

Recep Nisançi<sup>1</sup>, Ali Erdem Ozcelik<sup>2,\*</sup>

<sup>1</sup> Karadeniz Technical University

<sup>2</sup> RECEP TAYYIP ERDOGAN UNIVERSITY

\* Corresponding Author alierdem.ozcelik@erdogan.edu.tr

Looking back the few last years, it has shown a growing interest in through science, technology, through the best management of land related application, practices and approaches. And so it is intended to build and improve cadastral systems integrated with innovative domains mainly socio-economic needs of society in global world today. This is an opportunity especially for ensuring deep understanding towards sustainable land administration system (LAS) and land policy design. To successfully advance in improving to long-term strategies in fulfilling the needs of these opportunities, it should be encouraged by making considerable progress towards to innovative cadastre within the land administration functions and management paradigms. Further, these domains should be coordinated with both spatial enabled and knowledge-based society. Underline the fact that as the innovation-allowed cadastre is becoming a major component of the soci-economic dynamics and societal drivers, it helps to increase best meets on food security, livelihood security, tenure security, social security and poverty alleviation with ongoing implementation and assessment for land management and policy reforms in global world. Moving from this, the key focus is making it possible to build sustainable land administration system in response to enable securing land tenure and property rights as well. The second focus of how it could be developed to identify of new and creative most effective strategies/visions for cadastral development issues beyond Cadastre 2014. Due to scope of our works is aimed to special emphasis on building major infrastructure to innovative cadastral systems. Also it would be focused on how to move forward to new spatial framework through the development of integrated conceptual data model with designing of innovative outstanding domains mentioned above. This is the only one way to drive the evolution of the needs for the societies within growing realization to sound and meet the requirements through building innovative cadastral systems since the beginning to future.

**Keywords** Cadastre 2034, Innovative Cadastre, Innovative Land Administration and Management, Data Model