

1. Record Nr.	UNINA9910450774203321
Titolo	The public law/private law divide : une entente assez cordiale? = La distinction du droit public et du droit prive : regards francais et britanniques / edited by Mark Freedland and Jean-Bernard Auby
Pubbl/distr/stampa	Oxford ; Portland, Oregon, : Hart Publishing, 2006
ISBN	1-4725-5982-7 1-280-80802-0 9786610808021 1-84731-059-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (269 p.)
Collana	Studies of the Oxford Institute of European and Comparative Law ; v. 2
Disciplina	342
Soggetti	Public law - France Public law - Great Britain Civil law - France Civil law - Great Britain Comparative law Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers from a series of joint seminars between colleagues from the University of Paris II and the Oxford University Law Faculty held in Oxford in July 2000 and in Paris in July 2001 Extended and re-ordered version of papers previously published in 2004 by LGDJ, Paris
Nota di bibliografia	Includes bibliographical references
Nota di contenuto	INTRODUCTION GENERALE -- GENERAL INTRODUCTION -- PREMIERE PARTIE -- PART ONE -- APPROCHES FRANAISES -- THE FRENCH VISION -- DEUXIEME PARTIE -- PART TWO -- THE BRITISH VISION -- APPROCHES BRITANNIQUES
Sommario/riassunto	The contributions brought together in this book derive from joint seminars, held by scholars between colleagues from the University of Oxford and the University of Paris II. Their starting point is the original divergence between the two jurisdictions, with the initial rejection of the public-private divide in English Law, but on the other hand its total acceptance as natural in French Law. Then, they go on to demonstrate

that the two systems have converged, the British one towards a certain degree of acceptance of the division, the French one towards a growing questioning of it. However this is not the only part of the story, since both visions are now commonly coloured and affected by European Law and by globalisation, which introduces new tensions into our legal understanding of what is "public" and what is "private"

2. Record Nr.	UNINA9910437920403321
Titolo	Multiscale signal analysis and modeling / / Xiaoping Shen, Ahmed I. Zayed, editors
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-62378-1 97866613936233 1-4614-4145-5
Descrizione fisica	1 online resource (387 p.)
Altri autori (Persone)	ShenXiaoping ZayedAhmed I
Disciplina	621.3822
Soggetti	Signal processing Signal processing - Statistical methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Sampling -- pt. 2. Multiscale analysis -- pt. 3. Statistical analysis.
Sommario/riassunto	Multiscale Signal Analysis and Modeling presents recent advances in multiscale analysis and modeling using wavelets and other systems. This book also presents applications in digital signal processing using sampling theory and techniques from various function spaces, filter design, feature extraction and classification, signal and image representation/transmission, coding, nonparametric statistical signal processing, and statistical learning theory. This book also: Discusses recently developed signal modeling techniques, such as the multiscale method for complex time series modeling, multiscale positive density estimations, Bayesian Shrinkage Strategies, and algorithms for data

adaptive statistics Introduces new sampling algorithms for multidimensional signal processing Provides comprehensive coverage of wavelets with presentations on waveform design and modeling, wavelet analysis of ECG signals and wavelet filters Reviews features extraction and classification algorithms for multiscale signal and image processing using Local Discriminant Basis (LDB) Develops multi-parameter regularized extrapolating estimators in statistical learning theory Multiscale Signal Analysis and Modeling is an ideal book for graduate students and practitioners, especially those working in or studying the field of signal/image processing, telecommunication and applied statistics. It can also serve as a reference book for engineers, researchers and educators interested in mathematical and statistical modeling. .
