

Titlu tema de doctorat propusa ---Cond.doctorat Prof. Dr. Gheorghe Ignea

-Utilizarea unor tehnologii geomatice în lucrările din sectorul forestier

-Applications of Geomatics Technology in Forestry

Bibliografie

1. Alfred, A. H., Bonnor, G. M., (1985). Application of airborne lasers to forest surveys. Petawawa National Forestry Institute, Informatio Report PI-X-51, Canadian Forestry Service, Canada.
2. Andersen, H.E., et.. al., (2004). Estimating forest canopy fuel parameters using Lidar data, Remote sensing of environment.
3. Bienert, A., Maas, H. G., Scheller, St. (2006). Analysis of the information content of terrestrial laserscanner point clouds for the automatic determination of forest inventory parameters. Proceedings of Workshop on 3D Remote Sensing in Forestry, 14 th – 15 th Feb. 2006, Vienna – Session 2b, p. 44-49.
4. IGNEA GH., BORZ S.A. (2013). Aplicatii V.B.A. si M.S. EXCEL in ingineria forestiera Editura LUX LIBRIS
5. Ionaşcu, Gh., Antonoaie, N., Ignea Gh. – Instalaţii de transport lemn şi materiale. Ed. Ceres, 1982
6. Bereziuc, R., Alexandru, V., Olteanu, N., Pop, I. – Drumuri forestiere. Ed. Tehnică, Bucureşti, 1989.

Cond.doctorat Prof. Dr. Gheorghe Ignea

