

1. Record Nr.	UNINA990005280640403321
Autore	Theodoreus Cyrensis <4.-5. saec.>
Titolo	Beati Theodoreti episcopi Cyri Interpretatio in omnes Daudis psalmos ab Antonio Carafa è [sic] Græco in Latinum sermonem conuersa. Cathena explanationum veterum sanctorum patrum in omnia tum ueteris, tum noui Testamenti cantica ab eodem conuersa
Pubbl/distr/stampa	Patavii : apud M. Antonium Gallassium Brixensem, 1564 ((Patauii) : Apud Laurentium Pasquatium
Titolo uniforme	Interpretatio in Psalmos
Descrizione fisica	[8], 299 [i.e. 292] c. ; 4°
Disciplina	223.206
Locazione	FLFBC
Collocazione	SG 200/B 13
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910483914503321
Titolo	Large random matrices : lectures on macroscopic asymptotics : Ecole d'Ete des Probabilites de Saint-Flour XXXVI - 2006 / / Alice Guionnet
Pubbl/distr/stampa	Berlin ; ; London, : Springer, 2009
ISBN	9783540698975 3540698973
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XII, 294 p. 13 illus.)
Collana	Lecture notes in mathematics (Springer-Verlag) ; ; 1957
Altri autori (Persone)	GuionnetAlice
Disciplina	512.9434
Soggetti	Random matrices Asymptotic expansions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Wigner matrices and moments estimates -- Wigner's theorem -- Wigner's matrices; more moments estimates -- Words in several independent Wigner matrices -- Wigner matrices and concentration inequalities -- Concentration inequalities and logarithmic Sobolev inequalities -- Generalizations -- Concentration inequalities for random matrices -- Matrix models -- Maps and Gaussian calculus -- First-order expansion -- Second-order expansion for the free energy -- Eigenvalues of Gaussian Wigner matrices and large deviations -- Large deviations for the law of the spectral measure of Gaussian Wigner's matrices -- Large Deviations of the Maximum Eigenvalue -- Stochastic calculus -- Stochastic analysis for random matrices -- Large deviation principle for the law of the spectral measure of shifted Wigner matrices -- Asymptotics of Harish-Chandra-Itzykson-Zuber integrals and of Schur polynomials -- Asymptotics of some matrix integrals -- Free probability -- Free probability setting -- Freeness -- Free entropy -- Basics of matrices -- Basics of probability theory.
Sommario/riassunto	Random matrix theory has developed in the last few years, in connection with various fields of mathematics and physics. These notes emphasize the relation with the problem of enumerating complicated graphs, and the related large deviations questions. Such questions are also closely related with the asymptotic distribution of matrices, which is naturally defined in the context of free probability and operator

algebra. The material of this volume is based on a series of nine lectures given at the Saint-Flour Probability Summer School 2006. Lectures were also given by Maury Bramson and Steffen Lauritzen.
