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The Blocking Technique, Weighted Mean Operators and Hardy's Inequality



Blocking Technique Weighted Mean Operators And Hardys Inequality

M.S. Espedal, A. Mikelic

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action of SL 2 Z Real Enriques Surfaces Alexander Degtyarev, Ilia Itenberg, Viatcheslav Kharlamov, 2000-10-26 **Loeb Measures in Practice: Recent Advances** Nigel J. Cutland, 2004-10-11 This expanded Deformation classes p 89 version of the 1997 European Mathematical Society Lectures given by the author in Helsinki begins with a self contained introduction to nonstandard analysis NSA and the construction of Loeb Measures which are rich measures discovered in 1975 by Peter Loeb using techniques from NSA Subsequent chapters sketch a range of recent applications of Loeb measures due to the author and his collaborators in such diverse fields as stochastic fluid mechanics stochastic calculus of variations Malliavin calculus and the mathematical finance theory The exposition is designed for a general audience and no previous knowledge of either NSA or the various fields of applications is assumed Survey on Classical Inequalities Themistocles RASSIAS, 2012-12-06 Survey on Classical Inequalities provides a study of some of the well known inequalities in classical mathematical analysis Subjects dealt with include Hardy Littlewood type inequalities Hardy's and Carleman's inequalities Lyapunov inequalities Shannon s and related inequalities generalized Shannon functional inequality operator inequalities associated with Jensen's inequality weighted Lp norm inequalities in convolutions inequalities for polynomial zeros as well as applications in a number of problems of pure and applied mathematics It is my pleasure to express my appreciation to the distinguished mathematicians who contributed to this volume Finally we wish to acknowledge the superb assistance provided by the staff of Kluwer Academic Publishers June 2000 Themistocles M Rassias VII LYAPUNOV INEQUALITIES AND THEIR APPLICATIONS RICHARD C BROWN Department of Mathematics University of Alabama Tuscaloosa AL 35487 0350 USA email address dicbrown bama ua edu DON B HINTON Department of Mathematics University of Tennessee Knoxville TN 37996 USA email address hinton novell math utk edu Abstract For nearly 50 years Lyapunov inequalities have been an important tool in the study of differential equations In this survey building on an excellent 1991 historical survey by Cheng we sketch some new developments in the theory of Lyapunov inequalities and present some recent disconjugacy results relating to second and higher order differential equations as well as Hamiltonian systems 1 Introduction Lyapunov s inequality has proved useful in the study of spectral properties of ordinary differential equations Typical applications include bounds for eigenvalues stability criteria for periodic differential equations and estimates for intervals of disconjugacy

Data Warehousing and Knowledge Discovery Yahiko Kambayashi, Mukesh Mohania, Wolfram Wöß, 2004-08-18 This book constitutes the refereed proceedings of the 6th International Conference on Data Warehousing and Knowledge Discovery DaWaK 2004 held in Zaragoza Spain in September 2004 The 40 revised full papers presented were carefully reviewed and selected from over 100 submissions The papers are organized in topical sections on data warehouse design knowledge discovery framework and XML data mining data cubes and queries multidimensional schema and data aggregation inductive databases and temporal rules industrial applications data clustering data visualization and exploration data classification extraction and interpretation data semantics association rule mining event sequence mining and pattern mining

Filtration in Porous Media and Industrial Application M.S. Espedal, A. Mikelic, 2000-12-12 This book is devoted to the presentation of some flow problems in porous media having relevant industrial applications. The main topics covered are the manufacturing of composite materials the espresso coffee brewing process the filtration of liquids through diapers various guestions about flow problems in oil reservoirs and the theory of homogenization. The aim is to show that filtration problems arising in very practical industrial context exhibit interesting and highly nontrivial mathematical aspects Thus the style of the book is mathematically rigorous but specifically oriented towards applications so that it is intended for both applied mathematicians and researchers in various areas of technological interest. The reader is required to have a good knowledge of the classical theory of PDE and basic functional analysis Computational Mathematics Driven by Industrial *Problems* R. Burkard, P. Deuflhard, A. Jameson, J.-L. Lions, G. Strang, 2000-11-16 These lecture notes by very authoritative scientists survey recent advances of mathematics driven by industrial application showing not only how mathematics is applied to industry but also how mathematics has drawn benefit from interaction with real word problems The famous David Report underlines that innovative high technology depends crucially for its development on innovation in mathematics The speakers include three recent presidents of ECMI one of ECCOMAS in Europe and the president of SIAM Cauchy-Schwarz Master Class J. Michael Steele, 2004-04-26 This lively problem oriented text first published in 2004 is designed to coach readers toward mastery of the most fundamental mathematical inequalities With the Cauchy Schwarz inequality as the initial guide the reader is led through a sequence of fascinating problems whose solutions are presented as they might have been discovered either by one of history s famous mathematicians or by the reader The problems emphasize beauty and surprise but along the way readers will find systematic coverage of the geometry of squares convexity the ladder of power means majorization Schur convexity exponential sums and the inequalities of H lder Hilbert and Hardy The text is accessible to anyone who knows calculus and who cares about solving problems It is well suited to self study directed study or as a supplement to courses in analysis probability and combinatorics

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