

REVISED MANUSCRIPT

# MATHEMATICAL INTUITIONISM AND INTERSUBJECTIVITY

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# Mathematical Intuitionism And Intersubjectivity

**Anna Brożek, Alicja Chybińska, Jacek  
Jadacki, Jan Woleński**



## **Mathematical Intuitionism And Intersubjectivity:**

*Mathematical Intuitionism and Intersubjectivity* Tomasz Placek, 2013-03-09 In 1907 Luitzen Egbertus Jan Brouwer defended his doctoral dissertation on the foundations of mathematics and with this event the modern version of mathematical intuitionism came into being Brouwer attacked the main currents of the philosophy of mathematics the formalists and the Platonists In turn both these schools began viewing intuitionism as the most harmful party among all known philosophies of mathematics That was the origin of the now 90 year old debate over intuitionism As both sides have appealed in their arguments to philosophical propositions the discussions have attracted the attention of philosophers as well One might ask here what role a philosopher can play in controversies over mathematical intuitionism Can he reasonably enter into disputes among mathematicians I believe that these disputes call for intervention by a philosopher The three best known arguments for intuitionism those of Brouwer Heyting and Dummett are based on ontological and epistemological claims or appeal to theses that properly belong to a theory of meaning Those lines of argument should be investigated in order to find what their assumptions are whether intuitionistic consequences really follow from those assumptions and finally whether the premises are sound and not absurd The intention of this book is thus to consider seriously the arguments of mathematicians even if philosophy was not their main field of interest There is little sense in disputing whether what mathematicians said about the objectivity and reality of mathematical facts belongs to philosophy or not

**The Oxford Handbook of Philosophy of Mathematics and Logic** Stewart Shapiro, William J. Wainwright, 2005-02-10 Covers the state of the art in the philosophy of maths and logic giving the reader an overview of the major problems positions and battle lines The chapters in this book contain both exposition and criticism as well as substantial development of their own positions It also includes a bibliography

The New Yearbook for Phenomenology and Phenomenological Philosophy Burt Hopkins, John Drummond, 2015-03-24 The New Yearbook for Phenomenology and Phenomenological Philosophy provides an annual international forum for phenomenological research in the spirit of Husserl's groundbreaking work and the extension of this work by such figures as Scheler Heidegger Sartre Levinas Merleau Ponty and Gadamer

A Companion to Philosophical Logic Dale Jacquette, 2008-04-15 This collection of newly commissioned essays by international contributors offers a representative overview of the most important developments in contemporary philosophical logic Presents controversies in philosophical implications and applications of formal symbolic logic Surveys major trends and offers original insights

Brouwer meets Husserl Mark van Atten, 2006-11-08 Can the straight line be analysed mathematically such that it does not fall apart into a set of discrete points as is usually done but through which its fundamental continuity is lost And are there objects of pure mathematics that can change through time Mathematician and philosopher L E J Brouwer argued that the two questions are closely related and that the answer to both is yes To this end he introduced a new kind of object into mathematics the choice sequence But other mathematicians and philosophers have been voicing objections to choice sequences from the start This

book aims to provide a sound philosophical basis for Brouwer's choice sequences by subjecting them to a phenomenological critique in the style of the later Husserl

**Essays on Gödel's Reception of Leibniz, Husserl, and Brouwer** Mark van Atten, 2014-11-21 This volume tackles Gödel's two-stage project of first using Husserl's transcendental phenomenology to reconstruct and develop Leibniz monadology and then founding classical mathematics on the metaphysics thus obtained. The author analyses the historical and systematic aspects of that project and then evaluates it with an emphasis on the second stage. The book is organised around Gödel's use of Leibniz, Husserl and Brouwer. Far from considering past philosophers irrelevant to actual systematic concerns, Gödel embraced the use of historical authors to frame his own philosophical perspective. The philosophies of Leibniz and Husserl define his project while Brouwer's intuitionism is its principal foil. The close affinities between phenomenology and intuitionism set the bar for Gödel's attempt to go far beyond intuitionism. The four central essays are: Monads and sets; On the philosophical development of Kurt Gödel and intuitionism; and Construction and constitution in mathematics. The first analyses and criticises Gödel's attempt to justify by an argument from analogy with the monadology the reflection principle in set theory. It also provides further support for Gödel's idea that the monadology needs to be reconstructed phenomenologically by showing that the unsupplemented monadology is not able to found mathematics directly. The second studies Gödel's reading of Husserl, its relation to Leibniz monadology and its influence on his published writings. The third discusses how on various occasions Brouwer's intuitionism actually inspired Gödel's work, in particular the *Dialectica* Interpretation. The fourth addresses the question whether classical mathematics admits of the phenomenological foundation that Gödel envisaged and concludes that it does not. The remaining essays provide further context. The essays collected here were written and published over the last decade. Notes have been added to record further thoughts, changes of mind, connections between the essays and updates of references.

**Critical Views of Logic** Mirja Hartimo, Frode Kjosavik, Øystein Linnebo, 2023-10-31 This book examines positions that challenge the Fregean logic-first view. It raises critical questions about logic by examining various ways in which logic may be entangled with mathematics and metaphysics. Is logic topic-neutral and general? Can we take the application of logic for granted? This book suggests that we should not be dogmatic about logic but ask similar critical questions about logic as those Kant raised about metaphysics and mathematics. It challenges the Fregean logic-first view according to which logic is fundamental and hence independent of any extra-logical considerations. Whereas Quine assimilated logic and mathematics to the theoretical parts of empirical science, the present volume explores views that stop short of his thoroughgoing holism but instead take logic to be answerable to or entangled with some particular disciplines. The contributions provide views that assign primacy to mathematical reasons, Kantian metaphysical grounds, Husserlian transcendental phenomenological reflection or normative considerations about how terms ought to be defined in various fields of empirical science or mathematics. Space is thereby carved out between a Fregean position on the one hand and Quinean holism on the other. *Critical Views of Logic* will be a key resource for

academics researchers and advanced students of philosophy linguistics mathematics and computer science as well as those engaged in various fields of empirical science The chapters in this book except for chapter 4 were originally published in the journal *Inquiry* Philosophy of Logic ,2006-11-29 The papers presented in this volume examine topics of central interest in contemporary philosophy of logic They include reflections on the nature of logic and its relevance for philosophy today and explore in depth developments in informal logic and the relation of informal to symbolic logic mathematical metatheory and the limiting metatheorems modal logic many valued logic relevance and paraconsistent logic free logics extensional v intensional logics the logic of fiction epistemic logic formal logical and semantic paradoxes the concept of truth the formal theory of entailment objectual and substitutional interpretation of the quantifiers infinity and domain constraints the Löwenheim Skolem theorem and Skolem paradox vagueness modal realism v actualism counterfactuals and the logic of causation applications of logic and mathematics to the physical sciences logically possible worlds and counterpart semantics and the legacy of Hilbert's program and logicism The handbook is meant to be both a compendium of new work in symbolic logic and an authoritative resource for students and researchers a book to be consulted for specific information about recent developments in logic and to be read with pleasure for its technical acumen and philosophical insights Written by leading logicians and philosophers Comprehensive authoritative coverage of all major areas of contemporary research in symbolic logic Clear in depth expositions of technical detail Progressive organization from general considerations to informal to symbolic logic to nonclassical logics Presents current work in symbolic logic within a unified framework Accessible to students engaging for experts and professionals Insightful philosophical discussions of all aspects of logic Useful bibliographies in every chapter Logics and Falsifications Andreas Kapsner,2015-01-07 This volume examines the concept of falsification as a central notion of semantic theories and its effects on logical laws The point of departure is the general constructivist line of argument that Michael Dummett has offered over the last decades From there the author examines the ways in which falsifications can enter into a constructivist semantics displays the full spectrum of options and discusses the logical systems most suitable to each one of them While the idea of introducing falsifications into the semantic account is Dummett's own the many ways in which falsificationism departs quite radically from verificationism are here spelled out in detail for the first time The volume is divided into three large parts The first part provides important background information about Dummett's program intuitionism and logics with gaps and gluts The second part is devoted to the introduction of falsifications into the constructive account and shows that there is more than one way in which one can do this The third part details the logical effects of these various moves In the end the book shows that the constructive path may branch in different directions towards intuitionistic logic dual intuitionistic logic and several variations of Nelson logics The author argues that on balance the latter are the more promising routes to take Kapsner's book is the first detailed investigation of how to incorporate the notion of falsification into formal logic This is a fascinating logico philosophical investigation which will

interest non classical logicians of all stripes Graham Priest Graduate Center City University of New York and University of Melbourne

**Mathematical Intuition** R.L. Tieszen, 2012-12-06 Intuition has perhaps been the least understood and the most abused term in philosophy It is often the term used when one has no plausible explanation for the source of a given belief or opinion According to some sceptics it is understood only in terms of what it is not and it is not any of the better understood means for acquiring knowledge In mathematics the term has also unfortunately been used in this way Thus intuition is sometimes portrayed as if it were the Third Eye something only mathematical mystics like Ramanujan possess In mathematics the notion has also been used in a host of other senses by intuitive one might mean informal or non rigorous or visual or holistic or incomplete or perhaps even convincing in spite of lack of proof My aim in this book is to sweep all of this aside to argue that there is a perfectly coherent philosophically respectable notion of mathematical intuition according to which intuition is a condition necessary for mathematical knowledge I shall argue that mathematical intuition is not any special or mysterious kind of faculty and that it is possible to make progress in the philosophical analysis of this notion This kind of undertaking has a precedent in the philosophy of Kant While I shall be mostly developing ideas about intuition due to Edmund Husserl there will be a kind of Kantian argument underlying the entire book

**Language, Quantum, Music** Maria Luisa Dalla Chiara, Roberto Giuntini, Federico Laudisa, 2013-04-17 A vivid and comprehensive picture of the current state of research in all directions of logic and philosophy of science The book presents a wide combination of papers containing relevant technical results in the foundations of science and papers devoted to conceptual analyses deeply rooted in advanced present day research Audience The volume is attractive both for specialists in foundational questions and scholars interested in general epistemology

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 Otávio 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 études Scientifiques

**Why Solipsism Matters** Sami Pihlström, 2020-05-14 Solipsism is one of the philosophical thesis or ideas that has generally been regarded as highly implausible or even crazy The view that the world is my world in the sense that nothing exists independently of my mind thought and or experience is understandably frowned up as a genuine philosophical position For this reason solipsism might be regarded as an example of a philosophical position that does not matter at all It does not seem to play any role in our serious attempts to understand the world and ourselves However by arguing that solipsism does matter after all Why Solipsism Matters more generally demonstrates that philosophy even when dealing with highly counterintuitive and crazy ideas may matter in surprising unexpected ways It will be shown that the challenge of solipsism should make us rethink fundamental assumptions concerning subjectivity objectivity realism vs idealism relativism as well as key topics such as ethical responsibility that is our ethical relations to other human beings and death and mortality Why Solipsism Matters is not only an historical review of the origins and development of the concept of solipsism and a exploration of some of its key philosophers Kant and Wittgenstein to name but a few but it develops an entirely new account of the idea One which takes seriously the global socially networked world in which we live in which the very real ramifications of solipsism including

narcissism can be felt

### **Generative AI in Higher Education: Guiding Principles for Teaching and Learning**

Emmanuel K Nartey, 2025-02-27 Divided into two volumes this book develops guiding principles for higher education institutions to use GenAI effectively and ethically in teaching and learning articulating a roadmap for implementation at institutional levels and addressing the conundrum of using GenAI in higher education As higher education institutions take different attitudes and approaches to Generative AI GenAI with some viewing it as a threat to academic integrity and therefore banning its use while others have embraced it as an innovation to academic practice and have implemented guidance on how to use it ethically this book makes clear that GenAI such as ChatGPT is not the problem itself the issue is how we engage with it

*New Sounds, New Stories* Vincent Meelberg, 2006 Wanneer luisteraars over hun luisterervaringen praten refereren ze vaak aan muziek alsof het een verhaal is Maar kan muziek wel een verhaal vertellen Kan muziek narratief zijn Traditioneel wordt narrativiteit geassocieerd met verbale en visuele teksten en wordt er betwijfeld of een muzikale variant zelfs maar kan bestaan In deze studie beargumenteert Vincent Meelberg dat muziek wel degelijk een verhaal kan vertellen en dat de bestudering van muzikale narrativiteit zeer productief is Meer specifiek stelt Meelberg voor om hedendaagse muzikale verhalen te beschouwen als metaverhalen dus als verhalen die het verhaal van het proces van narrativisering vertellen

### **Phenomenology, Logic, and the Philosophy of Mathematics** Richard L. Tieszen, 2005-06-06

In this 2005 book logic mathematical knowledge and objects are explored alongside reason and intuition in the exact sciences

### **Tradition of the Lvov-Warsaw School** Anna Brożek, Alicja Chybińska, Jacek Jadacki, Jan Woleński, 2016-04-08

The volume aims to show the variety of research currents of the Lvov Warsaw School and the ways in which these currents are developed today The content of the book is divided into three parts The first part provides an overview of the logico-semiotical achievements of the Lvov Warsaw School It also includes analyses of specific problems categorial grammar theory of truth theory of reasoning and semiotic defects The second part presents some metaphysical and ontological views of Twardowski Kotarbiński Ajdukiewicz Bocheński and Lejewski In the third part specific features of psychological and sociological branches of the Lvov Warsaw School are discussed Contributors include Anna Brożek Wojciech Buszkowski Alicja Chybińska Mariusz Grygianiec Aleksandra Horecka Stepan Ivanyk Jacek Jadacki Ryszard Kleszcz Natalia Miklaszewska Wioletta Miękiewicz Teresa Rzepa Piotr Surma Jan Woleński and Marta Zarba

### **The Lvov-Warsaw School**, 2016-08-01

The influence of Kazimierz Twardowski on modern philosophy in Poland is all pervasive Twardowski instilled in his students a passion for clarity and seriousness He taught them to regard philosophy as a collaborative effort a matter of disciplined discussion and argument and he encouraged them to train themselves thoroughly in at least one extra philosophical discipline and to work together with scientists from other fields both inside Poland and internationally This led above all to collaborations with mathematicians so that the Lvov school of philosophy would gradually evolve into the Warsaw school of logic Twardowski taught his students too to respect and to pursue serious research in the history of philosophy an aspect of



the tradition of philosophy on Polish territory which is illustrated in such disparate works as Jan ukasiewicz's ground breaking monograph on the law of non contradiction in Aristotle and W adys aw Tatarkiewicz's highly influential multi volume histories of philosophy and aesthetics The term Polish philosophy is a misnomer for Polish philosophy is philosophy per se it is part and parcel of the mainstream of world philosophy simply because it meets international standards of training rigour professionalism and specialization Barry Smith from Why Polish Philosophy does Not Exist

**The Architecture and Archaeology of Modern Logic** Ansten Klev, 2024-10-02 This book honors the original and influential work by G ran Sundholm in the fields of the philosophy and history of logic and mathematics Borne from two conferences held in Paris and Leiden on the occasion of G ran Sundholm's retirement in 2019 the contributions collected in this volume represent work from leading logicians and philosophers Reflecting Sundholm's contributions to the history and philosophy of logic this book is divided into two parts the architecture and archaeology of logic The essays collected in the architecture section cover primarily the systematic approach to basic logical concepts taken by Sundholm including type theory epistemic assumptions and notions of consequence The archaeology section includes contributions focused on Sundholm's contributions to the history of philosophy and logic Enclosing these two sections are on the one end autobiographical remarks of Sundholm's and on the other a paper on cooking and philosophy reflecting another of Sundholm's passions in life This book is of interest to logicians philosophers mathematicians and computer scientists

**One Hundred Years of Intuitionism (1907-2007)** Mark van Atten, Pascal Boldini, Michel Bourdeau, Gerhard Heinzmann, 2008-11-09 Intuitionism is one of the main foundations for mathematics proposed in the twentieth century and its views on logic have also notably become important with the development of theoretical computer science This book reviews and completes the historical account of intuitionism It also presents recent philosophical work on intuitionism and gives examples of new technical advances and applications It brings together 21 contributions from today's leading authors on intuitionism

## Decoding **Mathematical Intuitionism And Intersubjectivity**: Revealing the Captivating Potential of Verbal Expression

In a period characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its capability to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**Mathematical Intuitionism And Intersubjectivity**," a mesmerizing literary creation penned with a celebrated wordsmith, readers attempt an enlightening odyssey, unraveling the intricate significance of language and its enduring affect our lives. In this appraisal, we shall explore the book is central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

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