

1. Record Nr.	UNINA9910512003203321
Autore	Kihara-Hunt Ai
Titolo	Holding UNPOL to account : individual criminal accountability of United Nations police personnel // by Ai Kihara-Hunt
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill Nijhoff, , 2017 ©2017
ISBN	90-04-32881-5
Descrizione fisica	1 online resource (457 pages) : illustrations
Collana	International Humanitarian Law Series, , 1389-6776 ; ; Volume 50
Disciplina	341.72
Soggetti	International police Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on author's thesis (doctoral - University of Essex, School of Law, 2015) issued under title: Individual criminal accountability of UN police personnel.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction -- UN Police in Peace Operations -- Evidence of the Commission of Crimes by UN Police -- Current UN Machinery for Collecting Information Regarding Alleged Crimes for Domestic Criminal Proceedings -- Criminal Jurisdiction under International and National Law -- Immunity as a Potential Legal Barrier -- Is There an Obligation to Investigate and Prosecute? -- Conclusion -- Bibliography -- Index.
Sommario/riassunto	Ai Kihara-Hunt's Holding UNPOL to Account: Individual Criminal Accountability of United Nations Police Personnel analyzes whether the mechanisms that address criminal accountability of United Nations police personnel serving in peace operations are effective, and if there is a problem, how it can be mitigated. The volume reviews the obligations of States and the UN to investigate and prosecute criminal acts committed by UN police, and examines the jurisdictional and immunity issues involved. It concludes that these do not constitute legal barriers to accountability, although immunity poses some problems in practice. The principal problem appears to be the lack of political will to bring prosecutions, as well as a lack of transparency, which makes it difficult accurately to determine the scale of the problem.

2. Record Nr.	UNISA996466524803316
Titolo	Geometric Aspects of Functional Analysis [[electronic resource]] : Israel Seminar 1996-2000 // edited by V.D. Milman, G. Schechtman
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-45392-X
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (X, 298 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1745
Classificazione	46-06
Disciplina	510 s 515/.732
Soggetti	Functional analysis Convex geometry Discrete geometry Probabilities Functional Analysis Convex and Discrete Geometry Probability Theory and Stochastic Processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	The transportation cost for the cube -- The uniform concentration of measure phenomenon in ℓ_p^n ($1 \leq p \leq 2$) -- An editorial comment on the preceding paper -- A remark on the slicing problem -- Remarks on the growth of L_p -norms of polynomials -- Positive Lyapunov exponents for most energies -- Anderson localization for the band model -- Convex bodies with minimal mean width -- Euclidean projections of a p -convex body -- Remarks on Minkowski symmetrizations -- Average volume of sections of star bodies -- Between Sobolev and Poincaré -- Random aspects of high-dimensional convex bodies -- A geometric lemma and duality of entropy numbers -- Stabilized asymptotic structures and envelopes in Banach spaces -- On the isotropic constant of non-symmetric convex bodies -- Concentration on the ℓ_p^n ball -- Shannon's entropy power inequality via restricted Minkowski sums -- Notes on an inequality by Pisier for functions on the discrete cube -- More on embedding subspaces of L_p

into ? $p \in \mathbb{N}$, $0 < p < 1$ -- Seminar talks.

Sommario/riassunto

This volume of original research papers from the Israeli GAFA seminar during the years 1996-2000 not only reports on more traditional directions of Geometric Functional Analysis, but also reflects on some of the recent new trends in Banach Space Theory and related topics. These include the tighter connection with convexity and the resulting added emphasis on convex bodies that are not necessarily centrally symmetric, and the treatment of bodies which have only very weak convex-like structure. Another topic represented here is the use of new probabilistic tools; in particular transportation of measure methods and new inequalities emerging from Poincaré-like inequalities.
