MINISTRY OF NATIONAL EDUCATION POLITEHNICA UNIVERSITY OF TIMIŞOARA

HABILITATION THESIS ABSTRACT

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Commission: Geological Engineering, Geodesy Engineering, Mines, Oil and Gas Domain: Geodesy Engineering

TIMIŞOARA

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MONITORING AND ASSESSING THE SPECIFIC DEVELOPMENT OF RURAL AREAS USING GEOMATICS TOOLS

Education is one of the basic pillars of society and the most important one, as all the other components of society are based on it and start developing from it. The teaching profession is a calling marked by challenges that arise from training people thoughout their lives.

The reason for writing the present Habilitation Thesis is based on the fact that the projection of a university career cannot be solely built on plans but is based on skills proven in previous achievements, as research activities usually imply a certain continuity.

The present Habilitation Thesis is divided into four principales sections which are covering the following aspects:

A. A brief summary of the habilitation thesis;

B. Scientific, academic and professional achievements;

C. An academic career development plans;

D. Bibliography.

"Monitoring and Assessing the Specific Development of Rural Areas using Geomatics Tools" continues and enriches the general topic of the doctoral thesis with new topics.

The work done by the applicant in this field is closely related to the research fields agreed by the national policies in the field and accepted by the Romanian school of cadastre, in correlation with European trends in land registration.

The results of our scientific research is evidenced in most cases, through scientific papers, specialty articles and books or textbooks. Our priority in recent years has been the presentation of scientific articles at prestigious events and publishing in various high ranked publications, respectively indexed in prestigious databases such as ISI, Google Scholar, Scopus, and etc.

At the moment, our work follows interdisciplinary research trends as we are currently collaborating with experts in the field of environmental engineering,

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geography, civil engineering and others. These collaborations have had a major impact on our professional and scientific training and career.

Monitoring and evaluation of developments specific to rural areas using Geomatics tools is an interdisciplinary field of research. The implications of Geomatics focus strongly on resolving the arising challenges and thus, the development of urban or rural settlements and continuous improvement of all branches of the national economy involves the execution of complex works in Geomatics through its branches: surveying, cadastre and territorial organization.

Thus, we identified a number of issues that resulted in achieving the goal proposed by analysing the sustainable development of rural areas and using Geomatics tools for their monitoring and evaluation. For better information management, we identified a series of specific areas where a certain model for monitoring the dynamics of the area in question could be run successfully, namely for:

- Monitoring of land and buildings;
- Monitoring real estate through general cadastre;
- Monitoring land within the built-up area;
- Monitoring of agricultural land through cadastre;
- Monitoring the evaluation of specific development of forestry land;
- Monitoring the evolution of civil engineering and hydro-technical facilities works;
- Monitoring the evolution of the areas affected by mining;
- Monitoring the areas suitable for unconventional energy recovery.

The studies and articles were elaborated as a unique author, first author and co-authored in collaboration with experts from "1 Decembrie 1918" University of Alba Iulia and from other university.

Regarding the evolution and further development of the applicant's professional, academic and scientific career, it will focus, on the one hand, on the development of research carried out in order to pass on to students the knowledge acquired through teaching activities; on the other hand, it will focus on writing studies and papers that exploit research results and on publishing them in prestigious journals or proceedings of national and international conferences highly listed and indexed. Also, the applicant will take the necessary steps to apply for funding through national and international research grants within the competence of the applicant by

developing partnerships with research teams in universities or elsewhere and by engaging students in research activities.

After habilitation, the applicant's creativity potential and research ideas will be valorised much more easily within research areas with clearly and coherently set topics, and that can be successfully used in doctoral theses based on scientifically validated results and which have been disseminated within dynamic and active research groups.

In conclusion, the research area presented in this Habilitation Thesis leads to the idea that the tools of Geomatics can be successfully used to monitor areas and regions with different characteristics, affected by human and environmental factors involved in their development, which fully justifies the selected topic for the present Habilitation Thesis.