

1. Record Nr.	UNISA990001130580203316
Autore	OLSON, Mancur
Titolo	Logica delle istituzioni / Mancur Olson ; a cura della Fondazione Rosselli ; introduzione di Riccardo Viale
Pubbl/distr/stampa	Milano : Edizioni di Comunità, c1994
ISBN	88-245-0503-1
Descrizione fisica	XXII, 162 p. ; 23 cm
Collana	Strumenti e ricerche
Disciplina	330
Soggetti	Scienze economiche
Collocazione	330 OLS 1a (IEP VIII 1515) 330 OLS 1 (IEP VIII 1515) 330 OLS 1b (IEP VIII 1515) 300 330 OLS
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione di Luciana Aimone Gigio

2. Record Nr.	UNINA9910788841603321
Autore	Han Deguang <1959->
Titolo	Frames, bases, and group representations / / Deguang Han, David R. Larson
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2000
ISBN	1-4704-0288-2
Descrizione fisica	1 online resource (111 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 697
Disciplina	510 s 515/.63
Soggetti	Frames (Vector analysis) Operator theory Wavelets (Mathematics) Representations of groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 2000, volume 147, number 697 (first of 4 numbers)."
Nota di bibliografia	Includes bibliographical references (pages 93-94).
Nota di contenuto	""Contents""; ""Abstract""; ""Introduction""; ""Chapter 1. Basic Theory for Frames""; ""1.1. A Dilation Viewpoint on Frames""; ""1.2. The Canonical Dual Frame""; ""1.3. Alternate Dual Frames""; ""Chapter 2. Complementary Frames and Disjointness""; ""2.1. Strong Disjointness, Disjointness and Weak Disjointness""; ""2.2. Characterizations of Equivalence and Disjointness""; ""2.3. Cuntz Algebra Generators""; ""2.4. More on Alternate Duals""; ""Chapter 3. Frame Vectors for Unitary Systems""; ""3.1. The Local Commutant and Frame Vectors""; ""3.2. Dilation Theorems for Frame Vectors""; ""3.3. Equivalence Classes of Frame Vectors""""Chapter 4. Gabor Type Unitary Systems""; ""Chapter 5. Frame Wavelets, Super-wavelets and Frame Sets""; ""5.1. Frame Sets""; ""5.2. Super-wavelets""; ""5.3. A Characterization of Super-wavelets""; ""5.4. Some Frazier-Jawerth Frames""; ""5.5. MRA Super-wavelets""; ""5.6. Interpolation Theory""; ""Chapter 6. Frame Representations for Groups""; ""6.1. Basics""; ""6.2. Frame Multiplicity""; ""6.3. Parameterizations of Frame Vectors""; ""6.4. Disjoint Group Representations""; ""Chapter 7. Concluding Remarks""; ""7.1. Spectral families of frames: ""

""7.2. A Joint Project with Pete Casazza""7.3. A Matrix Completion
Characterization of Frames""; ""7.4. Some Acknowledgements""; ""7.5.
Density and Connectivity of Gabor Type Frames""; ""Bibliography""
