

1. Record Nr.	UNINA9910454847403321
Titolo	Real property transactions [[electronic resource]] : procedures, transaction costs and models // Jaap Zevenbergen, Andrew Frank, Erik Stubkjær (eds.)
Pubbl/distr/stampa	Amsterdam, : IOS Press, c2007
ISBN	1-4416-1669-1 1-60750-156-2 600-00-1298-5
Descrizione fisica	1 online resource (296 p.)
Altri autori (Persone)	ZevenbergenJ. A (Jaap A.) FrankAndrew U StubkjærErik
Disciplina	333.33094
Soggetti	Real property, Exchange of - Europe Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	This book represents the findings of the COST (European COoperation in the field of Scientific and Technical Research) Action G9 'Modelling Real Property Transactions' research performed between 2001 and 2005.--Information found in prefatory pages, back cover, and chapter 1.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Title page; Contents; Preface; Part 1 - Overview of action and contents; Modelling real property transactions - An overview; Part 2 - Procedures; Modelling property transactions; Towards more efficient transaction procedures in Latvia; Part 3 - Transaction costs; Transaction costs concerning real property - The case of Finland; Towards national real estate accounts - The case of Denmark and other European jurisdictions; Part 4 - Modelling approaches; A socio-technical analysis of cadastral systems; Real property transactions An approach towards standardisation of legal issues Ontology engineering for comparing property transactions Ontology-based development of reference processes; Hierarchies in subdivision processes; Part 5 - Expanding the scope; The real property and general boundary system of England and Wales; Pre-emption rights compared -

Sommario/riassunto

Transactions in land and other real property differ between countries throughout Europe. The research was performed between 2001 and 2005 by researchers mainly from university departments related to land surveying, real estate management, geo-information sciences and knowledge engineering. This book represents the final outcome of that study.
