HABILITATION THESIS

TABLE OF CONTENTS

A. ABSTRACT
- Main domains for scientific and research activity after defending the PhD Thesis
- Theoretical contributions
- Practical applications for research
- Accomplishments

B. SCIENTIFIC, PROFESSIONAL AND ACADEMIC ACHIEVEMENTS
1. Introduction. Context for professional evolution and future tendencies
2. Geomatics. Impact on the environment. Integration of geoinformation support contributing to interdisciplinary studies (e.g., Earth movements, climate monitoring, management of flood risk and landslide areas, monitoring construction behavior, estimation with environmental protection)
3. Geomatics, impact on urban planning and society. General and modern concepts on urban cadastre, information, implementation of new stages and policies, geospatial technologies for urban modeling. Study cases and dissemination of the results

C. PROPOSAL FOR THE FUTURE SCIENTIFIC AND PROFESSIONAL CAREER DEVELOPMENT
- Development of the university career from the academic and professional point of view
- Development of the university career from the scientific point of view
- Career objectives. Short, medium and long term objectives