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Volume II Invited Lectures (Part 2)



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Laureano Gonzalez-Vega, Recio Tomas

First European Congress of Mathematics Paris, July 6-10, 1992 Anthony Joseph, Fulbert Mignot, Francois Murat, Bernard Prum, Rudolf Rentschler, 2012-12-06 Table of Contents D Duffie Martingales Arbitrage and Portfolio Choice J Fr hlich Mathematical Aspects of the Quantum Hall Effect M Giaguinta Analytic and Geometric Aspects of Variational Problems for Vector Valued Mappings U Hamenst dt Harmonic Measures for Leafwise Elliptic Operators Along Foliations M Kontsevich Feynman Diagrams and Low Dimensional Topology S B Kuksin KAM Theory for Partial Differential Equations M Laczkovich Paradoxical Decompositions A Survey of Recent Results J F Le Gall A Path Valued Markov Process and its Connections with Partial Differential Equations I Madsen The Cyclotomic Trace in Algebraic K Theory A S Merkurjev Algebraic K Theory and Galois Cohomology J Nekov r Values of L Functions and p Adic Cohomology Y A Neretin Mantles Trains and Representations of Infinite Dimensional Groups M A Nowak The Evolutionary Dynamics of HIV Infections R Piene On the Enumeration of Algebraic Curves from Circles to Instantons A Quarteroni Mathematical Aspects of Domain Decomposition Methods A Schrijver Paths in Graphs and Curves on Surfaces B Silverman Function Estimation and Functional Data Analysis V Strassen Algebra and Complexity P Tukia Generalizations of Fuchsian and Kleinian Groups C Viterbo Properties of Embedded Lagrange Manifolds D Voiculescu Alternative Entropies in Operator Algebras M Wodzicki Algebraic K Theory and Functional Analysis D Zagier Values of Zeta Functions and Their Applications First European Congress of Mathematics Anthony European Congress of Mathematics Antal Balog, Domokos Szasz, András Recski, Gyula O.H. Joseph, 1994 Katona, 2012-12-06 This is the second volume of the proceedings of the second European Congress of Mathematics Volume I presents the speeches delivered at the Congress the list of lectures and short summaries of the achievements of the prize winners Together with volume II it contains a collection of contributions by the invited lecturers Finally volume II also presents reports on some of the Round Table discussions This two volume set thus gives an overview of the state of the art in many fields of mathematics and is therefore of interest to every professional mathematician Contributors Vol I N Alon L Ambrosio K Astala R Benedetti Ch Bessenrodt F Bethuel P Bj rstad E Bolthausen J Bricmont A Kupiainen D Burago L Caporaso U Dierkes I Dynnikov L H Eliasson W T Gowers H Hedenmalm A Huber J Kaczorowski J Koll r D O Kramkov A N Shiryaev C Lescop R M rz Vol II J Matousek D McDuff A S Merkurjev V Milman St M ller T Nowicki E Olivieri E Scoppola V P Platonov J P schel L Polterovich L Pyber N Sim nyi J P Solovej A Stipsicz G Tardos J P Tignol A P Veselov E Zuazua Six Lectures on Commutative Algebra J. Elias, J. M. Giral, Rosa M. Miró-Roig, Santiago Zarzuela, 1998-06-16 Interest in commutative algebra has surged over the past decades In order to survey and highlight recent developments in this rapidly expanding field the Centre de Recerca Matematica in Bellaterra organized a ten days Summer School on Commutative Algebra in 1996 Lectures were presented by six high level specialists L Avramov Purdue M K Green UCLA C Huneke Purdue P Schenzel Halle G Valla Genova and W V Vasconcelos Rutgers providing a fresh and extensive account of the results

techniques and problems of some of the most active areas of research The present volume is a synthesis of the lectures given by these authors Research workers as well as graduate students in commutative algebra and nearby areas will find a useful overview of the field and recent developments in it Reviews All six articles are at a very high level they provide a thorough survey of results and methods in their subject areas illustrated with algebraic or geometric examples Acta Scientiarum Mathematicarum Avramov lecture it contains all the major results on infinite free resolutions it explains carefully all the different techniques that apply it provides complete proofs This will be extremely helpful for the novice as well as the experienced Mathematical reviews Huneke lecture The topic is tight closure a theory developed by M Hochster and the author which has in a short time proved to be a useful and powerful tool The paper is extremely well organized written and motivated Zentralblatt MATH Schenzel lecture this paper is an excellent introduction to applications of local cohomology Zentralblatt MATH Valla lecture since he is an acknowledged expert on Hilbert functions and since his interest has been so broad he has done a superb job in giving the readers a lively picture of the theory Mathematical reviews Vasconcelos lecture This is a very useful survey on invariants of modules over noetherian rings relations between them and how to compute them Zentralblatt MATH Sub-Riemannian Geometry Andre Bellaiche, Jean-Jaques Risler, 2012-12-06 Sub Riemannian geometry also known as Carnot geometry in France and non holonomic Riemannian geometry in Russia has been a full research domain for fifteen years with motivations and ramifications in several parts of pure and applied mathematics namely control theory classical mechanics Riemannian geometry of which sub Riemannian geometry constitutes a natural generalization and where sub Riemannian metrics may appear as limit cases diffusion on manifolds analysis of hypoelliptic operators Cauchy Riemann or CR geometry Although links between these domains had been foreseen by many authors in the past it is only in recent years that sub Riemannian geometry has been recognized as a possible common framework for all these topics This book provides an introduction to sub Riemannian geometry and presents the state of the art and open problems in the field It consists of five coherent and original articles by the leading specialists Andr Bellache The tangent space in sub Riemannian geometry Mikhael Gromov Carnot Carathodory spaces seen from within Richard Montgomery Survey of singular geodesics Hctor J Sussmann A cornucopia of four dimensional abnormal sub Riemannian minimizers Jean Michel Coron Stabilization of controllable systems Generalized Etale Cohomology Theories J.F. Jardine, 1997-02-18 A generalized etale cohomology theory is a theory which is represented by a presheaf of spectra on an etale site for an algebraic variety in analogy with the way an ordinary spectrum represents a cohomology theory for spaces Examples include etale cohomology and etale K theory This book gives new and complete proofs of both Thomason's descent theorem for Bott periodic K theory and the Nisnevich descent theorem In doing so it exposes most of the major ideas of the homotopy theory of presheaves of spectra and generalized etale homology theories in particular The treatment includes for the purpose of adequately dealing with cup product structures a development of stable homotopy theory for n fold spectra which is then promoted to the level of

presheaves of n fold spectra This book should be of interest to all researchers working in fields related to algebraic K theory The techniques presented here are essentially combinatorial and hence algebraic An extensive background in traditional stable homotopy theory is not assumed The Floer Memorial Volume Helmut Hofer, Clifford H. Taubes, Alan Weinstein, Eduard Zehnder, 2012-12-06 Andreas Floer died on May 15 1991 an untimely and tragic death His visions and far reaching contributions have significantly influenced the developments of mathematics His main interests centered on the fields of dynamical systems symplectic geometry Yang Mills theory and low dimensional topology Motivated by the global existence problem of periodic solutions for Hamiltonian systems and starting from ideas of Conley Gromov and Witten he developed his Floer homology providing new powerful methods which can be applied to problems inaccessible only a few years ago This volume opens with a short biography and three hitherto unpublished papers of Andreas Floer It then presents a collection of invited contributions and survey articles as well as research papers on his fields of interest bearing testimony of the high esteem and appreciation this brilliant mathematician enjoyed among his colleagues Authors include A Floer V I Arnold M Atiyah M Audin D M Austin S M Bates P J Braam M Chaperon R L Cohen G Dell Antonio S K Donaldson B D Onofrio I Ekeland Y Eliashberg K D Ernst R Finthushel A B Givental H Hofer J D S Jones I McAllister D McDuff Y G Oh L Polterovich D A Salamon G B Segal R Stern C H Taubes C Viterbo A Weinstein E Witten E Zehnder **C0-Groups, Commutator** Methods and Spectral Theory of N-Body Hamiltonians Werner Amrein, Anne Boutet de Monvel, Vladimir Georgescu, 2013-03-09 The relevance of commutator methods in spectral and scattering theory has been known for a long time and numerous interesting results have been ob tained by such methods. The reader may find a description and references in the books by Putnam Pu Reed Simon RS and Baumgartel Wollenberg BW for example A new point of view emerged around 1979 with the work of E Mourre in which the method of locally conjugate operators was introduced His idea proved to be remarkably fruitful in establishing detailed spectral properties of N body Hamiltonians A problem that was considered extremely difficult be fore that time the proof of the absence of a singularly continuous spectrum for such operators was then solved in a rather straightforward manner by E Mourre himself for N 3 and by P Perry 1 Sigal and B Simon for general N The Mourre estimate which is the main input of the method also has consequences concerning the behaviour of N body systems at large times A deeper study of such propagation properties allowed 1 Sigal and A Soffer in 1985 to prove existence and completeness of wave operators for N body systems with short range interactions without implicit conditions on the potentials for N 3 similar results were obtained before by means of purely time dependent methods by V Enss and by K Sinha M Krishna and P Muthuramalingam Our interest in commutator methods was raised by the major achievements mentioned above Algebraic Geometry and Singularities Antonio Campillo Lopez, Luis Narvaez Macarro, 2012-12-06 The focus of this volume lies on singularity theory in algebraic geometry. It includes papers documenting recent and original developments and methods in subjects such as resolution of singularities D module theory singularities of maps and geometry of curves The papers originate from the Third International Conference on Algebraic Geometry held in La Rbida Spain in December 1991 Since then the articles have undergone a meticulous process of refereeing and improvement and they have been organized into a comprehensive account of the state of the art in this field in Algebraic Geometry and Applications Laureano Gonzalez-Vega, Recio Tomas, 2012-12-06 The present volume contains a selection of refereed papers from the MEGA 94 symposium held in Santander Spain in April 1994 They cover recent developments in the theory and practice of computation in algebraic geometry and present new applications in science and engineering particularly computer vision and theory of robotics The volume will be of interest to researchers working in the areas of computer algebra and symbolic computation as well as to mathematicians and computer scientists interested in gaining access to these topics Cardinal Invariants On Boolean Algebras James Donald Monk, 1996 This book is concerned with cardinal number valued functions defined for any Boolean algebra Examples of such functions are independence which assigns to each Boolean algebra the supremum of the cardinalities of its free subalgebras and cellularity which gives the supremum of cardinalities of sets of pairwise disjoint elements Twenty one such functions are studied in detail and many more in passing The questions considered are the behaviour of these functions under algebraic operations such as products free products ultraproducts and their relationships to one another Assuming familiarity with only the basics of Boolean algebras and set theory through to simple infinite combinatorics and forcing the book reviews current knowledge about these functions giving complete proofs for most facts A special feature of the book is the attention given to open problems of which 97 are formulated Based on Cardinal Functions on Boolean Algebras 1990 by the same author the present work is nearly twice the size of the original work It contains solutions to many of the open problems which are discussed in greater detail than before Among the new topics considered are ultraproducts and FedorchukA s theorem and there is a more complete treatment of the cellularity of free products Diagrams at the end of the book summarize the relationships between the functions for many important classes of Boolean algebras including tree algebras and superatomic algebras Review This book is an indispensable tool for anyone working in Boolean algebra and is also recommended for set theoretic topologists Module Theory Alberto Facchini, 1998-06-16 This expository monograph was written for three reasons Zentralblatt MATH Firstly we wanted to present the solution to a problem posed by Wolfgang Krull in 1932 Krull 32 He asked whether what we now call the Krull Schmidt Theorem holds for ar tinian modules The problem remained open for 63 years its solution a negative answer to Krull's question was published only in 1995 see Facchini Herbera Levy and Vamos Secondly we wanted to present the answer to a question posed by Warfield in 1975 Warfield 75 He proved that every finitely pre sented module over a serial ring is a direct sum of uniserial modules and asked if such a decomposition was unique In other words Warfield asked whether the Krull Schmidt Theorem holds for serial modules The solution to this problem a negative answer again appeared in Facchini 96 Thirdly the so lution to Warfield's problem shows interesting behavior a rare phenomenon in the history of

Krull Schmidt type theorems Essentially the Krull Schmidt Theorem holds for some classes of modules and not for others When it does hold any two indecomposable decompositions are uniquely determined up to a permutation and when it does not hold for a class of modules this is proved via an example For serial modules the Krull Schmidt Theorem does not hold but any two indecomposable decompositions are uniquely determined up to two permutations. We wanted to present such a phenomenon to a wider math ematical audience **Elements of the Representation Theory of the Jacobi Group Rolf** Berndt, Ralf Schmidt, 1998 The Jacobi group is a semidirect product of a symplectic group with a Heisenberg group It is an important example for a non reductive group and sets the frame within which to treat theta functions as well as elliptic functions in particular the universal elliptic curve This text gathers for the first time material from the representation theory of this group in both local archimedean and non archimedean cases and in the global number field case Via a bridge to Waldspurger's theory for the metaplectic group complete classification theorems for irreducible representations are obtained Further topics include differential operators Whittaker models Hecke operators spherical representations and theta functions The global theory is aimed at the correspondence between automorphic representations and Jacobi forms This volume is thus a complement to the seminal book on Jacobi forms by M Eichler and D Zagier Incorporating results of the authors original research this exposition is meant for researchers and graduate students interested in algebraic groups and number theory in particular modular and automorphic forms Singularities Vladimir I. Arnold, Gert-Martin Greuel, Joseph H.M. Steenbrink, 2012-12-06 In July 1996 a conference was organized by the editors of this volume at the Mathematische Forschungsinstitut Oberwolfach to honour Egbert Brieskorn on the occasion of his 60th birthday Most of the mathematicians invited to the conference have been influenced in one way or another by Brieskorn's work in singularity theory It was the first time that so many people from the Russian school could be present at a conference in singularity theory outside Russia This volume contains papers on singularity theory and its applications written by participants of the conference In many cases they are extended versions of the talks presented there The diversity of subjects of the contributions reflects singularity theory s relevance to topology analysis and geometry combining ideas and techniques from all of these fields as well as demonstrating the breadth of Brieskorn's own interests This volume contains papers on singularity theory and its applications written by participants of the conference In many cases they are extended versions of the talks presented there The diversity of subjects of the contributions reflects singularity theory s relevance to topology analysis and geometry combining ideas and techniques from all of these fields as well as demonstrates the breadth of Brieskorn s own interests

Groups and Geometries Lino Di Martino, William Kantor, Guglielmo Lunardon, Antonio Pasini, Maria Clara Tamburini, 2013-12-01 On September 1 7 1996 a conference on Groups and Geometries took place in lovely Siena Italy It brought together experts and interested mathematicians from numerous countries The scientific program centered around invited exposi tory lectures there also were shorter research announcements including talks by younger researchers The

conference concerned a broad range of topics in group theory and geometry with emphasis on recent results and open problems Special attention was drawn to the interplay between group theoretic methods and geometric and combinatorial ones Expanded versions of many of the talks appear in these Proceedings This volume is intended to provide a stimulating collection of themes for a broad range of algebraists and geometers Among those themes represented within the conference or these Proceedings are aspects of the following 1 the classification of finite simple groups 2 the structure and properties of groups of Lie type over finite and algebraically closed fields of finite characteristic 3 buildings and the geometry of projective and polar spaces and 4 geometries of sporadic simple groups We are grateful to the authors for their efforts in providing us with manuscripts in LaTeX Barbara Priwitzer and Thomas Hintermann Mathematics Editors of Birkhauser have been very helpful and supportive throughout the preparation of this volume Algebraic Topology Carles Broto, 1996-01-26 Central to this collection of papers are new developments in the general theory of localization of spaces This field has undergone tremendous change of late and is yielding new insight into the mysteries of classical homotopy theory. The present volume comprises the refereed articles submitted at the Conference on Algebraic Topology held in Sant Feliu de Gu xols Spain in June 1994 Several comprehensive articles on general localization clarify the basic tools and give a report on the state of the art in the subject matter. The text is therefore accessible not only to the professional mathematician but also to the advanced Gromov's Compactness Theorem for Pseudo-holomorphic Curves Christoph Hummel, 2012-12-06 Mikhail student Gromov introduced pseudo holomorphic curves into symplectic geometry in 1985 Since then pseudo holomorphic curves have taken on great importance in many fields The aim of this book is to present the original proof of Gromov's compactness theorem for pseudo holomorphic curves in detail Local properties of pseudo holomorphic curves are investigated and proved from a geometric viewpoint Properties of particular interest are isoperimetric inequalities a monotonicity formula gradient bounds and the removal of singularities A special chapter is devoted to relevant features of hyperbolic surfaces where pairs of pants decomposition and thickthin decomposition are described The book is essentially self contained and should also be accessible to students with a basic knowledge of differentiable manifolds and covering spaces Carleson Curves. Muckenhoupt Weights, and Toeplitz Operators Albrecht Böttcher, Yuri I. Karlovich, 1997-09 Award winning monograph of the Ferran Sunyer i Balaguer Prize 1997 This book is a self contained exposition of the spectral theory of Toeplitz operators with piecewise continuous symbols and singular integral operators with piecewise continuous coefficients It includes an introduction to Carleson curves Muckenhoupt weights weighted norm inequalities local principles Wiener Hopf factorization and Banach algebras generated by idempotents Some basic phenomena in the field and the techniques for treating them came to be understood only in recent years and are comprehensively presented here for the first time. The material has been polished in an effort to make advanced topics accessible to a broad readership The book is addressed to a wide audience of students and mathematicians interested in real and complex analysis functional analysis and operator theory Symplectic

4-Manifolds and Algebraic Surfaces Fabrizio Catanese, Denis Auroux, Gang Tian, Marco Manetti, Paul Seidel, Bernd Siebert, Ivan Smith, 2008-04-17 Modern approaches to the study of symplectic 4 manifolds and algebraic surfaces combine a wide range of techniques and sources of inspiration Gauge theory symplectic geometry pseudoholomorphic curves singularity theory moduli spaces braid groups monodromy in addition to classical topology and algebraic geometry combine to make this one of the most vibrant and active areas of research in mathematics It is our hope that the five lectures of the present volume given at the C I M E Summer School held in Cetraro Italy September 2 10 2003 will be useful to people working in related areas of mathematics and will become standard references on these topics. The volume is a coherent exposition of an active field of current research focusing on the introduction of new methods for the study of moduli spaces of complex structures on algebraic surfaces and for the investigation of symplectic topology in dimension 4 and higher **Contemporary Trends in** Algebraic Geometry and Algebraic Topology Shiing-Shen Chern, Lei Fu, Richard Martin Hain, 2002 The Wei Liang Chow and Kuo Tsai Chen Memorial Conference was proposed and held by Prof S S Chern in Nankai Institute of Mathematics It was devoted to memorializing those two outstanding and original Chinese mathematicians who had made significant contributions to algebraic geometry and algebraic topology respectively It also provided a forum for leading mathematicians to expound and discuss their views on new ideas in these fields as well as trends in 21st Century mathematics About 100 mathematicians participated in the conference including Sir Michael Atiyah Jacob Palis Phillip Griffiths David Eisenbud Philippe Tondeur Yujiro Kawamata Tian Gang etc This invaluable volume contains the selected papers presented at the conference The topics include canonical maps of Gorenstein 3 folds fundamental groups of algebraic curves Chen's interated integrals algebraic fiber spaces and others

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