Structure of Compact Quantum Groups $A_u(Q)$ and $B_u(Q)$ and their Isomorphism Classification

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The Structure Of Compact Groups The Structure Of Compact Groups

Karl Heinrich Hofmann, Sidney A. Morris

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The Structure of Compact Groups Karl H. Hofmann, Sidney A. Morris, 2020-06-08 This book is designed both as a textbook for high level graduate courses and as a reference for researchers who need to apply the structure and representation theory of compact groups A gentle introduction to compact groups and their representation theory is followed by self contained courses on linear and compact Lie groups and on locally compact abelian groups This fourth edition was updated with the latest developments in the field The Structure of Compact Groups Karl H. Hofmann, Sidney A. Morris, 2013-08-29 Dealing with subject matter of compact groups that is frequently cited in fields like algebra topology functional analysis and theoretical physics this book now in its third revised and augmented edition has been conceived with the dual purpose of providing a text book for upper level graduate courses or seminars and of serving as a source book for research specialists who need to apply the structure and representation theory of compact groups After a gentle introduction to compact groups and their representation theory the book presents self contained courses on linear Lie groups on compact Lie groups and on locally compact abelian groups However the thrust of book points in the direction of the structure theory of infinite dimensional not necessarily commutative compact groups unfettered by weight restrictions or dimensional bounds In the process it utilizes infinite dimensional Lie algebras and the exponential function of arbitrary compact groups Structure of Compact Groups Karl Heinrich Hofmann, Sidney A. Morris, 2013 Dealing with subject matter of compact groups that is frequently cited in fields like algebra topology functional analysis and theoretical physics this book now in its third revised and augmented edition has been conceived with the dual purpose of providing a text book for upper level graduate courses or seminars and of serving as a source book for research specialists who need to apply the structure and representation theory of compact groups After a gentle introduction to compact groups and their representation theory the book presents self contained courses on linear Lie groups on compact Lie groups and on locally compact abelian groups However the thrust of book points in the direction of the structure theory of infinite dimensional not necessarily commutative compact groups unfettered by weight restrictions or dimensional bounds In the process it utilizes infinite dimensional Lie algebras and the exponential function of arbitrary compact groups Locally Compact Groups Markus Stroppel, 2006 Locally compact groups play an important role in many areas of mathematics as well as in physics The class of locally compact groups admits a strong structure theory which allows to reduce many problems to groups constructed in various ways from the additive group of real numbers the classical linear groups and from finite groups The book gives a systematic and detailed introduction to the highlights of that theory In the beginning a review of fundamental tools from topology and the elementary theory of topological groups and transformation groups is presented Completions Haar integral applications to linear representations culminating in the Peter Weyl Theorem are treated Pontryagin duality for locally compact Abelian groups forms a central topic of the book Applications are given including results about the structure of locally compact

Abelian groups and a structure theory for locally compact rings leading to the classification of locally compact fields Topological semigroups are discussed in a separate chapter with special attention to their relations to groups The last chapter reviews results related to Hilbert's Fifth Problem with the focus on structural results for non Abelian connected locally compact groups that can be derived using approximation by Lie groups The book is self contained and is addressed to advanced undergraduate or graduate students in mathematics or physics It can be used for one semester courses on topological groups on locally compact Abelian groups or on topological algebra Suggestions on course design are given in the preface Each chapter is accompanied by a set of exercises that have been tested in classes **The Structure of Compact Groups** Karl Heinrich Hofmann, Sidney A. Morris, 2006 Deals with the subject matter of compact groups that is frequently cited in fields like algebra topology functional analysis and theoretical physics This book is suitable for upper level graduate courses or seminars It is useful for research specialists who need to apply the structure and representation theory of compact The Structure of Compact Groups Karl H. Hofmann, Sidney A. Morris, 2023-10-24 The subject matter of compact groups is frequently cited in fi elds like algebra topology functional analysis and theoretical physics This book serves the dual purpose of providing a text for upper level graduate students and of being a source book for researchers who need the structure and representation theory of compact groups After a gentle introduction to compact groups and their representation theory the book presents self contained courses on linear Lie groups and on locally compact abelian groups Appended chapters contain the material for self contained courses on abelian groups and on category theory Using the Lie algebras and the exponential function of arbitrary compact groups the book avoids unnecessary restrictions to finite dimensional or abelian compact groups Earlier editions of 1998 2006 2013 and 2020 have been quoted for instruction and research The present edition conceptually sharpens polishes and improves the earlier material For instance it includes a treatment of the Bohr compactification of topological groups which fits perfectly into the general treatment of adjoint functors that the book treats in an appendix of its own and which in the abelian environment connects neatly with the Pontryagin van Kampen duality of compact abelian groups having been discussed in the book in great detail The link between arbitrary compact groups and their weakly complete group algebras is as extensively discussed as is now the theory of weakly complete universal enveloping algebras of the Lie algebras of compact groups All of this is based on the category of weakly complete real and complex vector spaces and its precise duality to the category of ordinary real respectively complex vector spaces is treated in an appendix systematically Cohomology Theories for Compact Abelian Groups Karl H. Hofmann, Paul S. Mostert, 2012-12-06 Of all topological algebraic structures compact topological groups have perhaps the richest theory since 80 many different fields contribute to their study Analysis enters through the representation theory and harmonic analysis differential geo metry the theory of real analytic functions and the theory of differential equations come into the play via Lie group theory point set topology is used in describing the local geometric structure of compact groups via

limit spaces global topology and the theory of manifolds again playa role through Lie group theory and of course algebra enters through the cohomology and homology theory A particularly well understood subclass of compact groups is the class of com pact abelian groups An added element of elegance is the duality theory which states that the category of compact abelian groups is completely equivalent to the category of discrete abelian groups with all arrows reversed This allows for a virtually complete algebraisation of any question concerning compact abelian groups The subclass of compact abelian groups is not so special within the category of compact groups as it may seem at first glance As is very well known the local geometric structure of a compact group may be extremely complicated but all local complication happens to be abelian Indeed via the duality theory the complication in compact connected groups is faithfully reflected in the theory of torsion free discrete abelian groups whose notorious complexity has resisted all efforts of complete classification in ranks greater than two *Cohomology Theories for Compact Abelian Groups* Eric C Nummela, Karl H Hofmann, Paul S Mostert, 1974-04-19

The Lie Theory of Connected Pro-Lie Groups Karl Heinrich Hofmann, Sidney A. Morris, 2007 Lie groups were introduced in 1870 by the Norwegian mathematician Sophus Lie A century later Jean Dieudonne quipped that Lie groups had moved to the center of mathematics and that one cannot undertake anything without them If a complete topological group G can be approximated by Lie groups in the sense that every identity neighborhood U of G contains a normal subgroup N such that G N is a Lie group then it is called a pro Lie group Every locally compact connected topological group and every compact group is a pro Lie group While the class of locally compact groups is not closed under the formation of arbitrary products the class of pro Lie groups is For half a century locally compact pro Lie groups have drifted through the literature yet this is the first book which systematically treats the Lie and structure theory of pro Lie groups irrespective of local compactness This study fits very well into the current trend which addresses infinite dimensional Lie groups The results of this text are based on a theory of pro Lie algebras which parallels the structure theory of finite dimensional real Lie algebras to an astonishing degree even though it has had to overcome greater technical obstacles This book exposes a Lie theory of connected pro Lie groups and hence of connected locally compact groups and illuminates the manifold ways in which their structure theory reduces to that of compact groups on the one hand and of finite dimensional Lie groups on the other It is a continuation of the authors fundamental monograph on the structure of compact groups 1998 2006 and is an invaluable tool for researchers in topological groups Lie theory harmonic analysis and representation theory It is written to be accessible to advanced graduate students wishing to study this fascinating and important area of current research which has so many fruitful Cohomology Theories for Compact Abelian Groups Karl Heinrich interactions with other fields of mathematics Hofmann, Paul Stallings Mostert, 1973 The Structure of Locally Compact Groups Joseph Robert Shoenfield, 1956

Topological Groups and Related Structures, An Introduction to Topological Algebra. Alexander Arhangel'skii,Mikhail Tkachenko,2008-05-01 Algebraandtopology thetwofundamentaldomainsofmathematics playcomplem

tary roles Topology studies continuity and convergence and provides a general framework to study the concept of a limit Much of topology is devoted to handling in nite sets and in nity itself the methods developed are qualitative and in a certain sense irrational gebra studies all kinds of operations and provides a basis for algorithms and calculations Very often the methods here are nitistic in nature Because of this difference in nature algebra and topology have a strong tendency to develop independently not in direct contact with each other However in applications in higher level domains of mathematics such as functional analysis dynamical systems representation theory and others topology and algebra come in contact most naturally Many of the most important objects of mathematics represent a blend of algebraic and of topological structures Topologicalfunctionspaces and linear topological spaces in general topological groups and topological elds transformation groups topological lattices are objects of this kind Very often an algebraic structure and a topology come naturally together this is the case when they are both determined by the nature of the elements of the set considered a group of transformations is a typical example The rules that describe the relationship between a topology and an algebraic operation are almost always transparentandnatural theoperation has to be continuous jointly or separately The Structure of P-local Compact Groups Alex González de Miguel, 2010 Introduction To Compact Lie Groups Howard D Fegan, 1991-07-30 There are two approaches to compact lie groups by computation as matrices or theoretically as manifolds with a group structure The great appeal of this book is the blending of these two approaches. The theoretical results are illustrated by computations and the theory provides a commentary on the computational work Indeed there are extensive computations of the structure and representation theory for the classical groups SU n SO n and Sp n A second exciting feature is that the differential geometry of a compact Lie group both the classical curvature studies and the more recent heat equation methods are treated A large number of formulas for the connection and curvature are conveniently gathered together. This book provides an excellent text for a first course in compact Lie groups The Structure of Compact Groups of Galaxies María Luisa Montoya, Guillermo González Casado, 1995 **New Directions in Locally Compact Groups** Pierre-Emmanuel Caprace, Nicolas Monod, 2018-02-08 A snapshot of the major renaissance happening today in the study of locally compact groups and their many applications **Abstract Harmonic Analysis** Edwin Hewitt, Kenneth A. Ross, 2013-12-21 This book is a continuation of vol I Grundlehren vol 115 also available in softcover and contains a detailed treatment of some important parts of harmonic analysis on compact and locally compact abelian groups From the reviews This work aims at giving a monographic presentation of abstract harmonic analysis far more complete and comprehensive than any book already existing on the subject in connection with every problem treated the book offers a many sided outlook and leads up to most modern developments Carefull attention is also given to the history of the subject and there is an extensive bibliography the reviewer believes that for many years to come this will remain the classical presentation of abstract harmonic analysis Publicationes Mathematicae Periodic Locally Compact Groups Wolfgang Herfort, Karl H. Hofmann, Francesco G.

Russo, 2018-11-19 This authoritative book on periodic locally compact groups is divided into three parts The first part covers the necessary background material on locally compact groups including the Chabauty topology on the space of closed subgroups of a locally compact group its Sylow theory and the introduction classification and use of inductively monothetic groups The second part develops a general structure theory of locally compact near abelian groups pointing out some of its connections with number theory and graph theory and illustrating it by a large exhibit of examples Finally the third part uses this theory for a complete enlarged and novel presentation of Mukhin's pioneering work generalizing to locally compact groups Iwasawa's early investigations of the lattice of subgroups of abstract groups Contents Part I Background information on locally compact groups Locally compact spaces and groups Periodic locally compact groups and their Sylow theory Abelian periodic groups Scalar automorphisms and the mastergraph Inductively monothetic groups Part II Near abelian groups The definition of near abelian groups Important consequences of the definitions Trivial near abelian groups The class of near abelian groups The Sylow structure of periodic nontrivial near abelian groups and their prime graphs A list of examples Part III Applications Classifying topologically quasihamiltonian groups Locally compact groups with a modular subgroup lattice Strongly topologically quasihamiltonian groups **Topological Groups** R.V. Gamkrelidze, 2018-12-12 Offering the insights of L S Pontryagin one of the foremost thinkers in modern mathematics the second volume in this four volume set examines the nature and processes that make up topological groups Already hailed as the leading work in this subject for its abundance of examples and its thorough explanations the text is arranged so that readers can follow the material either sequentially or schematically Stand alone chapters cover such topics as topological division rings linear representations of compact topological groups and the concept of a lie group **Topological Groups** Sidney A. Morris, 2019-03-05 Following the tremendous reception of our first volume on topological groups called Topological Groups Yesterday Today and Tomorrow we now present our second volume Like the first volume this collection contains articles by some of the best scholars in the world on topological groups A feature of the first volume was surveys and we continue that tradition in this volume with three new surveys These surveys are of interest not only to the expert but also to those who are less experienced Particularly exciting to active researchers especially young researchers is the inclusion of over three dozen open questions This volume consists of 11 papers containing many new and interesting results and examples across the spectrum of topological group theory and related topics Well known researchers who contributed to this volume include Taras Banakh Michael Megrelishvili Sidney A Morris Saharon Shelah George A Willis O lga V Sipacheva and Stephen Wagner Yeah, reviewing a book **The Structure Of Compact Groups The Structure Of Compact Groups** could ensue your close connections listings. This is just one of the solutions for you to be successful. As understood, triumph does not suggest that you have fabulous points.

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