3D Information Systems

Octavian ROMAN, Romania

Key words:

SUMMARY

At present there is a large scale of equipments for the achievement of technical aspect of cadastre, which can supply the position of a point through the agency of three coordinates (x, y, z).

The creation of an informational system that contains the spatial position of any points that define the lots is the first step in the achievement of 3D cadastre. This fact would improve the quality of cadastre situation type GIS.

CONTACTS

Dr. Eng. Octavian Roman Dunarea de Jos University Galati Galati ROMANIA Tel. + 40 722363824 Fax + 40 239677688 Email: oroman@ugal.ro Web site: www.ugal.ro

TS 6 – 3D Cadastre Octavian Roman TS6.9 3D Information Systems

From Pharaohs to Geoinformatics FIG Working Week 2005 and GSDI-8 Cairo, Egypt April 16-21, 2005