CADASTRE: Geo-information Innovations in Land Administration

Authors:

Dr. Tahsin Yomralioglu: Department of Geomatics Engineering, Istanbul Technical University, Maslak. Istanbul, Turkey.

Dr. John McLaughlin: Department of Geomatics, University of New Brunswick Fredericton, NB, Canada.

About the Book:

The book highlights the latest improvements in cadastre with examples and case studies from various parts of the world. Cadastre is a universal concept and is defined as "the work of officially mapping and systemically registering the areas, borders and values of all kinds of land and property". It is normally a parcel-based and up-to-date land information system containing a record of interests in land with rights, restrictions and responsibilities. It may be established for fiscal and legal purposes, to assist in management for better planning and other administrative purposes, and to enable sustainable development and environmental protection.

Co-Published with Springer and sold and distributed by them in all countries excepting SAARC region.

2017

HB

978-93-81891-39-1

348 pp

Rs. 2495/-