WIENER TAUBERIAN THEOREMS FOR VECTOR-VALUED FUNCTIONS

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ABSTRACT. Different versions of Wiener's Tauberian theorem are discussed for the generalized group algebra $L^1(G,A)$ (of integrable functions on a locally compact abelian group G taking values in a commutative semisimple regular Banach algebra A) using A-valued Fourier transforms. A weak form of Wiener's Tauberian property is introduced and it is proved that $L^1(G,A)$ is weakly Tauberian if and only if A is. The vector analogue of Wiener's L^2 -span of translates theorem is examined.

KEY WORDS AND PHRASES. Generalized group algebra, Wiener's Tauberian property. 1991 AMS SUBJECT CLASSIFICATION CODES. 43A20, 43A45, 46E40.

1. INTRODUCTION.

Weiner's Tauberian theorem for the group algebra $L^1(G)$ of a locally compact abelian group G can be formulated in several ways. Here are two of them (see [1]):

For every proper closed ideal I in L¹(G), its hull

$$h(I) = \{ \gamma \in \Gamma : \overline{f}(\gamma) = 0 \text{ for every } f \text{ in } I \}$$

is nonempty. (Here Γ is the dual group of G and \widehat{f} is the Fourier transforms of f).

(II) If a function f in L¹(G) has non-vanishing Fourier transform, then the closed ideal generated by f is the whole of L¹(G).

What happens when we consider the "generalized" group algebra $L^1(G, A)$ of A-valued integrable functions on G? (We take A to be a commutative, semisimple, regular Banach algebra). If we consider the Gelfand transform, then the Tauberian theorem holds for $L^1(G, A)$ provided it holds for A ([2]). What if we consider the (A-valued) Fourier transform? In section 2, we observe that a suitable version of (II) does hold in this case although the direct analogues of both (I) and (II) fail.

A weak form of Wiener's Tauberian property is considered in Section 3 and it is proved that $L^1(G, A)$ is weakly Tauberian if and only if A is.

Since a closed linear subspace in $L_1(G)$ is an ideal if and only if it is translation invariant,

Tauberian Theorems For Generalized Functions

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Tauberian Theorems for Generalized Functions V.S. Vladimirov, Yu.N. Drozzinov, O.I. Zavialov, 2012-12-06 Approach your problems from the right end It isn t that they can t see the solution It is and begin with the answers Then one day that they can t see the problem perhaps you will find the final guestion The Scandal of Father G K Chesterton The Hermit Clad in Crane Feathers in R Brown The point of a Pin van Gulik s The Chinese Maze Murders Growing specialization and diversification have brought a host of monographs and textbooks on increasingly specialized topics However the tree of knowledge of mathematics and related fields does not grow only by putting forth new branches It also happens quite often in fact that branches which were thought to be completely disparate are suddenly seen to be related Further the kind and level of sophistication of mathematics applied in various sciences has changed drastically in recent years measure theory is used non trivially in regional and theoretical economics algebraic geometry interacts with physics the Minkowsky lemma coding theory and the structure of water meet one another in packing and covering theory quantum fields crystal defects and mathematical programming profit from homotopy theory Lie algebras are relevant to filtering and prediction and electrical engineering can use Stein spaces And in addition to this there are such new emerging subdisciplines as experimental mathematics CFD completely integrable systems chaos synergetics and large scale order which are almost impossible to fit into the existing classification schemes They draw upon widely different sections of mathematics **Tauberian Theorems** for Generalized Functions V S Vladimirov, Yu N Drozzinov, O I Zavialov, 1988-04-30 Methods of the Theory of Generalized Functions V. S. Vladimirov, 2002-08-15 This volume presents the general theory of generalized functions including the Fourier Laplace Mellin Hilbert Cauchy Bochner and Poisson integral transforms and operational calculus with the traditional material augmented by the theory of Fourier series abelian theorems and boundary values of helomorphic functions for one and several variables The author addresses several facets in depth including convolution theory convolution algebras and convolution equations in them homogenous generalized functions and multiplication of generalized functions This book will meet the needs of researchers engineers and students of applied mathematics control theory and the engineering sciences Asymptotic Behavior of Generalized Functions Stevan Pilipovic, Bogoljub Stankovic, Jasson Vindas, 2012 The asymptotic analysis has obtained new impulses with the general development of various branches of mathematical analysis and their applications In this book such impulses originate from the use of slowly varying functions and the asymptotic behavior of generalized functions The most developed approaches related to generalized functions are those of Vladimirov Drozhinov and Zavyalov and that of Kanwal and Estrada The first approach is followed by the authors of this book and extended in the direction of the S asymptotics The second approach OCo of Estrada Kanwal and Vindas OCo is related to moment asymptotic expansions of generalized functions and the Ces are behavior. The main features of this book are the uses of strong methods of functional analysis and applications to the analysis of asymptotic behavior of solutions to

partial differential equations Abelian and Tauberian type theorems for integral transforms as well as for the summability of Fourier series and integrals The book can be used by applied mathematicians physicists engineers and others who use classical asymptotic methods and wish to consider non classical objects generalized functions and their asymptotics now in a more advanced setting

Integral Transforms of Generalized Functions and Their Applications Ram Shankar Pathak, 2017-07-05 For those who have a background in advanced calculus elementary topology and functional analysis from applied mathematicians and engineers to physicists researchers and graduate students alike this work provides a comprehensive analysis of the many important integral transforms and renders particular attention to all of the technical aspects of the subject The author presents the last two decades of research and includes important results from other works

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Generalized Functions and Fourier Analysis Michael Oberguggenberger, Joachim Toft, Jasson Vindas, Patrik Wahlberg, 2017-05-06 This book gives an excellent and up to date overview on the convergence and joint progress in the fields of Generalized Functions and Fourier Analysis notably in the core disciplines of pseudodifferential operators microlocal analysis and time frequency analysis The volume is a collection of chapters addressing these fields their interaction their unifying concepts and their applications and is based on scientific activities related to the International Association for Generalized Functions IAGF and the ISAAC interest groups on Pseudo Differential Operators IGPDO and on Generalized Functions IGGF notably on the longstanding collaboration of these groups within ISAAC **Operator Theory and** Harmonic Analysis Alexey N. Karapetyants, Igor V. Pavlov, Albert N. Shiryaev, 2021-08-31 This volume is part of the collaboration agreement between Springer and the ISAAC society This is the second in the two volume series originating from the 2020 activities within the international scientific conference Modern Methods Problems and Applications of Operator Theory and Harmonic Analysis OTHA Southern Federal University Rostov on Don Russia This volume focuses on mathematical methods and applications of probability and statistics in the context of general harmonic analysis and its numerous applications The two volumes cover new trends and advances in several very important fields of mathematics developed intensively over the last decade The relevance of this topic is related to the study of complex multi parameter objects required when considering operators and objects with variable parameters **International Conference on** Analytic Methods in Number Theory and Analysis, Moscow, 14-19 September 1981, 1986 This collection consists of

papers delivered at an international conference by the most eminent specialists in the domains of number theory algebra and analysis The papers are devoted to actual problems in these domains of mathematics In addition short communications presented by participants in the conference are included **Encyclopaedia of Mathematics** Michiel Transform Analysis of Generalized Functions O.P. Misra, J.L. Lavoine, 1986-01-01 Transform Hazewinkel.2013-12-20 Analysis of Generalized Functions concentrates on finite parts of integrals generalized functions and distributions It gives a unified treatment of the distributional setting with transform analysis i e Fourier Laplace Stieltjes Mellin Hankel and Bessel Series Included are accounts of applications of the theory of integral transforms in a distributional setting to the solution of problems arising in mathematical physics Information on distributional solutions of differential partial differential equations and integral equations is conveniently collected here The volume will serve as introductory and reference material for those interested in analysis applications physics and engineering **Probabilistic Problems of Discrete Mathematics** Valentin Some Applications of Functional Analysis in Mathematical Physics S. L. Fedorovich Kolchin, 1989 Soboley, 2008-04-14 Special problems of functional analysis Variational methods in mathematical physics The theory of hyperbolic partial differential equations Comments Appendix Methode nouvelle a resoudre le probleme de Cauchy pour les Operators and Generalized Functions Stevan Pilipović, Joachim Toft, 2015-04-27 This book gathers peer reviewed contributions representing modern trends in the theory of generalized functions and pseudo differential operators It is dedicated to Professor Michael Oberguggenberger Innsbruck University Austria in honour of his 60th birthday The topics covered were suggested by the ISAAC Group in Generalized Functions GF and the ISAAC Group in Pseudo Differential Operators IGPDO which met at the 9th ISAAC congress in Krakow Poland in August 2013 Topics include Columbeau algebras ultra distributions partial differential equations micro local analysis harmonic analysis global analysis geometry quantization mathematical physics and time frequency analysis Featuring both essays and research articles the book will be of great interest to graduate students and researchers working in analysis PDE and mathematical physics while also offering a valuable complement to the volumes on this topic previously published in the OT series **Limit Theorems for** Functionals of Random Walks A. N. Borodin, Il'dar Abdulovich Ibragimov, 1995 This book examines traditional problems in the theory of random walks limit theorems for additive and multiadditive functionals defined on a random walk Although the problems are traditional the methods presented here are new The book is intended for experts in probability theory and its applications as well as for undergraduate and graduate students specializing in these areas **Pseudo-Differential** Operators, Generalized Functions and Asymptotics Shahla Molahajloo, Stevan Pilipović, Joachim Toft, M. W. Wong, 2013-02-26 This volume consists of twenty peer reviewed papers from the special session on pseudodifferential operators and the special session on generalized functions and asymptotics at the Eighth Congress of ISAAC held at the

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Theoretical and Mathematical Physics Vasiliĭ Sergeevich Vladimirov, Evgeniĭ Frolovich Mishchenko, A. K. Gushchin, 1988 BULLETIN TOME CXI , 1996-05-28 YU ISSN 0561 7332 TABLE DES MATIERES 1 F Herbut State dependent logical implication in quantum mechanics and distant correlations 1 2 Lj On multi valued none xpansive type mappings coincidences and fixed points 9 3 I Gutman Two distance based graph invariants and their relation in the case of unicyclic graphs 19 4 B D Vujanovie Conservation laws of nonconservative dynamical systems via Hamel s variational principle 31 5 S Pilipovie B Stankovie Properties of ultradistributions having the 5 asymptotics 47 6 A vie On the distribution of zeros of a class of convolution functions 61 7 Olga Hac1216 Z Ovcin A variational principle in fuzzy metric spaces 73 8 V V Kozlov V Vujiele A contribution to the theory of rheonomic systems 85 Creative Commons Attribution Noncommercial No Derivative Works 3 0 Serbia http creativecommons org licenses by nc nd 3 0 rs deed en Distributive Lattices and Their Applications in Complex Analysis Viktor Viktorovich Zharinov,1985 Algebraic methods have penetrated deeply into contemporary complex analysis having an essential influence on both the choice of problems and on the methods for solving them This monograph deals with the applications of distributive lattices of subspaces to problems in multidimensional complex analysis

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