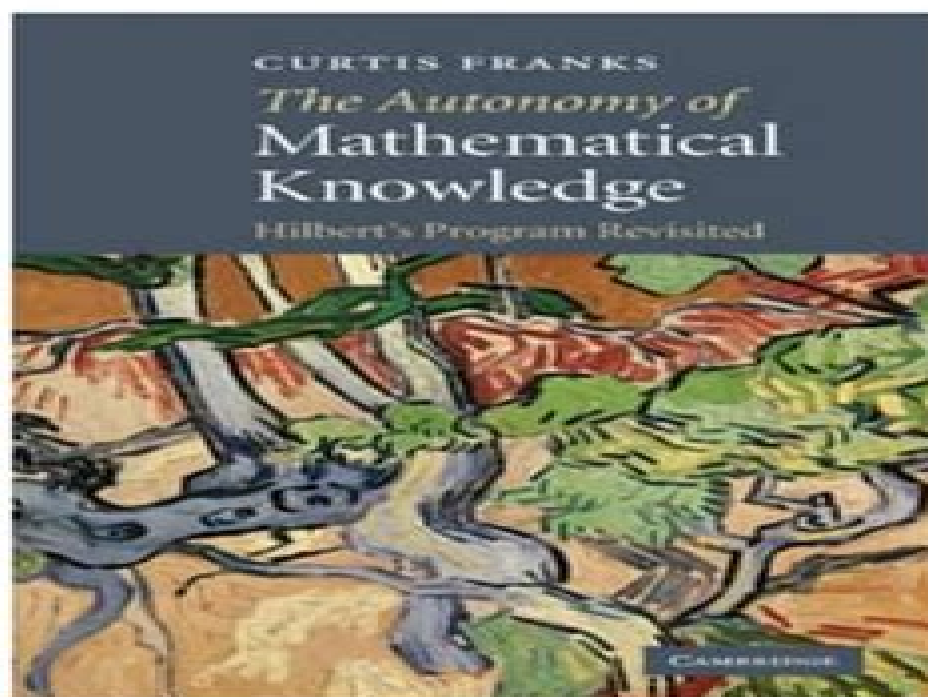


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## **The Autonomy Of Mathematical Knowledge Hilberts Program Revisited:**

The Autonomy of Mathematical Knowledge Curtis Franks, 2009-10-08 This study reconstructs analyses and re evaluates the programme of influential mathematical thinker David Hilbert presenting it in a different light **The Autonomy of Mathematical Knowledge** Assistant Professor of Philosophy Curtis Franks, Curtis Franks, 2014-05-14 This study reconstructs analyses and re evaluates the programme of influential mathematical thinker David Hilbert presenting it in a different light An Historical Introduction to the Philosophy of Mathematics: A Reader Russell Marcus, Mark McEvoy, 2016-02-11 A comprehensive collection of historical readings in the philosophy of mathematics and a selection of influential contemporary work this much needed introduction reveals the rich history of the subject An Historical Introduction to the Philosophy of Mathematics A Reader brings together an impressive collection of primary sources from ancient and modern philosophy Arranged chronologically and featuring introductory overviews explaining technical terms this accessible reader is easy to follow and unrivaled in its historical scope With selections from key thinkers such as Plato Aristotle Descartes Hume and Kant it connects the major ideas of the ancients with contemporary thinkers A selection of recent texts from philosophers including Quine Putnam Field and Maddy offering insights into the current state of the discipline clearly illustrates the development of the subject Presenting historical background essential to understanding contemporary trends and a survey of recent work An Historical Introduction to the Philosophy of Mathematics A Reader is required reading for undergraduates and graduate students studying the philosophy of mathematics and an invaluable source book for working researchers Aristotle's Syllogism and the Creation of Modern Logic Lukas M. Verburgt, Matteo Cosci, 2023-01-26 Offering a bold new vision on the history of modern logic Lukas M Verburgt and Matteo Cosci focus on the lasting impact of Aristotle s syllogism between the 1820s and 1930s For over two millennia deductive logic was the syllogism and syllogism was the yardstick of sound human reasoning During the 19th century this hegemony fell apart and logicians including Boole Frege and Peirce took deductive logic far beyond its Aristotelian borders However contrary to common wisdom reflections on syllogism were also instrumental to the creation of new logical developments such as first order logic and early set theory This volume presents the period under discussion as one of both tradition and innovation both continuity and discontinuity Modern logic broke away from the syllogistic tradition but without Aristotle s syllogism modern logic would not have been born A vital follow up to The Aftermath of Syllogism this book traces the longue dur e history of syllogism from Richard Whately s revival of formal logic in the 1820s through the work of David Hilbert and the G ttingen school up to the 1930s Bringing together a group of major international experts it sheds crucial new light on the emergence of modern logic and the roots of analytic philosophy in the 19th and early 20th centuries *Model Theory and the Philosophy of Mathematical Practice* John T. Baldwin, 2018-01-25 Major shifts in the field of model theory in the twentieth century have seen the development of new tools methods and motivations for mathematicians and philosophers In this book John T

Baldwin places the revolution in its historical context from the ancient Greeks to the last century argues for local rather than global foundations for mathematics and provides philosophical viewpoints on the importance of modern model theory for both understanding and undertaking mathematical practice The volume also addresses the impact of model theory on contemporary algebraic geometry number theory combinatorics and differential equations This comprehensive and detailed book will interest logicians and mathematicians as well as those working on the history and philosophy of mathematics

**Mathematics, Logic, and their Philosophies** Mojtaba Mojtahedi, Shahid Rahman, Mohammad Saleh

Zarepour, 2021-02-09 This volume is a collection of essays in honour of Professor Mohammad Ardeshtir It examines topics which in one way or another are connected to the various aspects of his multidisciplinary research interests Based on this criterion the book is divided into three general categories The first category includes papers on non classical logics including intuitionistic logic constructive logic basic logic and substructural logic The second category is made up of papers discussing issues in the contemporary philosophy of mathematics and logic The third category contains papers on Avicenna's logic and philosophy Mohammad Ardeshtir is a full professor of mathematical logic at the Department of Mathematical Sciences Sharif University of Technology Tehran Iran where he has taught generations of students for around a quarter century Mohammad Ardeshtir is known in the first place for his prominent works in basic logic and constructive mathematics His areas of interest are however much broader and include topics in intuitionistic philosophy of mathematics and Arabic philosophy of logic and mathematics In addition to numerous research articles in leading international journals Ardeshtir is the author of a highly praised Persian textbook in mathematical logic Partly through his writings and translations the school of mathematical intuitionism was introduced to the Iranian academic community

*Incompleteness for Higher-Order Arithmetic* Yong Cheng, 2019-08-30 Gödel's true but unprovable sentence from the first incompleteness theorem is purely logical in nature i.e. not mathematically natural or interesting An interesting problem is to find mathematically natural and interesting statements that are similarly unprovable A lot of research has since been done in this direction most notably by Harvey Friedman A lot of examples of concrete incompleteness with real mathematical content have been found to date This brief contributes to Harvey Friedman's research program on concrete incompleteness for higher order arithmetic and gives a specific example of concrete mathematical theorems which is expressible in second order arithmetic but the minimal system in higher order arithmetic to prove it is fourth order arithmetic This book first examines the following foundational question are all theorems in classic mathematics expressible in second order arithmetic provable in second order arithmetic The author gives a counterexample for this question and isolates this counterexample from the Martin Harrington Theorem in set theory It shows that the statement Harrington's principle implies  $\aleph_1$  is not provable in second order arithmetic This book further examines what is the minimal system in higher order arithmetic to prove the theorem Harrington's principle implies  $\aleph_1$  and shows that it is neither provable in second order arithmetic or third order arithmetic but provable in fourth

order arithmetic The book also examines the large cardinal strength of Harrington's principle and its strengthening over second order arithmetic and third order arithmetic

**Proceedings and Addresses of the American Philosophical Association** American Philosophical Association, 2009 List of members in v 1 **Mathematical Reviews**, 1993 *The Philosopher's Index*, 2008 Vols for 1969 include a section of abstracts **Hilbert's Program** M. Detlefsen, 2013-03-09

Hilbert's Program was founded on a concern for the phenomenon of paradox in mathematics To Hilbert the paradoxes which are at once both absurd and irresistible revealed a deep philosophical truth namely that there is a discrepancy between the laws according to which the mind of homo mathematicus works and the laws governing objective mathematical fact Mathematical epistemology is therefore to be seen as a struggle between a mind that naturally works in one way and a reality that works in another Knowledge occurs when the two cooperate Conceived in this way there are two basic alternatives for mathematical epistemology a skeptical position which maintains either that mind and reality seldom or never come to agreement or that we have no very reliable way of telling when they do and a non skeptical position which holds that there is significant agreement between mind and reality and that their potential discrepancies can be detected avoided and thus kept in check Of these two Hilbert clearly embraced the latter and proposed a program designed to vindicate the epistemological riches represented by our natural if non literal ways of thinking Brouwer on the other hand opted for a position closer in Hilbert's opinion to that of the skeptic Having decided that epistemological purity could come only through sacrifice he turned his back on his classical heritage to accept a higher calling *Hilbert's Programs and Beyond* Wilfried Sieg, 2013-03-07 David Hilbert was one of the great mathematicians who expounded the centrality of their subject in human thought In this collection of essays Wilfried Sieg frames Hilbert's foundational work from 1890 to 1939 in a comprehensive way and integrates it with modern proof theoretic investigations **Hilbert's Program** Michael Detlefsen, 2012-12-14 Hilbert's Program was founded on a concern for the phenomenon of paradox in mathematics To Hilbert the paradoxes which are at once both absurd and irresistible revealed a deep philosophical truth namely that there is a discrepancy between the laws according to which the mind of homo mathematicus works and the laws governing objective mathematical fact Mathematical epistemology is therefore to be seen as a struggle between a mind that naturally works in one way and a reality that works in another Knowledge occurs when the two cooperate Conceived in this way there are two basic alternatives for mathematical epistemology a skeptical position which maintains either that mind and reality seldom or never come to agreement or that we have no very reliable way of telling when they do and a non skeptical position which holds that there is significant agreement between mind and reality and that their potential discrepancies can be detected avoided and thus kept in check Of these two Hilbert clearly embraced the latter and proposed a program designed to vindicate the epistemological riches represented by our natural if non literal ways of thinking Brouwer on the other hand opted for a position closer in Hilbert's opinion to that of the skeptic Having decided that epistemological purity could come only through

sacrifice he turned his back on his classical heritage to accept a higher calling      Gödel's Disjunction Leon Horsten, Philip Welch, 2016-09-08 The logician Kurt Gödel in 1951 established a disjunctive thesis about the scope and limits of mathematical knowledge either the mathematical mind is not equivalent to a Turing machine i.e. a computer or there are absolutely undecidable mathematical problems In the second half of the twentieth century attempts have been made to arrive at a stronger conclusion In particular arguments have been produced by the philosopher J.R. Lucas and by the physicist and mathematician Roger Penrose that intend to show that the mathematical mind is more powerful than any computer These arguments and counterarguments to them have not convinced the logical and philosophical community The reason for this is an insufficiency of rigour in the debate The contributions in this volume move the debate forward by formulating rigorous frameworks and formally spelling out and evaluating arguments that bear on Gödel's disjunction in these frameworks The contributions in this volume have been written by world leading experts in the field      *Constructing Mathematical Knowledge* Paul Ernest, 2012-10-12 First published in 1994 This book and its companion volume *Mathematics Education and Philosophy An International Perspective* are edited collections Instead of the sharply focused concerns of the research monograph the books offer a panorama of complementary and forward looking perspectives They illustrate the breadth of theoretical and philosophical perspectives that can fruitfully be brought to bear on the mathematics and education The emphasis of this book is on epistemological issues encompassing multiple perspectives on the learning of mathematics as well as broader philosophical reflections on the genesis of knowledge It explores constructivist and social theories of learning and discusses the role of the computer in light of these theories      **David Hilbert's Lectures on the Foundations of Arithmetic and Logic 1917-1933** William Ewald, Wilfried Sieg, 2013-05-14 The core of Volume 3 consists of lecture notes for seven sets of lectures Hilbert gave often in collaboration with Bernays on the foundations of mathematics between 1917 and 1926 These texts make possible for the first time a detailed reconstruction of the rapid development of Hilbert's foundational thought during this period and show the increasing dominance of the metamathematical perspective in his logical work the emergence of modern mathematical logic the explicit raising of questions of completeness consistency and decidability for logical systems the investigation of the relative strengths of various logical calculi the birth and evolution of proof theory and the parallel emergence of Hilbert's finitist standpoint The lecture notes are accompanied by numerous supplementary documents both published and unpublished including a complete version of Bernays's *Habilitationschrift* of 1918 the text of the first edition of Hilbert and Ackermann's *Grundgesetze der theoretischen Logik* 1928 and several shorter lectures by Hilbert from the later 1920s These documents which provide the background to Hilbert and Bernays's monumental *Grundlagen der Mathematik* 1934 1938 are essential for understanding the development of modern mathematical logic and for reconstructing the interactions between Hilbert Bernays Brouwer and Weyl in the philosophy of mathematics      **Constructing Mathematical Knowledge** Paul Ernest, 2012-10-12 First published in 1994 This book and

its companion volume *Mathematics Education and Philosophy An International Perspective* are edited collections. Instead of the sharply focused concerns of the research monograph, the books offer a panorama of complementary and forward-looking perspectives. They illustrate the breadth of theoretical and philosophical perspectives that can fruitfully be brought to bear on the mathematics and education. The emphasis of this book is on epistemological issues encompassing multiple perspectives on the learning of mathematics as well as broader philosophical reflections on the genesis of knowledge. It explores

constructivist and social theories of learning and discusses the role of the computer in light of these theories. **Axiomatic**

**Thinking II** Fernando Ferreira, Reinhard Kahle, Giovanni Sommaruga, 2022-09-17 In this two-volume compilation of articles, leading researchers reevaluate the success of Hilbert's axiomatic method, which not only laid the foundations for our understanding of modern mathematics but also found applications in physics, computer science, and elsewhere. The title takes its name from David Hilbert's seminal talk *Axiomatisches Denken* given at a meeting of the Swiss Mathematical Society in Zurich in 1917. This marked the beginning of Hilbert's return to his foundational studies, which ultimately resulted in the establishment of proof theory as a new branch in the emerging field of mathematical logic. Hilbert also used the opportunity to bring Paul Bernays back to Göttingen as his main collaborator in foundational studies in the years to come. The contributions are addressed to mathematical and philosophical logicians but also to philosophers of science as well as physicists and computer scientists with an interest in foundations. **Axiomatic Thinking I**

Fernando Ferreira, Reinhard Kahle, Giovanni Sommaruga, 2022-10-13 In this two-volume compilation of articles, leading researchers reevaluate the success of Hilbert's axiomatic method, which not only laid the foundations for our understanding of modern mathematics but also found applications in physics, computer science, and elsewhere. The title takes its name from David Hilbert's seminal talk *Axiomatisches Denken* given at a meeting of the Swiss Mathematical Society in Zurich in 1917. This marked the beginning of Hilbert's return to his foundational studies, which ultimately resulted in the establishment of proof theory as a new branch in the emerging field of mathematical logic. Hilbert also used the opportunity to bring Paul Bernays back to Göttingen as his main collaborator in foundational studies in the years to come. The contributions are addressed to mathematical and philosophical logicians but also to philosophers of science as well as physicists and computer scientists with an interest in foundations. Chapter 8 is available open access under a Creative Commons Attribution 4.0 International License via [link.springer.com](https://link.springer.com). **Hilbert, Göttingen and the Development of Modern Mathematics** Joan Roselló, 2019-02-01 David Hilbert is

one of the outstanding mathematicians of the twentieth century and probably the most influential. This book highlights Hilbert's contributions to mathematics, putting them in their historical, social, and cultural context. In doing so, particular attention is paid to Hilbert's axiomatic method and his proposal for the foundations of mathematics, the so-called Hilbert's program. The book also discusses the development of algebraic number theory, the theory of integral equations, modern algebra, and the structural image of mathematics. In addition, it considers the famous list of Mathematical Problems presented

in Paris in 1900 the mathematical tradition of the University of G ttingen the great debate on the foundations of mathematics in the twenties between formalists and intuitionists and finally Hilbert s work on the theory of relativity and the foundations of quantum mechanics The book will primarily appeal to an academic audience although it will also be of interest to general interest science readers



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