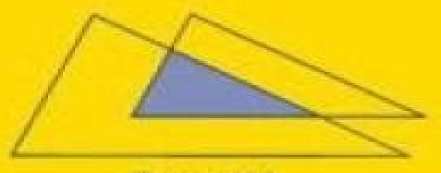
# Robert R. Phelps

# Lectures on Choquet's Theorem

Second Edition



Theorem 16.3

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awarded with the Chauvenet Price by the American Mathematical Association in 1980 **Sequences and Series in Banach Spaces** J. Diestel, 2012-12-06 This volume presents answers to some natural questions of a general analytic character that arise in the theory of Banach spaces I believe that altogether too many of the results presented herein are unknown to the active abstract analysts and this is not as it should be Banach space theory has much to offer the prac titioners of analysis unfortunately some of the general principles that motivate the theory and make accessible many of its stunning achievements are couched in the technical jargon of the area thereby making it unapproachable to one unwilling to spend considerable time and effort in deciphering the jargon With this in mind I have concentrated on presenting what I believe are basic phenomena in Banach spaces that any analyst can appreciate enjoy and perhaps even use The topics covered have at least one serious omission the beautiful and powerful theory of type and cotype To be quite frank I could not say what I wanted to say about this subject without increasing the length of the text by at least 75 percent Even then the words would not have done as much good as the advice to seek out the rich Seminaire Maurey Schwartz lecture notes wherein the theory s development can be traced from its conception Again the treasured volumes of Lindenstrauss and Tzafriri also present much of the theory of type and cotype and are must reading for those really interested in Banach space Weighted Littlewood-Paley Theory and Exponential-Square Integrability Michael Wilson, 2008 Littlewood theory Paley theory is an essential tool of Fourier analysis with applications and connections to PDEs signal processing and probability It extends some of the benefits of orthogonality to situations where orthogonality doesn't really make sense It does so by letting us control certain oscillatory infinite series of functions in terms of infinite series of non negative functions Beginning in the 1980s it was discovered that this control could be made much sharper than was previously suspected The present book tries to give a gentle well motivated introduction to those discoveries the methods behind them their consequences and some of their applications The Method of Approximate Inverse: Theory and Applications Thomas Schuster, 2007-05-07 Inverse problems arise whenever one tries to calculate a required quantity from given measurements of a second quantity that is associated to the first one Besides medical imaging and non destructive testing inverse problems also play an increasing role in other disciplines such as industrial and financial mathematics. Hence there is a need for stable and efficient solvers The book is concerned with the method of approximate inverse which is a regularization technique for stably solving inverse problems in various settings such as L2 spaces Hilbert spaces or spaces of distributions The performance and functionality of the method is demonstrated on several examples from medical imaging and non destructive testing such as computerized tomography Doppler tomography SONAR X ray diffractometry and thermoacoustic computerized tomography The book addresses graduate students and researchers interested in the numerical analysis of inverse problems and regularization techniques or in efficient solvers for the applications mentioned above Concentration <u>Inequalities and Model Selection</u> Pascal Massart,2007-04-26 Concentration inequalities have been recognized as fundamental tools in several domains such as geometry of Banach spaces or random combinatorics. They also turn to be essential tools to develop a non asymptotic theory in statistics. This volume provides an overview of a non asymptotic theory for model selection. It also discusses some selected applications to variable selection change points detection and statistical learning

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