

H. BUSEMANN

RECENT SYNTHETIC
DIFFERENTIAL GEOMETRY

ERGEBNISSE DER MATHEMATIK
UND IHRER GRENZGEBIETE - BAND 54

Recent Synthetic Differential Geometry

Beniamino Segre



Recent Synthetic Differential Geometry:

Recent Synthetic Differential Geometry Herbert Busemann, 2012-12-06 A synthetic approach to intrinsic differential geometry in the large and its connections with the foundations of geometry was presented in *The Geometry of Geodesics* 1955 quoted as G It is the purpose of the present report to bring this theory up to date Many of the later investigations were stimulated by problems posed in G others concern new topics Naturally references to G are frequent However large parts in particular Chapters I and III as well as several individual sections use only the basic definitions These are repeated here sometimes in a slightly different form so as to apply to more general situations In many cases a quoted result is quite familiar in Riemannian Geometry and consulting G will not be found necessary There are two exceptions The theory of parallels is used in Sections 13 15 and 17 without reformulating all definitions and properties of co-rays and limit spheres Secondly many items from the literature in G pp 409 412 are used here and it seemed superfluous to include them in the present list of references pp 106 110 The quotations are distinguished by and so that for example Freudenthal 1 and I are found respectively in G and here

Basic Concepts of Synthetic Differential Geometry R. Lavendhomme, 2013-03-09 Starting at an introductory level the book leads rapidly to important and often new results in synthetic differential geometry From rudimentary analysis the book moves to such important results as a new proof of De Rham's theorem the synthetic view of global action going as far as the Weil characteristic homomorphism the systematic account of structured Lie objects such as Riemannian symplectic or Poisson Lie objects the view of global Lie algebras as Lie algebras of a Lie group in the synthetic sense and lastly the synthetic construction of symplectic structure on the cotangent bundle in general Thus while the book is limited to a naive point of view developing synthetic differential geometry as a theory in itself the author nevertheless treats somewhat advanced topics which are classic in classical differential geometry but new in the synthetic context Audience The book is suitable as an introduction to synthetic differential geometry for students as well as more qualified mathematicians

Handbook of Differential Geometry Franki J.E. Dillen, Leopold C.A. Verstraeten, 2005-11-29 In the series of volumes which together will constitute the Handbook of Differential Geometry we try to give a rather complete survey of the field of differential geometry The different chapters will both deal with the basic material of differential geometry and with research results old and recent All chapters are written by experts in the area and contain a large bibliography In this second volume a wide range of areas in the very broad field of differential geometry is discussed as there are Riemannian geometry Lorentzian geometry Finsler geometry symplectic geometry contact geometry complex geometry Lagrange geometry and the geometry of foliations Although this does not cover the whole of differential geometry the reader will be provided with an overview of some of its most important areas Written by experts and covering recent research Extensive bibliography Dealing with a diverse range of areas Starting from the basics

Einstein Manifolds Arthur L. Besse, 2007-12-03 Einstein's equations stem from General Relativity In the context of Riemannian manifolds an independent mathematical theory has developed

around them This is the first book which presents an overview of several striking results ensuing from the examination of Einstein's equations in the context of Riemannian manifolds Parts of the text can be used as an introduction to modern Riemannian geometry through topics like homogeneous spaces submersions or Riemannian functionals

Handbook of Teichmüller Theory Athanase Papadopoulos, 2007 The Teichmüller space of a surface was introduced by O Teichmüller in the 1930s It is a basic tool in the study of Riemann's moduli spaces and the mapping class groups These objects are fundamental in several fields of mathematics including algebraic geometry number theory topology geometry and dynamics The original setting of Teichmüller theory is complex analysis The work of Thurston in the 1970s brought techniques of hyperbolic geometry to the study of Teichmüller space and its asymptotic geometry Teichmüller spaces are also studied from the point of view of the representation theory of the fundamental group of the surface in a Lie group G most notably $G = \mathrm{PSL}(2, \mathbb{R})$ and $G = \mathrm{PSL}(2, \mathbb{C})$ In the 1980s there evolved an essentially combinatorial treatment of the Teichmüller and moduli spaces involving techniques and ideas from high energy physics namely from string theory The current research interests include the quantization of Teichmüller space the Weil-Petersson symplectic and Poisson geometry of this space as well as gauge theoretic extensions of these structures The quantization theories can lead to new invariants of hyperbolic 3-manifolds The purpose of this handbook is to give a panorama of some of the most important aspects of Teichmüller theory The handbook should be useful to specialists in the field to graduate students and more generally to mathematicians who want to learn about the subject All the chapters are self-contained and have a pedagogical character They are written by leading experts in the subject

Finiteness Conditions and Generalized Soluble Groups Derek J.S. Robinson, 2013-06-29 This book is a study of group theoretical properties of two disparate kinds firstly finiteness conditions or generalizations of finiteness and secondly generalizations of solubility or nilpotence It will be particularly interesting to discuss groups which possess properties of both types The origins of the subject may be traced back to the nineteen twenties and thirties and are associated with the names of R Baer S N Cernikov K A Hirsch A G Kurosh O Schmidt and H Wielandt Since this early period the body of theory has expanded at an increasingly rapid rate through the efforts of many group theorists particularly in Germany Great Britain and the Soviet Union Some of the highest points attained can perhaps be found in the work of P Hall and A I Malcev on infinite soluble groups Kuras's well known book The theory of groups has exercised a strong influence on the development of the theory of infinite groups this is particularly true of the second edition in its English translation of 1955 To cope with the enormous increase in knowledge since that date a third volume containing a survey of the contents of a very large number of papers but without proofs was added to the book in 1967

Some Properties of Differentiable Varieties and Transformations Beniamino Segre, 2012-12-06 The present volume contains together with numerous additions and extensions the course of lectures which I gave at Pavia 26 September till 5 October 1955 by invitation of the Centro Internazionale Matematico Estivo The treatment has the character of a monograph and

presents various novel features both in form and in substance these are indicated in the notes which will be found at the beginning and end of each chapter Of the nine parts into which the work is divided the first four are essentially differential in character the next three deal with algebraic geometry while the last two are concerned with certain aspects of the theory of differential equations and of correspondences between topological varieties A glance at the index will suffice to give a more exact idea of the range and variety of the contents whose chief characteristic is that of establishing suggestive and sometimes unforeseen relations between apparently diverse subjects e g differential geometry in the small and also in the large algebraic geometry function theory topology etc prominence is given throughout to the geometrical view point and tedious calculations are as far as possible avoided The exposition has been planned so that it can be followed without much difficulty even by readers who have no special knowledge of the subjects treated **First-Order Logic** Raymond R.

Smullyan,2012-12-06 Except for this preface this study is completely self contained It is intended to serve both as an introduction to Quantification Theory and as an exposition of new results and techniques in analytic or cut free methods We use the term analytic to apply to any proof procedure which obeys the subformula principle we think of such a procedure as analysing the formula into its successive components Gentzen cut free systems are perhaps the best known example of analytic proof procedures Natural deduction systems though not usually analytic can be made so as we demonstrated in 3 In this study we emphasize the tableau point of view since we are struck by its simplicity and mathematical elegance Chapter I is completely introductory We begin with preliminary material on trees necessary for the tableau method and then treat the basic syntactic and semantic fundamentals of propositional logic We use the term Boolean valuation to mean any assignment of truth values to all formulas which satisfies the usual truth table conditions for the logical connectives Given an assignment of truth values to all propositional variables the truth values of all other formulas under this assignment is usually defined by an inductive procedure We indicate in Chapter I how this inductive definition can be made explicit to this end we find useful the notion of a formation tree which we discuss earlier *C*-Algebras and W*-Algebras* Shoichiro Sakai,2012-12-06 From

the reviews This book is an excellent and comprehensive survey of the theory of von Neumann algebras It includes all the fundamental results of the subject and is a valuable reference for both the beginner and the expert Math Reviews In theory this book can be read by a well trained third year graduate student but the reader had better have a great deal of mathematical sophistication The specialist in this and allied areas will find the wealth of recent results and new approaches throughout the text especially rewarding American Scientist The title of this book at once suggests comparison with the two volumes of Dixmier and the fact that one can seriously make this comparison indicates that it is a far more substantial work than others on this subject which have recently appeared BLSoc Geometric Possibility Gordon Belot,2011-04-28

Relationalism about space is a venerable doctrine that is enjoying renewed attention among philosophers and physicists Relationalists deny that space is ontologically prior to matter and seek to ground all claims about the structure of space in

facts about actual and possible configurations of matter Thus many relationalists maintain that to say that space is infinite is to say that certain sorts of infinite arrays of material points are possible even if in fact the world contains only a finite amount of matter Gordon Belot investigates the distinctive notion of geometric possibility that relationalists rely upon He examines the prospects for adapting to the geometric case the standard philosophical accounts of the related notion of physical possibility with particular emphasis on Humean primitivist and necessitarian accounts of physical and geometric possibility This contribution to the debate concerning the nature of space will be of interest not only to philosophers and metaphysicians concerned with space and time but also to those interested in laws of nature modal notions or more general issues in ontology

New Spaces in Mathematics: Volume 1 Mathieu Anel, Gabriel Catren, 2021-04-01 After the development of manifolds and algebraic varieties in the previous century mathematicians and physicists have continued to advance concepts of space This book and its companion explore various new notions of space including both formal and conceptual points of view as presented by leading experts at the New Spaces in Mathematics and Physics workshop held at the Institut Henri Poincaré in 2015 The chapters in this volume cover a broad range of topics in mathematics including diffeologies synthetic differential geometry microlocal analysis topos theory infinity groupoids homotopy type theory category theoretic methods in geometry stacks derived geometry and noncommutative geometry It is addressed primarily to mathematicians and mathematical physicists but also to historians and philosophers of these disciplines

Reuniting the Antipodes - Constructive and Nonstandard Views of the Continuum Peter Schuster, Ulrich Berger, Horst Osswald, 2013-03-14 At first glance Robinson's original form of nonstandard analysis appears nonconstructive in essence because it makes a rather unrestricted use of classical logic and set theory and in particular of the axiom of choice Recent developments however have given rise to the hope that the distance between constructive and nonstandard mathematics is actually much smaller than it appears So the time was ripe for the first meeting dedicated simultaneously to both ways of doing mathematics and to the current and future reunion of these seeming opposites Consisting of peer reviewed research and survey articles written on the occasion of such an event this volume offers views of the continuum from various standpoints Including historical and philosophical issues the topics of the contributions range from the foundations the practice and the applications of constructive and nonstandard mathematics to the interplay of these areas and the development of a unified theory

Models, Logics, and Higher-dimensional Categories Bradd T. Hart, Proceedings of a conference held at Centre de recherches mathématiques of the Université de Montréal June 18-20 2009

The Routledge Companion to Philosophy of Physics Eleanor Knox, Alastair Wilson, 2021-09-28 The Routledge Companion to Philosophy of Physics is a comprehensive and authoritative guide to the state of the art in the philosophy of physics It comprises 54 self contained chapters written by leading philosophers of physics at both senior and junior levels making it the most thorough and detailed volume of its type on the market nearly every major perspective in the field is represented The Companion's 54 chapters are organized into 12

parts The first seven parts cover all of the major physical theories investigated by philosophers of physics today and the last five explore key themes that unite the study of these theories I Newtonian Mechanics II Special Relativity III General Relativity IV Non Relativistic Quantum Theory V Quantum Field Theory VI Quantum Gravity VII Statistical Mechanics and Thermodynamics VIII Explanation IX Intertheoretic Relations X Symmetries XI Metaphysics XII Cosmology The difficulty level of the chapters has been carefully pitched so as to offer both accessible summaries for those new to philosophy of physics and standard reference points for active researchers on the front lines An introductory chapter by the editors maps out the field and each part also begins with a short summary that places the individual chapters in context The volume will be indispensable to any serious student or scholar of philosophy of physics

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Handbook of the History and Philosophy of Mathematical Practice

Bharath Sriraman, 2024-04-26 The purpose of this unique handbook is to examine the transformation of the philosophy of mathematics from its origins in the history of mathematical practice to the present It aims to synthesize what is known and what has unfolded so far as well as to explore directions in which the study of the philosophy of mathematics as evident in increasingly diverse mathematical practices is headed Each section offers insights into the origins debates methodologies and newer perspectives that characterize the discipline today Contributions are written by scholars from mathematics history and philosophy as well as other disciplines that have contributed to the richness of perspectives abundant in the study of philosophy today who describe various mathematical practices throughout different time periods and contrast them with the development of philosophy Editorial Advisory Board Andrew Aberdein Florida Institute of Technology USA Jody Azzouni Tufts University USA Ot vio Bueno University of Miami USA William Byers Concordia University Canada Carlo Cellucci Sapienza University of Rome Italy Chandler Davis University of Toronto Canada 1926 2022 Paul Ernest University of Exeter UK Michele Friend George Washington University USA Reuben Hersh University of New Mexico USA 1927 2020 Kyeong Hwa Lee Seoul National University South Korea Yuri Manin Max Planck Institute for Mathematics Germany 1937 2023 Athanase Papadopoulos University of Strasbourg France Ulf Persson Chalmers University of Technology Sweden John Stillwell University of San Francisco USA David Tall University of Warwick UK 1941 2024 This book with its exciting depth and breadth illuminates us about the history practice and the very language of our subject about the role of abstraction of proof and manners of proof about the interplay of fundamental intuitions about algebraic thought in contrast to geometric thought The richness of mathematics and the philosophy encompassing it is splendidly exhibited over the wide range of time these volumes cover from deep platonic and neoplatonic influences to the most current experimental approaches Enriched as well with vivid biographies and brilliant personal essays written by and about people who play an important role in our tradition this extraordinary collection of essays is fittingly dedicated to the memory of Chandler Davis Reuben Hersh and Yuri Manin Barry Mazur Gerhard Gade University Professor Harvard University This encyclopedic Handbook will be a treat for all those

interested in the history and philosophy of mathematics Whether one is interested in individuals from Pythagoras through Newton and Leibniz to Grothendieck fields geometry algebra number theory logic probability analysis viewpoints from Platonism to Intuitionism or methods proof experiment computer assistance the reader will find a multitude of chapters that inform and fascinate John Stillwell Emeritus Professor of Mathematics University of San Francisco Recipient of the 2005 Chauvenet Prize Dedicating a volume to the memory of three mathematicians Chandler Davis Reuben Hersh and Yuri Manin who went out of their way to show to a broader audience that mathematics is more than what they might think is an excellent initiative Gathering authors coming from many different backgrounds but who are very strict about the essays they write was successfully achieved by the editor in chief The result a great source of potential inspiration Jean Pierre Bourguignon Nicolaas Kuiper Honorary Professor at the Institut des Hautes tudes Scientifiques

The Courage of Doing Philosophy Jerzy Brzeziński, Andrzej Klawiter, Theo A. F. Kuipers, 2007 In recent years the problem of idealization has been one of the central issues discussed in philosophy of science This volume gathers original essays written by well known philosophers The papers address the method of idealization and its applications in science as well as ontological and epistemological problems that have arisen Among the questions addressed are What is the logical form of idealizational statements and how should they be interpreted Is the possible worlds semantics useful in understanding idealization What is the relation between idealization and truth The volume is a celebration of Leszek Nowak's sixtieth birthday

BOOK JACKET *Cohomology Theory of Topological Transformation Groups* W.Y. Hsiang, 2012-12-06 Historically applications of algebraic topology to the study of topological transformation groups were originated in the work of L E J Brouwer on periodic transformations and a little later in the beautiful fixed point theorem of P A Smith for prime periodic maps on homology spheres Upon comparing the fixed point theorem of Smith with its predecessors the fixed point theorems of Brouwer and Lefschetz one finds that it is possible at least for the case of homology spheres to upgrade the conclusion of mere existence or non existence to the actual determination of the homology type of the fixed point set if the map is assumed to be prime periodic The pioneer result of P A Smith clearly suggests a fruitful general direction of studying topological transformation groups in the framework of algebraic topology Naturally the immediate problems following the Smith fixed point theorem are to generalize it both in the direction of replacing the homology spheres by spaces of more general topological types and in the direction of replacing the group π_1 by more general compact groups

Encyclopaedia of Mathematics Michiel Hazewinkel, 1989-08-31 V 1 A B v 2 C v 3 D Feynman Measure v 4 Fibonacci method H v 5 Lituus v 6 Lobachevskii Criterion for Convergence Optical Sigma Algebra v 7 Orbi t Rayleigh Equation v 8 Reaction Diffusion Equation Stirling Interpolation Formula v 9 Stochastic Approximation Zygmund Class of Functions v 10 Subject Index Author Index

Manifolds all of whose Geodesics are Closed A. L. Besse, 2012-12-06 X 1 O S R Cher lecteur J entre bien tard dans la sphere etroite des ecrivains au double alphabet moi qui il y a plus de quarante ans deja avais accueilli sur mes terres un general epris de mathematiques JI m avait parle de ses

projets grandioses en promettant d'ailleurs de m'envoyer ses ouvrages de géométrie. Je suis entiché de géométrie et c'est d'elle dont je voudrais vous parler. Oh certes pas de toute la géométrie mais de celle que fait l'artisan qui taille, burine, amène, gauchit, peaufine les formes. Mon intérêt pour le problème dont je veux vous entretenir ici je le dois à un ami ébéniste. En effet, comme je rendais un jour visite à cet ami, je le trouvai dans son atelier affairé à un tour. Il se retourna bientôt puis rayonnant me tendit une sorte de toupie et me dit : « Monsieur Besse, vous qui calculez les formes avec vos grimoires, que pensez-vous de ceci ? » Je le regardai interloqué. Il poursuivit : « Regardez. Si vous prenez ce collier de laine et si vous le maintenez fermement avec un doigt, place n'importe où sur la toupie, eh bien, la toupie passera toujours juste en son intérieur sans laisser le moindre espace. » Je rentrai chez moi fort étonné car sa toupie était loin d'être une boule. Je me mis alors au travail.

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