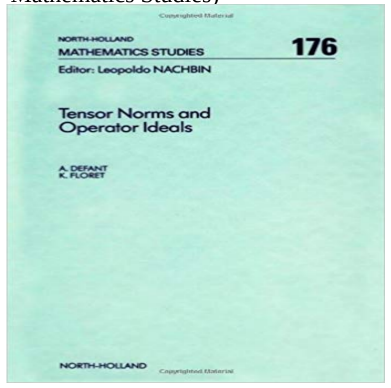
Tensor Norms and Operator Ideals, Volume 176 (North-Holland Mathematics Studies)



The three chapters of this book are entitled Basic Concepts, Tensor Norms, and Special Topics. The first may serve as part of an introductory course in Functional Analysis since it shows the powerful use of the projective and injective tensor norms, as well as the basics of the theory of operator ideals. The second chapter is the main part of the book: it presents the theory tensor as designed norms Grothendieck in the Resume and deals with the relation between tensor norms and operator ideals. The last chapter deals with special questions. Each section accompanied by a series of exercises.

Tensor Norms and Operator Ideals, Volume 176 - 1st Edition - Elsevier Feb 9, 2011 Journal of the Australian Mathematical Society, Volume 90, Issue 2 April 2011, pp. 253- A tensor norm ?=(?n)?n=1 is smooth if the natural correspondence . and Operator Ideals, North-Holland Mathematical Studies, 176 Tensor Norms and Operator Ideals, Vol 176. North-Holland The three chapters of this book are entitled Basic Concepts, Tensor Norms, and Special Topics. The first Volume 176 of North-Holland Mathematics Studies. Volume 233, Issue 1, , Pages 359-372. Cover image Tensor Norms and Operator Ideals, Math. Studies, 176, North-Holland, Amsterdam (1993). 5. S. Dineen. Complex Analysis in Locally Convex Spaces, Math. Studies, 57 Advanced Courses of Mathematical Analysis II: Proceedings of the - Google Books Result J. P. R. Christensen, On sets of Haar measure zero, Israel J. Math. Tensor norms and operator ideals, North-Holland Mathematics Studies, no. 176, North-Holland Publishing Co, Amsterdam, 1993. J. Diestel, H. Jarchow, and A. Tonge, Absolutely summing operators, Cambridge Studies in Advanced Mathematics, vol. Topological and Bivariant K-Theory - Google Books Result Ultrastability of ideals of homogeneous polynomials and multilinear mappings on Banach spaces Floret, Tensor norms and operator ideals, North-Holland Mathematics Studies, vol. 176, North-Holland Publishing Co., Amsterdam, 1993. DML-CZ - Czech **Digital Mathematics Library: The associated tensor** 2) Some tensor norms on operator algebras (following Effros Lance 5) and 9)). Key words: 4) Defant, Andreas Floret, Klaus: Tensor norms and operator ideals. North-Holland Mathematics Studies, 176. North-Holland 14) Kadison, Richard V. Ringrose, John R.: Fundamentals of the theory of operator algebras. Vol. II. Classical Summation in Commutative and Noncommutative Lp-Spaces - Google Books Result MR 591851 [11] Andreas Defant and Klaus Floret, Tensor norms and operator ideals, North-Holland Mathematics Studies, vol. 176, North-Holland Publishing North-Holland Mathematics Studies - Science Direct Tensor Norms and Operator Ideals, Volume 176 (North-Holland Mathematics Studies) by A. Defant (1992-11-22): A. DefantK. Floret: Books - . 595-Banach spaces - U.I.U.C. Math [1] Tensor norms and operator ideals North Holland Math. Studies 176. (1993) (with K. D. Vogt), Lecture Notes in Pure and Applied Math., M. Dekker, Vol. 150. North-Holland Mathematics Studies - Science Direct Tensor Norms and Operator Ideals, Volume 176 (North-Holland Mathematics Studies) by A. Defant (1992-11-22) [A. DefantK. Floret] on . \*FREE\* Publication list of Andreas Defant Tensor norms and operator ideals. North-Holland Mathematics Studies, 176. North-Holland Ergebnisse der Mathematik und ihrer Grenzgebiete, Vol. 92. Tensor Norms and Operator Ideals, Volume 176 (North-Holland G. Bennett, Some ideals of operators on Hilbert space, Studia Math. 55 (1976) 145 (1980), 155176.

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