustainable Development Goals, addressing overarching, long-term development concerns, and which is based on the peaceful exploration and uses of outer space.

The integration of statistics and geospatial information including identity data are key considerations in the data flow and knowledge for cities. The Kunming Forum informed the global geospatial information management community of the unique challenges and opportunities vis-À-vis to proactively shape and build smart, resilient and sustainable cities of the future. In order to achieve sustainable development, cities, as urban interconnected hubs, have a crosscutting role among and across the 17 goals and 169 targets of the Sustainable Development Goals (SDGs).

In this research paper we will explore the possibilities of Distributed ledgers technologies (DLT), Decentralised autonomous applications (DAPP's) and blockchain could help in quantify Sustainable development goals

Organisers



Technical University of Civil Engineering Bucharest
Faculty of Geodesy



Partners



Universitatea de Arhitectură și Urbanism "Ion Mincu"

