Record Nr.	UNISALENTO991002945609707536
Titolo	Geometric aspects of functional analysis [e-book]: Israel Seminar (GAFA) 2011-2013 / Bo'az Klartag, Emanuel Milman, editors
Pubbl/distr/stampa	Cham [Switzerland] : Springer, 2014
ISBN	9783319094779
Descrizione fisica	1 online resource (ix, 463 pages)
Collana	Lecture Notes in Mathematics, 1617-9692 ; 2116
Classificazione	AMS 46-06 AMS 52-06 AMS 60-06 LC QA319
Altri autori (Persone)	Klartag, Bo'azauthor Milman, Emanuelauthor
Altri autori (Convegni)	Israel Seminar on Geometrical Aspects of Functional Analysis (2011- 2013)
Disciplina	515.7
Soggetti	Functional analysis - Congresses Functional differential equations - Asymptotic theory - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	As in the previous Seminar Notes, the current volume reflects general trends in the study of Geometric Aspects of Functional Analysis. Most of the papers deal with different aspects of Asymptotic Geometric Analysis, understood in a broad sense; many continue the study of geometric and volumetric properties of convex bodies and log-concave measures in high-dimensions and in particular the mean-norm, meanwidth, metric entropy, spectral-gap, thin-shell and slicing parameters, with applications to Dvoretzky and Central-Limit-type results. The study of spectral properties of various systems, matrices, operators and potentials is another central theme in this volume. As expected, probabilistic tools play a significant role and probabilistic questions regarding Gaussian noise stability, the Gaussian Free Field and First Passage Percolation are also addressed. The historical connection to the field of Classical Convexity is also well represented with new properties and applications of mixed-volumes. The interplay between the real convex and complex pluri-subharmonic settings continues to

1.

manifest itself in several additional articles. All contributions are
original research papers and were subject to the usual refereeing
standards